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## ₹ UNIITR HANDTOOLS

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MADE INSLOVENIA.322

## A CENTURY OF EXPERIENCE FORTHE NEW MILLENNIUM.

For centuries, we have been proud of our long-standing traditions and international reputation as a development partner in the production, transformation and processing of metals. Certainly, our strengths include the combining and cooperation of different departments, as this enriches what we offer and bolsters our competitiveness, paving the way for entering tough foreign markets.


1919

## "We are proud of our long tradition and international reputation!"

Many years of tradition, reliable and professionally trained employees, expert knowledge, state-of-the-art technological solutions, high-quality products and services, social responsibility and a modern marketing approach are features that provide us with a wide-ranging sales network with which we carefully work to cultivate the satisfaction and loyalty of the public.

We are trusted by the most respected players in the automotive industry, professional and amateur craftsmen, buyers of CNC machines, as well as many domestic and foreign users of Unior products. All have been won over by our professionalism, quality and reliability.


#  

## WE GIVEQUALITY ANAME!

## "The tradition of the past for the sustainable development of products for the future."

Development based on rich tradition is our mission. Only in this way will we be able to continue to develop in harmony with nature, the environment and society into a successful international company that connects us and guarantees a better future for all of us.

The tradition of the first iron works and larger forges from the Pohorje area in Slovenia still lives on in people's minds, but today they master the latest metal processing procedures. The experience of designing handy tools for agriculture, forestry and various trades is written in the character of the company, which today develops innovative and ergonomic solutions for many users of hand tools. The pride that was aroused decades ago by the first partnerships with prominent European car companies is embedded in every European car in the form of at least one piece created in Zreče.

## "Unior - a global brand of hand tools!"

## WE RESPECT A RICH HERITAGE.

The excellence of the programmes and companies of today's Unior Group stems from respect for the heritage of the Pohorje ironworks from the 18th century. A Styrian iron industrial company with limited connection, founded in 1919, the post-war Forged Tool Factory of Zreče, and finally Unior, which has been operating as a joint stock company since 1997, has grown with a network of companies across Europe, the USA and Asia into an important international group that combines centuries-old Slovenian blacksmith and toolmaking culture with state-of-the-art metalworking approaches. It has the advantage of combining the development of its own solutions in the field of own-brand hand tools with the biggest developmental achievements and challenges in the field of machine manufacture and metal forging.



We strive to ensure that our products have a long service life and that we use materials that are easier on the environment, lighter and more energy efficient. With the construction of hand tools, we take into account the optimal use of materials. We strive for the development of smart tools for rapid servicing, containing electrical, mechatronic and electronic components.

## Product development is oriented towards sustainability. It is

based on the development of partnerships, on knowledge and on innovation, leading to improved business performance for our customers.

In the future we will focus on the growth of specialist programmes for cycling tools, metal packaging and tools for high-voltage work.

In the field of renewable energy sources (solar power plants, wind farms), we are an reliable supplier of tools for high-voltage work. Our advantage is that the tools are tailored to work at height, where we follow European regulations to make safe, reliable and efficient work possible for the user.

In the field of general hand tools, we are looking to grow in the sectors of pullers and pliers, as the market specialises in this field. In cold forging, we specialise in beams, rotors and stators that are installed in hydraulic motors.

## A GLIMPSE INTOTHE FUTURE

> Maintain its position among the top five manufacturers of general hand tools in Europe.
, To be the world's leading manufacturer of cycling tools and supplier of many bicycle repair shops.
> To be the leading LMS provider in Europe for industry.
, To be an employment provider, committed to sustainable development and caring for all the stakeholders with whom we do business.


## HAND TOOLS

Quality brand

For the development of hand tools at Unior, we always take into account the requirements and expectations of our customers and build longterm cooperative partnerships with them. Our products are manufactured from recyclable materials that are safe for the user and have a long service life. At the same time, they are lighter, easier on the environment and more energy efficient.

FORGING

## We are trusted by the most reputable brands

With the forging of steel and machining come the creation of steering mechanisms and gearboxes, chassis supports, jigs, driveshaft elements and forgings for vehicles of the most distinguished European and world brands such as VW, BMW, Audi, Mercedes and Renault.

MACHINE TOOLS

## Automated treatment of metal

Unior hardware provides comprehensive solutions from concept to final product. In addition to dedicated CNC processing machines for batch machining of aluminium castings and forgings, Unior offers flexible production cells, deep drilling machines, processing of parts and bodywork treatments, turntables, as well as specially customised machines. Unior is also a supplier of machines for renowned automotive manufacturers such as VW, BMW, Audi, Daimler and others.

## UNIOR HAND TOOLS

"For decades now, the very best partner for professional and domestic hand tool users!"

As part of its hand tools programme, Unior annually produces more than $\mathbf{1 0 0}$ million tools and sheet metal storage, which are sold in $\mathbf{1 2 0}$ markets.

With the help of state-of-the-art technology, the tools are developed by a team of experienced specialists in individual areas, and when developing hand tools, we always keep the needs of users in mind. We are committed to the continual improvement of materials, finding ergonomic solutions, taking into account all safety aspects and finding functional solutions in accordance with the latest standards and trends on the international market. Originality and improvements provide excellent usable value, more comfort and better safety at work. With these processes, Unior has shown for decades that it is the best partner for all professional hand tool users.

It is for this reason that every year we place more and more labels on our products, as well as on the packaging, so that customers get the most reliable information. When designing a product, we focus on user safety, which is why Unior products are designed in such a way to lessen the physical effort used in the performance of the work and to completely focus on the purpose of the work.



## こ UNIDR

COST-EFFICIENCY is ensured by the longer service life of Unior hand tools, which is the result of excellent design and quality production.

THE OPTIMAL CONSTRUCTION OF UNIOR TOOLS
ensures long-term durability, which leads to an uninterrupted work process.

THE ERGONOMIC DESIGN OF UNIOR TOOLS ensures
reduced physical effort while performing work.

THE FUNCTIONALITY OF UNIOR TOOLS IS
expressed through time efficiency in the performance of work.

THE DEVELOPMENT OF TOOLS with added value ensures greater user productivity.

THE SUPREMACY OF UNIOR TOOLS is reflected in
a complete orientation towards the purpose of the work. No slips or injuries occur.
")
THE FLEXIBILITY and control of Unior's
processes is reflected in the rapid responsiveness to the customer.

## COMPLETE DEVELOPMENT CYCLE

With a comprehensive multidisciplinary development-oriented approach, Unior successfully meets the high expectations of users of its products. By taking into account the purpose, ergonomics, safety, quality and aesthetics, our solutions adapt to all customer needs.

With the ownership of a steelworks, our own forge, constantly investing in our own development, upgrading production processes and checking quality in all phases from materials to final checks, we ensure that Unior products are truly of the highest quality.

## CASTS WITH EXCELLENT PROPERTIES



FLEXIBLE PRODUCTION PROCESSES

MECHANICAL TREATMENT OF MATERIALS

SHEET METAL PROCESSING

## © <br> UNIDR HAND TOOLS

$\qquad$

ERGONOMIC HANDLES

## QUALITY AND <br> SAFETY MARK

Unior is a reliable partner. It operates according to the EFQM business excellence model and has certificates for its products that prove our standards of quality and safety. We fulfil customer requirements and orders with up-to-date logistics. With an appropriately protected brand, with our own representative offices and with a diversified network of distributors, we provide comprehensive user information and quality after-sales services.

Our brand is protected in more than 80 countries, and the quality of the tools meets demanding global and European standards.

The high quality of products from Unior is founded on carefully planned, managed and verified processes. We operate in accordance with certified systems and international standards ISO 9001 and ISO/TS 16949 VDA 6.4. ISO 14001. Unior was one of the first manufacturers of hand tools in Europe to receive ISO 9001 quality certification for the development, production and marketing of hand tools, sheet metal storage for hand tools, and for machine forging. The tools comply with the DIN standard, as evidenced by the GS certificate. The live work tools boast a VDE certificate. The hand tools programme operates according to the EFQM business excellence model. The forgings programme meets the standards of the automotive industry VDA 6.1, QS 9000 and IATF 16949. As early as 2004, the machine manufacturing programme was the proud recipient of the VW Mexico award for best supplier of custom machines.

In addition, the Unior Hand Tools Programme is officially certified as a European manufacturer of hand tools, as we have obtained the European Brand Quality Certificate

# GUIDED BY A PARTNERSHIP WITH REAL CRAFTSMEN 

Who can rely on expert demonstrations of the use of tools for specific needs, trading partners to whom Unior offers improved solutions for sales outlets and, last but not least, athletes, who achieve their goals with perfectly maintained bicycles, motorbikes and cars.

With a thorough knowledge of international standards and trends, Unior constantly develops innovations for the needs of professional users. With original solutions, it provides them with excellent functional characteristics, with ergonomics giving more comfort at work, all the while complying with the demanding high safety standards at work.

Users can learn about innovations that enable faster and simpler work through video presentations showing correct usage and instructions for safe use, which complement the entire hand tool programme on the website
www.uniortools.com.
Users can also get to know and test out the tools with the help of a special demonstration vehicle. With specialised tool catalogues for bicycle, automotive, electrician, motorcycle, industrial and other individual user groups, Unior brings its tools closer to various professional areas.

## WE CARE <br> FOR THECOMMUNITY

Unior, with its three programmes, is considered one of the largest employers in the region. We demonstrate our responsibility to people not only by respecting social dialogue and fulfilling the rights of employees, but also by carefully ensuring safety and health at work according to the requirements of the OHSAS 18001 standard and through additional programmes that raise the quality of people's lives.

The company is certified as a Family Friendly Enterprise, which is affiliated with the European work \& family audit licence.

> The reputation of the Unior brand is co-created by professional craftsmen.

"We strive to balance employees' professional and private lives and to raise their levels of satisfaction."

## CARING FOR FUTURE GENERATIONS BY REDUCING OUR CARBON FOOTPRINT

Unior is a global company, so we are aware that a strategic approach to sustainable development is vital, both for today and for the future.

## "As much as 70\% of purchased material comes from Slovenian suppliers!"



The objectives of all our processes are aimed at reducing negative impacts and increasing positive impacts on the environment, society and people, both inside and outside the company. The Unior Group follows a strategy of environmental protection, waste management, use of materials and resources, innovation of basic production processes, care for employees, awareness of customers, work with suppliers and active participation and contribution to economic development.

At Unior, we also transfer our management systems to our suppliers. About 70\% of our purchased materials are bought from local or Slovenian suppliers, while at the same time we develop and strengthen lasting partnerships with our customers, founded on a mutual and equal relationship.

Through the entire supply chain of raw materials - Unior-Customer we strive to reduce our carbon footprint. An important part of our competitiveness in the global market is our drive for low-carbon operation, as we develop new models and solutions that reduce the impact on the environment and enable "green business". Only in this way can we guarantee long-term operation in accordance with the requirements of the ISO 14001 and ISO 50001 standards.

## E-MOBILITY TO PROMOTE SPECIALLSED TOOL DEVELOPMENT

E-mobility is a concept based on green energy, reducing carbon footprint and the emissions of particulate matter in transport. Today's society is increasingly striving for efficient use of energy, which would result in reducing carbon footprint, and which is why Unior is increasingly developing purpose-made tools for the repair and maintenance of e-bikes, personal electric vehicles, electric trains,

## "The future lies in the custom production of tools."

electric motors and electrical heavy machinery. We also produce tools for the installation and maintenance of the electrical charging station infrastructure, while developing dedicated tools for the repair and maintenance of renewable energy equipment. We also offer tools for working at height, which are attached to the user for safe work when repairing wind turbines and solar panels.


## ROBOTICS TO ACHIEVE <br> SUSTAINABLE DEVELOPMENT

Robotics is a major contributor to our strategy for achieving sustainable development. As such, in the future we will test the ergonomics of a tool with a 3D printer, raise the usage level of key machines, optimise the flow of production, reduce time between phases, and optimise internal transportation.

## DIGITALISATION FOR

AN EASIER FUTURE

At Unior we have set ourselves high goals, which we will achieve with a carefully planned strategy and strategic goals. In the coming years we intend to carry out planned investments for increasing capacity and for the more cost-effective production of hand tools, digitalisation of production and business processes, optimisation of logistics processes in the programme, increasing productivity through automation, increasing the level of specialisation by plant, and improving efficiency in production processes by reducing flow times.

## Premium

## Premium chrome vanadium steel

## Reliability without wear and tear

When it comes to tools, such as spanners and pipe pliers, for example, which need to withstand high loads, properties such as high tensile strength, the corresponding ductility of the material with higher elasticity and the lowest possible susceptibility to cracking are of particular importance. These requirements are particularly well met by Premium chrome/ vanadium steel, an alloyed tool steel with manganese, chrome, silicon and carbon. Tools made from this steel have a long service life and are an excellent choice for many years of use.

Alloyed tool steel $31 \mathrm{CrV3}$, in accordance with EU directive 2000/53/EC
> $0.60 \%$ manganese for higher tensile strength and ductility
> $0.60 \%$ chrome for lower susceptibility to cracking and higher tensile strength
> $0.30 \%$ silicon for higher elasticity
> $0.35 \%$ carbon for appropriate tool hardness

Wrenches and pipe wrenches made of chrome/ vanadium steel with added alloyed elements for even better properties have a particular ergonomic shape, are safe to use and are now also characterised by even higher resistance to wear.

## Premium

## Premium Flex chrome vanadium steel

## Excelience that can withstand high torque

A lower susceptibility to cracking is particularly important for tools such as socket wrenches. Tool steel with a higher chrome and manganese content guarantees a higher tensile strength. An appropriate carbon content simultaneously ensures the corresponding hardness of the tool. Premium Flex chrome vanadium steel, an alloyed tool steel with manganese, chrome and carbon, allows for the redesign of tools that can withstand high torques.

Alloyed tool steel 25CrMo4, in accordance with EU directive 2000/53/EC
> 0.75\% manganese for higher tensile strength and ductility
> 1,00\% chrome for lower susceptibility to cracking and higher tensile strength
> $0.35 \%$ carbon for appropriate tool hardness

Tools made from high-quality chrome vanadium steel with a higher content of selected alloyed elements can now be even better adapted to specific uses, due to their suitability for high torques and their corresponding strength.


## Premium Plus metal sheet

## Outstanding mechanical properties

Tool trolleys and work benches made by Unior are designed to ensure that tools are easily accessible and can be effectively and safely stored. The tool trolleys and work benches are made from cold-rolled plate steel of high quality. Cold-rolled plate steel is characterised by smooth surfaces and improved strength tolerance. The high-quality steel plate and construction techniques such as optimal reinforcement of the parts subjected to the highest loads ensure higher stability

## Premium Hard chrome vanadium steel

## Durability

Hand tools such as screwdrivers, the reliability, safety and long service life of which depend on the elasticity and at the same time the hardness of their shafts, are manufactured from specially alloyed tool steel, which makes it possible to achieve higher strength due to their higher content of selected elements. The molybdenum content of the tool steel Premium Hard chrome/vanadium steel results in their higher durability, tensile strength and ductility, while the increased silicon content ensures their higher elasticity and lower susceptibility to cracking. The appropriate hardness and resistance to wear are achieved with a corresponding carbon content.

Specially alloyed tool steel 73MoV52, according to EU directive 2000/53/EC
> $0.60 \%$ manganese for higher tensile strength and ductility
> 1,15\% silicon for higher elasticity and lower susceptibility to cracking
> $0.70 \%$ carbon for appropriate hardness and resistance to wear

Cold-forged steel with high quality characteristics ensures that profiles now have an even longer-lasting strength, with shafts of extraordinary hardness.

## Premium Plus carbon steel

## For optimal grip and cutting strength

Steel with a medium carbon content is particularly suitable for pliers due to its incorporation of selected alloyed elements．Together with the hardness achieved through inductive tempering，this material property allows for extraordinary clamping strength．Pliers made of various improved steels have a suitable hardness and higher tensile strength，due to their higher carbon content．Manganese also contributes towards improvement，as it increases the ductility of the material．Silicon was used to improve the elasticity of the material，while chrome reduces its susceptibility to cracking．

Alloyed tool steel C45E，in accordance with EU Directive 2000／53／EC and the EN 10083－1 standards
＞0，45\％carbon for higher tensile strength and ductility
＞0，70\％manganese for higher tensile strength and ductility
＞ $0.30 \%$ silicon for higher elasticity
＞0，30\％chrome for lower susceptibility to cracking and higher tensile strength

Pliers with optimal，inductively hardened jaws are characterised by excellent clamping properties，an outstanding grip and flexible joints．

Alloyed tool steel C60E，in accordance with EU Directive 2000／53／EC and the

## EN 10083－2 standards

＞0，60\％carbon for higher tensile strength and ductility
＞0，70\％manganese for higher tensile strength and ductility
＞ $0.30 \%$ silicon for higher elasticity

The design and manufacturing quality of high－quality steel pliers with special properties ensure efficient pinching off of hard wire．

## ＠ualicoat

## Qualicoat

## Compatible with humans and the environment

Unior products are protected against corrosion．High－ quality ecological epoxy paints have been applied using powder coating．These paints are environmentally compatible，contain no heavy metals and can be safely used by humans，as confirmed by their accreditation by the International Institute for Public Health．The paint is applied to a thickness of 90 microns，thus ensuring excellent mechanical characteristics and extraordinary resistance to the effects of weather

# Premium <br> 風或気 

## Premium Flex Plus carbon steel

## Efficiency and durability under considerable crushing and deformation stress

Construction and trade steels have special properties that guarantee their appropriate hardness，ductility and elasticity，as is required for tools such as setters，hammers and screw clamps，which are exposed to great force during hammering and clamping．Steels with a medium carbon content that are used to make tools have a higher carbon content，resulting in better durability．A suitable manganese content increases the tensile strength and ductility of the material，which is particularly important under high load conditions．The chrome content reduces the susceptibility to cracking，while the silicon content increases the elasticity of tool materials subjected to strong forces．

## Medium carbon steel C45R，according to EU directive

 2000／53／EC and the EN 10083－2 standards＞0，45\％carbon for higher tensile strength and better tempering
＞0，70\％manganese for higher tensile strength and ductility
＞ $0,35 \%$ chrome for higher tensile strength and lower susceptibility to cracking
＞ $0,20 \%$ silicon for higher elasticity

## HAMMER

Steel with higher tensile strength reduces the possibility of new cracks forming on impact faces．

## PULLER BODY

A steel tool with a high carbon content that can withstand high pull－off forces．High－quality material and well－designed manufacturing ensure strength and durability．

## Premium ${ }^{\text {mind }}$

## Premium Hard Plus carbon steel

## Effortless cutting

In addition to carbon，manganese，silicon and chrome， this special carbon steel also contains vanadium，which considerably improves the pinching characteristics of the tool by increasing its carbide hardness．Pincers made from this steel prove their excellent efficiency，even when used on the hardest of wires．The high carbon content results in both a higher tensile strength of the material and in increased durability．Improvements made subsequent to the inductive forging process lead to extraordinarily high jaw hardness．

Special carbon steel，in accordance with EU Directive 2000／53／EC and the EN 10058 standards
＞0，80\％carbon for higher tensile strength and durability
＞0，70\％manganese for higher tensile strength and ductility
＞ $0.30 \%$ silicon for higher elasticity
＞0，25\％chrome for higher tensile strength and lower susceptibility to cracking

## SHARK CUTTER

These strong cutters made from high－quality material with a special composition have extremely flexible joints；their mos notable characteristic is the ability to pinch through even the hardest wires．They are characterised by extraordinary strength．


## Packaging

## A

## Small cardboard card

The tool is attached to a cardboard card. Packaged in quantities of four pieces in a laminated folding transport box.

## D

## Special envelope

There is a special envelope on the tool and it is additionally packaged in transparent LD-PE packaging.


## E

Cardboard card with a LD-PE sleeve
The tool is attached to the cardboard card for hanging and is additionally protected with a transparent LD-PE sleeve.


## H

Cardboard with safety tie and packed into general laminated boxes
A cardboard card with all the necessary product information is attached to the tools with a safety tie. Packed in general laminated packaging



Cardboard card with tie
The tool is attached to the cardboard card with tie.


## F

## General laminated boxes

This packaging is used for products with retail-ready packaging. The packaging is printed with a general Unior design. It is used to protect the products during transport.


## G

Special designed boxes
The functionality of hand tools is explained.

## P

## Plastic Wallet

Tools are packed in a plastic wallet with a hole which allows them to be hanged from single or double hooks. The upper side of the case is transparent for easier identification.


## $S$

## Plastic case

Tools are packed in a plastic case for easier storage and protection.


## Z

## General Envelope in

## LD-PE sleeve

Tools are packed in
a general laminated cardboard envelope with all the necessary product information and inserted into a transparent LD-PE sleeve.

## T

## Bags with a

 transparent sleeveSets of tools in bags are in a transparent sleeve with a padlock and a color label that displays a list of the tools in the set.


## K

## Transport brown packaging

Transport brown packaging is used for packaging and protection of larger and heavier products.


## X

## Different packaging

Different packaging is used to pack all other large tools which do not belong to other groups of packaging (tools on pallets, in wooden box, etc.).


|  | Article |
| :---: | :---: |
|  | Product name |
|  | Product image |
| General | Product sketch |
| $\pm$ number of items |  |
| SKU code | Profiles |
| $\mapsto$ dimension | SKU |
| m meters |  |
| ft feet |  |
| $\varnothing$ diameter |  |
| № article number |  |
| $\mathbf{V}^{\prime}$ volt |  |

## 120/1

## Combination wrench, long type



* Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.


## Dimensions

| (3188) $3 / 8^{\prime \prime}$ internal drive | $11 / 4{ }^{4} 1 / 4^{\prime \prime}$ drive | mex wire max diameter in mm |
| :---: | :---: | :---: |
| (344) $3 / 4^{\prime \prime}$ internal drive | 1124 $1 / 2^{\prime \prime}$ drive | (m) outer dimension in mm |
| (144) $1 / 4$ " internal drive | 1" $1^{\prime \prime}$ drive | (IT) dimension in Inches |
| (112) $1 / 2^{\prime \prime}$ internal drive | 1112. $1.1 / 2^{\prime \prime}$ drive | Nm torque in Nm |
| (1) 1 " internal drive | (m) wire diameter in $\mathrm{mm}^{2}$ | lb.ft torque in $\mathrm{lb} . \mathrm{Ft}$ |
| (112) $1.1 / 2^{\prime \prime}$ internal drive | ().) tube diameter in mm | mmor inlet threat in mm |
| $3 / 88^{\prime \prime} 3 / 8^{\prime \prime}$ drive | (1) tube diameter in Inches | - weight ing |
| 3/4" $3 / 4^{\prime \prime}$ drive | \% tube max diameter in mm |  |
| Profiles |  |  |
| - socket 4-point | + screwdriver profile, crosstip, PH | ZX profile |
| ] socket 6-point | screwdriver profile, double crosstip, PZ | TXP profile |
| Socket 12-point | - flat file | nut form for hook wrench |
| (3) internal $T X$ profile | half round file | nut form for hook wrench |
| - HEXAGON profile internal 4-point socket | round file | - punch pliers |
| O HEXAGON profile with a hole | A three angle file |  |
| - HEXAGON profile | LIFE profile |  |
| - square file or square part | TX profile |  |
| - screwdriver profile, flat | TX profile with a hole |  |

## Safety

(3) Wear dust mask

| (2) Wear protective gloves | Instructions for safe use |
| :--- | :--- | :--- |
| (2) Do not use with pneumatic tools | Video presentation |


| Other |  |  |
| :---: | :---: | :---: |
| 【 stripping jaws | - straight half round jaws | (\%) article made according to GS standards |
| mam jaws form | Q internal lock ring pliers | A1000V article made according to VDE standards |
| jaws form | ? external lock ring pliers | (4) magnet force in kg |
| V jaws form | V force in N | (w) wire rope |
| \ knife | $\\| \rightarrow$ <n pressing force | * fo wire rope with FE wire |
| ( form of cutting jaws | 1 rebound hammer | (3) ${ }^{\text {ro }}$ wire rope with FE coat |
| - flat jaws | 4 non rebound hammer | $\frac{t_{4}^{1}}{1}, 5 \mathrm{smm}$ - thickness of metal sheet |
| F form of cutting jaws | d three angle scraper | $\frac{\dagger}{1 m m}$ thickness of metal sheet |
| ! form of cutting jaws | $\boldsymbol{T}$ max | $\frac{t_{4}}{4}$, gmme thickness of metal sheet |
| ! form of cutting jaws | $\pm$ min | - E bit form |
| d form of cutting jaws | - awl tip | © Cbit form |
| form of cutting jaws | VDE DP double layered-double coloured insulation | -r hammer weight in grams |
| 7 form of cutting jaws | (1) article with VDE certificate |  |

- round jaws

A form of cutting jaws

# WRENCHES 

## One hundred years of tradition and quality!

One of the most traditional forms of tools, the wrench, is certainly distinguished by its functionality and exceptional power. They are designed to access hard-to-reach places with their design and certainly offer a solution to all such problems. Their carefully selected size and set combinations access hard-to-reach places with their design and certainly offer a solution to all such problems. Their carefully selected size and set combinations
offer users a wide and varied choice. With careful development and the use of quality materials, Unior wrenches are practically indestructible in their intended daily use.

## One

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DURABILITY - above the prescribed DIN standards, where material is added in selected places under the greatest loads for long-term durability of the key.

VARIETY - a varied selection that we offer in our product lines, where we offer wrenches for a wide variety of tasks - from simple bolts and nuts to heavy industrial work.

## D) Witha protective profile-

Unior wrenches prevent damage to the corners and edges of the bolts and nuts, as they are designed so that the force does not directly affect the edge of the nut, rather its action is distributed around the surface away from the edges.


WHEN USING ANY TOOL, PROPER PRECAUTIONS MUST BE TAKEN.

The incorrect use of tools can be dangerous. We recommend you read our Guides, for safety tips and instructions on the correct use of our tools. We provide information on common user errors encountered when using our tools so please, always follow our recommendations and check our web page for up to date information.


# Prismium 

## Premium chrome vanadium steel reliability without wear!

In the case of tools such as wrenches and pipe wrenches, which have to bear a greater load, particularly important properties are high tensile strength, adequate toughness of the material with greater elasticity and as little susceptibility to cracks as possible. These requirements are perfectly met by Premium Chrome Vanadium Steel, a tool steel alloyed with manganese, chromium, silicon and carbon. Tools made from this steel have a long life and are an excellent choice for longterm use.

## Alloyed tool steel 31CrV3, in accordance with EuroDirective 2000/53/EC

> 0.60\% manganese for higher tensile strength and toughness > 0.60\% chromium to reduce crack susceptibility and increase tensile strength
> $0.30 \%$ silicon for greater elasticity
> 0.35\% carbon for adequate tool hardness

## We follow developments and prioritise innovation

Unior wrenches, with their innovative design and superior function, ensure that the force transfer to the bolt and nut heads is accurate and efficient. This is why we at Unior are constantly following the development of new profiles and shapes dictated by the rapidly evolving consumer market. For professional or domestic use; for all needs, situations and preferences. As such, the same apparent form of wrench today has actually made huge progress in development!

# Manufacturing procedure for a combination wrench at Unior 



1. Cutting: Cutting material is the first operation in the technological procedure of wrench manufacturing. Optimum design of a cut provides optimal use of material.
2. Forging: Forging technology at Unior ensures excellent strength characteristics of wrenches. Notably, it maintains appropriate fiber orientation in a forged part, leaving it uninterrupted and the same as in a rolled blank. That characteristic of forged parts is vital for achieving the characteristics of products exposed to heavy dynamic loads, such as Unior wrenches.
3. Trimming: Superfluous material around a forged part is removed using a specialpurpose trimming tool; material is trimmed to the desired shape, always making the weight of trimmings as low as possible.
4. Perforation: Following the forging and trimming phases, perforations are made in the workpiece by punching or cutting. This procedure can be carried out either on hot or cold workpieces.
5. Burring and grinding: Wrenches are contour-ground on grinding machines, thus making surfaces smooth on the edges of a wrench. After that, edges on forged parts are made smooth in special machines using mechanical and chemical means.
6. Machine marking and bending: Each wrench is impressed with an appropriate marking providing information about the source of a wrench, dimensions and material used. The ring of the wrench is accordingly offset in line with the standard.
7. Broaching: In broaching, suitable gaps are made on special-purpose tools; material is broached with linear motion of a tool incorporating a large number of cutting blades.
8. Tempering: Tempering by heating and cooling is designed to improve the grain flow of the steel and thereby increase the toughness of the wrench at the desired points; this heat treatment process grants the Unior wrenches a long lifespan and resistance to high loads and pressure.
9. Sanding: Various abrasive substances are blasted onto the surface of the wrenches by means of compressed air. The abrasives burr the surface, while at the same time imparting to it a certain asperity, important for the subsequent application of a suitable galvanic (protective) coating.
10. Chrome plating and polishing: Wrenches are coated with a thin, but solid layer of chromium oxide to protect them from corrosion and other external influence. Chromium coating gives a wrench a professional appearance and warrants a long service life.
Open end wrench
> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO
1456:2009
又 polished head
> made according to standard ISO 10102 (only
metric dimension)
> head of the wrench under $15^{\circ}$

## $\Longrightarrow A$

| SKU | - | L | B1 | 82 | A | $\stackrel{\square}{\square}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 603316 | $4 \times 4.5$ | 100 | 14 | 14 | 3.4 | 10 |
| 603317 | $4 \times 5$ | 100 | 14 | 14 | 3.4 | 10 |
| 603318 | $5 \times 5.5$ | 100 | 14 | 14 | 3.4 | 10 |
| 600060 | $5.5 \times 7$ | 121 | 14.4 | 16.4 | 3.4 | 15 |
| 600061 | $6 \times 7$ | 121 | 14.4 | 16.4 | 3.4 | 15 |
| 600062 | $7 \times 8$ | 140 | 18.4 | 22.9 | 3.7 | 24 |
| 600064 | $8 \times 9$ | 140 | 18.4 | 22.9 | 3.7 | 24 |
| 600065 | $8 \times 10$ | 140 | 18.4 | 22.9 | 3.7 | 23 |
| 600066 | $9 \times 10$ | 159 | 22.7 | 24.2 | 4.5 | 43 |
| 600067 | $9 \times 11$ | 159 | 22.7 | 24.2 | 4.5 | 40 |
| 600068 | $10 \times 11$ | 159 | 22.7 | 24.2 | 4.5 | 40 |
| 600069 | $10 \times 12$ | 172 | 26.2 | 29.2 | 4.9 | 58 |
| 600070 | $10 \times 13$ | 172 | 26.2 | 29.2 | 4.9 | 59 |
| 600072 | $11 \times 13$ | 172 | 26.2 | 29.2 | 4.9 | 58 |
| 600074 | $12 \times 13$ | 172 | 26.2 | 29.2 | 4.9 | 58 |
| 600075 | $12 \times 14$ | 172 | 26.2 | 29.2 | 4.9 | 58 |
| 600076 | $13 \times 14$ | 192 | 31.2 | 33.2 | 5.4 | 81 |
| 600077 | $13 \times 15$ | 192 | 31.2 | 33.2 | 5.4 | 84 |
| 600078 | $13 \times 17$ | 200 | 31.2 | 37.7 | 5.7 | 101 |
| 600079 | $14 \times 15$ | 192 | 31.2 | 33.2 | 5.4 | 83 |
| 600080 | $14 \times 17$ | 200 | 31.2 | 37.7 | 5.7 | 101 |
| 600081 | $15 \times 17$ | 206 | 35.7 | 37.7 | 5.7 | 108 |
| 600082 | $16 \times 17$ | 206 | 35.7 | 37,7 | 5.7 | 108 |
| 600083 | $17 \times 19$ | 223 | 39.5 | 41.5 | 6.2 | 143 |
| 600084 | $17 \times 22$ | 232 | 43,5 | 46 | 6.2 | 193 |
| 600085 | $18 \times 19$ | 223 | 39.5 | 41.5 | 6.2 | 148 |
| 600086 | $19 \times 22$ | 232 | 43.5 | 46 | 6.7 | 183 |
| 600088 | $20 \times 22$ | 232 | 43.5 | 46 | 6.7 | 180 |
| 600089 | $21 \times 23$ | 249 | 46 | 52 | 7.2 | 235 |
| 600090 | $22 \times 24$ | 249 | 46 | 52 | 7.2 | 237 |
| 600091 | $22 \times 27$ | 265 | 51,8 | 55,3 | 7.2 | 301 |
| 600092 | $24 \times 26$ | 265 | 51.8 | 55.3 | 7.7 | 289 |
| 600093 | $24 \times 27$ | 265 | 53.8 | 51,8 | 7.7 | 289 |
| 600095 | $25 \times 28$ | 279 | 62.8 | 53,8 | 8.2 | 344 |
| 600096 | $27 \times 29$ | 309 | 62.8 | 67.3 | 9.2 | 535 |
| 600097 | $27 \times 30$ | 309 | 62.8 | 67.3 | 9.2 | 527 |
| 600098 | $27 \times 32$ | 309 | 62.8 | 67.3 | 9.2 | 541 |
| 600099 | $30 \times 32$ | 309 | 62.8 | 67.3 | 9.2 | 532 |


| $\mathbf{6 0 3 8 4 8}$ | $30 \times 34$ | 315 | 62.8 | 68.8 | 9.6 | 568 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 0 2 5 9 3}$ | $30 \times 36$ | 319 | 62.8 | 78.8 | 9.6 | 591 |
| $\mathbf{6 0 0 1 0 0}$ | $32 \times 36$ | 327 | 68.8 | 78.8 | 9.6 | 653 |
| $\mathbf{6 0 0 1 0 1}$ | $34 \times 36$ | 327 | 68.8 | 78.8 | 9.6 | 628 |
| $\mathbf{6 0 0 1 0 2}$ | $36 \times 41$ | 360 | 78.8 | 86.8 | 9.6 | 823 |
| $\mathbf{6 0 5 5 4 9}$ | $38 \times 42$ | 360 | 78.8 | 86.8 | 9.6 | 822 |
| $\mathbf{6 0 2 5 9 4}$ | $41 \times 46$ | 410 | 86.8 | 94.8 | 14.6 | 1735 |
| $\mathbf{6 0 2 5 9 5}$ | $46 \times 50$ | 460 | 94.8 | 103.9 | 15.6 | 2365 |
| $\mathbf{6 0 5 3 4 8}$ | $1 / 4^{\prime \prime} \times 5 / 16^{\prime \prime}$ | 121 | 14.4 | 16.4 | 3.4 | 15 |
| $\mathbf{6 0 5 3 4 9}$ | $5 / 16^{\prime \prime} \times 3 / 8^{\prime \prime}$ | 140 | 18.4 | 22.9 | 3.7 | 24 |
| $\mathbf{6 0 5 3 5 0}$ | $3 / 8^{\prime \prime} \times 7 / 16^{\prime \prime}$ | 159 | 22.7 | 24.2 | 4.5 | 40 |
| $\mathbf{6 0 5 3 5 1}$ | $7 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 172 | 26.3 | 29.2 | 4.9 | 58 |
| $\mathbf{6 0 5 3 5 2}$ | $1 / 2^{\prime \prime} \times 9 / 16^{\prime \prime}$ | 192 | 31.2 | 33.2 | 5.4 | 81 |
| $\mathbf{6 0 5 3 5 3}$ | $9 / 16^{\prime \prime} \times 5 / 8^{\prime \prime}$ | 192 | 31.2 | 33.2 | 5.4 | 83 |
| $\mathbf{6 0 5 3 5 4}$ | $5 / 8^{\prime \prime} \times 11 / 16^{\prime \prime}$ | 206 | 35.7 | 37.7 | 5.7 | 108 |
| $\mathbf{6 0 5 3 5 5}$ | $11 / 16^{\prime \prime} \times 3 / 4^{\prime \prime}$ | 223 | 39.5 | 41.5 | 6.2 | 143 |
| $\mathbf{6 0 5 3 5 6}$ | $13 / 16^{\prime \prime} \times 7 / 8^{\prime \prime}$ | 249 | 46 | 52 | 7.2 | 237 |
| $\mathbf{6 0 5 3 5 7}$ | $15 / 16^{\prime \prime} \times 1 "$ | 265 | 51.8 | 55.3 | 7.7 | 301 |
| $\mathbf{6 0 5 3 5 8}$ | $1 " \times 1.1 / 8$ | 279 | 53.8 | 58.8 | 8.2 | 344 |
| $\mathbf{6 0 5 3 5 9}$ | $1.1 / 16^{\prime \prime} \times 1.1 / 4^{\prime \prime}$ | 309 | 62.8 | 67.3 | 9.2 | 527 |



## 110/1CB

Set of open end wrenches in carton box


## Set includes:

> $8 \times$ open end wrench (article 110/1) dim. $6 \times 7$, $8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$


## 110/1CB

## Set of open end wrenches in carton box



## Set includes:

> 10x open end wrench (article 110/1) dim. 6x7, $8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$, $21 \times 23,24 \times 27$

## 110/1CB

Set of open end wrenches in carton box


## Set includes:

, $12 \times$ open end wrench (article 110/1) dim. 6x7, $8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$, $21 \times 23,24 \times 26,25 \times 28,27 \times 32$


110/1CB
Set of open end wrenches in carton box

> $13 \times$ open end wrench (article 110/1) dim. $6 \times 7$, $8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$, $21 \times 23,24 \times 26,25 \times 28,27 \times 29,30 \times 32$

| SKU | $\longmapsto \longleftrightarrow$ | 13 |
| :--- | :--- | :--- |
| 603715 | $6-32$ |  |

## 110/1CB

Set of open end wrenches in carton box


## Set includes:

> $13 x$ open end wrench (article 110/1) dim. 6x7, $8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$, $21 \times 23,24 \times 26,25 \times 28,27 \times 32,36 \times 41$

| SKU | $\longmapsto \longmapsto$ | 10 |
| :--- | :--- | :--- |
| 611018 | $6-27$ | $w$ |

110/1CB

## Set of open end wrenches in carton box



## Set includes:

> $12 x$ open end wrench (article 110/1) dim. 1/4"x5/16", 5/16"x3/8", 3/8"x7/16", 7/16"x1/2", 1/2"x9/16", 9/16"x5/8", 5/8"x11/16", 11/16"x3/4", 13/16"x7/8", 15/16"x1", 1"x1.1/8 in 1.1/16"x1.1/4"

| SKU | $\|\longmapsto\|$ | N" |
| :--- | :---: | :---: |
| 605531 | $1 / 4^{\prime \prime}-1.1 / 4^{\prime \prime}$ | 12 |

## 110/1cs

Set of open end wrenches in carton box


## Set includes:

> $8 \times$ open end wrench (article $110 / 1$ ) dim. $6 \times 7$,
$8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$

| SKU | $\stackrel{y y y}{\|c\|}$ |  |
| :--- | :---: | :---: |
| 602844 | $6-22$ | 8 |

## 110/1CT

Set of open end wrenches in bag


## Set includes:

> $8 x$ open end wrench (article 110/1) dim. 6x7, $8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$

## CT110

Empty bag


Dimension $430 \times 275$, for article 110 in 125 > velcro fastening is used for easy opening and closing
> strap is not required
> material: polyester fabric

| SKU | A×B | a |
| :--- | :---: | :---: |
| 615480 | $430 \times 275$ | 117 |
|  |  |  |
| $110 / 1 P B$ |  |  |

Set of open end wrenches in plastic wallet


## Set includes:

> $6 \times$ open end wrench (article 110/1) dim. $6 \times 7$, $8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17$


Set of open end wrenches in plastic wallet


## Set includes:

> $8 x$ open end wrench (article 110/1) dim. 6x7, $8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$

| SKU | $\stackrel{y y y}{\|l\|}$ |  |
| :--- | :--- | :--- |
| 605528 | $6-32$ | 12 |

## 110/1MS

Set of open end wrenches on metal stand


## Set includes:

> $12 x$ open end wrench (article 110/1) dim. $1 / 4$ " $\times 5 / 16 ", 5 / 16 " \times 3 / 8 ", 3 / 8 " \times 7 / 16 "$, 7/16"x1/2", 1/2"x9/16", 9/16"x5/8", 5/8"x11/16", 11/16"x3/4", 13/16"x7/8", 15/16"x1", 1 "x1.1/8 in 1.1/16"x1.1/4"

| SKU | $\stackrel{y y y}{\|c\|}$ |  |
| :--- | :---: | :---: |
| 615465 | $6-22$ | 8 |


| SKU | $H \longrightarrow \mid$ | 8 |
| :--- | :---: | :---: |
| 600109 | $6-22$ | 8 |


| SKU | $\stackrel{y y y}{l \mid}$ |  |
| :--- | :---: | :---: |
| 605532 | $1 / 4^{\prime \prime}-1.1 / 4^{\prime \prime}$ | 12 |



## 114/2

## Small double open ended wrench ELECTRIC


> material: premium chrome vanadium steel > entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009


114/2PB
Set of small double open ended wrenches ELECTRIC


## Set includes:

> $15 x$ small double open ended wrench ELECTRIC (article 114/2) dim. 3.2, 3.5, 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11 , $12,13,14$

| sku | $\longmapsto$ | * |
| :---: | :---: | :---: |
| 619287 | 2- | 15 |

## 117/4

Single open end wrench

> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: phosphated to standard ISO 9717
> made according to standard DIN 894

## Usage:

> In industry for working on machines, engines and other equipment.
> larger dimensions are useful in shipbuilding, the oil industry and other heavy industries where larger machines and equipment are used
> this wrench is especially suitable for work that requires higher torque and more leverage in difficult to reach areas


| SKU | E | L | A | B | A |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 5 2 6 2}$ | 10 | 104 | 4.5 | 22 | 21 |
| $\mathbf{6 2 0 2 0 7}$ | 12 | 123 | 5 | 26 | 29 |
| $\mathbf{6 1 5 2 6 3}$ | 13 | 132 | 5.4 | 28 | 35 |
| $\mathbf{6 1 5 2 6 4}$ | 17 | 157 | 6,5 | 36 | 68 |
| $\mathbf{6 1 5 2 6 5}$ | 19 | 170 | 6.9 | 40 | 78 |
| $\mathbf{6 1 5 2 6 7}$ | 22 | 195 | 7.9 | 46 | 106 |
| $\mathbf{6 1 5 2 6 8}$ | 24 | 218 | 9,2 | 50 | 147 |
| $\mathbf{6 1 5 2 6 9}$ | 27 | 240 | 9.7 | 56 | 192 |
| $\mathbf{6 1 5 2 7 0}$ | 30 | 267 | 11,1 | 63 | 297 |
| $\mathbf{6 1 5 2 7 1}$ | 32 | 267 | 11.7 | 66 | 297 |
| $\mathbf{6 1 5 2 7 2}$ | 34 | 295 | 12,5 | 74 | 399 |
| $\mathbf{6 1 5 2 7 3}$ | 36 | 295 | 12.5 | 74 | 438 |
| $\mathbf{6 1 5 2 7 4}$ | 38 | 295 | 12.5 | 74 | 390 |
| $\mathbf{6 1 5 2 7 5}$ | 41 | 335 | 13.5 | 84 | 537 |
| $\mathbf{6 1 5 2 7 6}$ | 46 | 365 | 14.5 | 94 | 747 |
| $\mathbf{6 1 5 2 7 7}$ | 50 | 400 | 15.5 | 102 | 890 |
| $\mathbf{6 1 5 2 7 8}$ | 55 | 475 | 16 | 110 | 1170 |
| $\mathbf{6 1 5 2 7 9}$ | 60 | 475 | 17 | 120 | 1365 |
| $\mathbf{6 1 5 2 8 0}$ | 65 | 550 | 18 | 130 | 1665 |
| $\mathbf{6 1 5 2 8 1}$ | 70 | 550 | 19 | 140 | 1995 |
| $\mathbf{6 1 5 2 8 2}$ | 75 | 620 | 20 | 150 | 2995 |
| $\mathbf{6 1 5 2 8 3}$ | 80 | 665 | 21 | 160 | 3895 |
| $\mathbf{6 1 5 2 8 5}$ | 90 | 740 | 23 | 190 | 4795 |
|  |  |  |  |  |  |

135/2
Single open end wrench for gas

> material: premium sheet metal
> surface finish: chrome plated according to ISO 1456:2009


250/1
Adjustable wrench

> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> with scale
> made according to standard ISO 6787


250/1ADP
Adjustable wrench

> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> with scale
> double plastic dipped handles
> made according to standard ISO 6787


## 251/4

Adjustable wrench

> material: premium chrome vanadium steel
>drop forged, entirely hardened and tempered > surface finish: phosphated to standard ISO 9717
> left turning
> with scale
> made according to standard ISO 6787


120/1

## Combination wrench, long type


> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> ring part with LIFE profile
> made according to standard ISO 7738 (metric dimensions only)


| SKU | © | L | B2 | B1 | A2 | A1 | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 616745 | 3.2 | 105 | 8 | 14 | 4 | 3.2 | 11 |
| 616746 | 4 | 105 | 8 | 14 | 4 | 3.2 | 11 |
| 616747 | 4.5 | 105 | 8 | 14 | 4 | 3.2 | 7 |
| 616748 | 5 | 119 | 10.4 | 14.5 | 5 | 3.5 | 7 |
| 616749 | 5.5 | 119 | 10.4 | 14.5 | 5 | 3.5 | 15 |
| 600357 | 6 | 119 | 10.4 | 14.5 | 5 | 3.5 | 14 |
| 600358 | 7 | 129 | 11.5 | 16.5 | 5.8 | 3.9 | 15 |
| 600359 | 8 | 141 | 13.2 | 18.5 | 6.9 | 3.9 | 23 |
| 600360 | 9 | 152 | 14.3 | 21 | 7.3 | 4 | 27 |
| 600361 | 10 | 163 | 15.9 | 23 | 7.5 | 4.2 | 37 |
| 600362 | 11 | 176 | 17.8 | 24.5 | 8 | 4.5 | 45 |
| 600363 | 12 | 186 | 19.4 | 26.5 | 8.5 | 4.7 | 55 |
| 600364 | 13 | 199 | 20.4 | 29.5 | 8.5 | 5.2 | 68 |
| 600365 | 14 | 210 | 22 | 31.5 | 9 | 5.2 | 82 |
| 600366 | 15 | 222 | 23.2 | 33.5 | 9.5 | 5.7 | 96 |
| 600367 | 16 | 234 | 24.8 | 36 | 10.5 | 6.2 | 121 |
| 600368 | 17 | 245 | 26.1 | 38 | 10.5 | 6.7 | 144 |
| 600369 | 18 | 257 | 27.7 | 40 | 11 | 7.2 | 165 |
| 600370 | 19 | 268 | 29.3 | 42 | 12 | 7.2 | 186 |
| 600371 | 20 | 280 | 31 | 44 | 12.5 | 7.7 | 225 |
| 600372 | 21 | 291 | 32.6 | 45.5 | 13 | 8.2 | 251 |
| 600373 | 22 | 303 | 34.1 | 46.5 | 13 | 8.2 | 266 |
| 600374 | 23 | 314 | 35.7 | 50.5 | 13 | 8.2 | 300 |
| 600375 | 24 | 330 | 37.3 | 52.5 | 14 | 8.5 | 382 |
| 600376 | 25 | 337 | 39 | 54.5 | 14.5 | 8.5 | 377 |
| 600377 | 26 | 349 | 40.1 | 56 | 15 | 8.5 | 422 |
| 600378 | 27 | 360 | 41.6 | 57.5 | 15 | 9 | 453 |
| 600379 | 28 | 373 | 43.2 | 59.5 | 15.5 | 9 | 532 |
| 600380 | 29 | 383 | 44.9 | 61.5 | 16 | 9.5 | 567 |
| 600381 | 30 | 395 | 46.5 | 63.5 | 16 | 10 | 632 |
| 600382 | 32 | 416 | 49 | 68 | 16.5 | 10.5 | 719 |
| 607019 | 35 | 500 | 53.5 | 78.8 | 20 | 13.6 | 1405 |
| 602601 | 36 | 500 | 53.5 | 78.8 | 20 | 13.6 | 1415 |
| 605838 | 38 | 515 | 58 | 82.8 | 20.5 | 14.1 | 1310 |
| 602602 | 41 | 540 | 62 | 86.8 | 21 | 14.6 | 1984 |
| 618514 | 46 | 560 | 69 | 94 | 23 | 16 | 2445 |
| 618517 | 50 | 580 | 75 | 103 | 24 | 17 | 1955 |
| 616752 | 55 | 600 | 83 | 112 | 26 | 18 | 3395 |
| 616753 | 60 | 620 | 91 | 120 | 28 | 20 | 4120 |
| 616754 | 65 | 640 | 100 | 130 | 30 | 21 | 5205 |
| 616755 | 70 | 660 | 108 | 140 | 32 | 23 | 5995 |


| 616756 | 75 | 680 | 116 | 150 | 34 | 24 | 6995 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 616757 | 80 | 700 | 124 | 160 | 36 | 26 | 8595 |
| 618491 | 1/4" | 119 | 10.4 | 14.5 | 5 | 3.5 | 14 |
| 618492 | 5/16" | 142 | 13.2 | 18.5 | 6.9 | 3.9 | 23 |
| 618493 | 3/8" | 153 | 14.3 | 21 | 7.3 | 4 | 27 |
| 618494 | 7/16" | 176 | 17.8 | 24.5 | 8 | 4.5 | 45 |
| 618495 | 1/2" | 199 | 20.4 | 29.5 | 8.5 | 5.2 | 68 |
| 618496 | 9/16" | 211 | 22 | 31.5 | 9 | 5.2 | 82 |
| 618497 | 5/8" | 234 | 24.8 | 36 | 10.5 | 6.2 | 121 |
| 618498 | 11/16" | 245 | 26.1 | 38 | 10.5 | 6.7 | 144 |
| 618499 | 3/4" | 268 | 29.3 | 42 | 12 | 7.2 | 186 |
| 618500 | 13/16" | 291 | 32.6 | 45.5 | 13 | 8.2 | 251 |
| 618501 | 7/8" | 303 | 34.1 | 46.5 | 13 | 8.2 | 266 |
| 618502 | 15/16" | 330 | 37.3 | 52.5 | 14 | 8.5 | 382 |
| 618503 | $1{ }^{\prime \prime}$ | 337 | 39 | 54.5 | 14.5 | 8.5 | 377 |
| 618504 | 1.1/16" | 360 | 41.6 | 57.5 | 15 | 9 | 453 |
| 618505 | 1.1/8" | 372 | 43.2 | 59.5 | 15.5 | 9 | 532 |
| 618506 | 1.1/4" | 417 | 49 | 68 | 16.5 | 10.5 | 719 |
| 618507 | 1.5/16" | 417 | 49 | 68 | 16.5 | 10.5 | 732 |
| 618508 | 1.3/8" | 500 | 53.5 | 78.8 | 20 | 13.6 | 1425 |
| 618509 | 1.7/16" | 500 | 53.5 | 78.8 | 20 | 13.6 | 1395 |
| 618510 | 1.1/2" | 500 | 53.5 | 78.8 | 20 | 13.6 | 1335 |
| 618511 | 1.5/8" | 540 | 62 | 86.8 | 21 | 14.6 | 2000 |
| 618512 | 1.11/16" | 540 | 62 | 86.8 | 21 | 14.6 | 1960 |
| 618513 | 1.3/4" | 560 | 69 | 94 | 23 | 16 | 2435 |
| 618515 | 1.13/16" | 560 | 69 | 94 | 23 | 16 | 2495 |
| 618516 | 1.7/8" | 560 | 69 | 94 | 23 | 16 | 2445 |
| 618518 | $2{ }^{\prime \prime}$ | 580 | 75 | 103 | 24 | 17 | 2985 |



## 120/1CB

Set of combination wrenches, long type in carton box


## Set includes:

> $17 \times$ long combination wrench (article 120/1) dim. $6,7,8,9,10,11,12,13,14,15,16,17,18$, 19, 20, 21, 22


## 120/1CB

Set of combination wrenches, long type in carton box

## Set includes:

> $26 x$ long combination wrench (article 120/1) dim. $6,7,8,9,10,11,12,13,14,15,16,17,18$, $19,20,21,22,23,24,25,26,27,28,29,30,32$


Set includes:
, $16 x$ long combination wrench (article $120 / 1$ ) dim. 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1.1/16", 1.1/8", 1.1/4"


Set of combination wrenches, long type in carton box


## Set includes:

> $10 x$ long combination wrench (article 120/1) dim. $8,10,11,12,13,14,15,17,19,22$


## 120/1CB

Set of combination wrenches, long type in carton box

## Set includes:

> $12 \times$ long combination wrench (article 120/1) dim. $10,11,12,13,14,15,17,19,22,24,27,30$


## 120/1CB

Set of combination wrenches, long type in carton box


## 120/1CS

Set of combination wrenches, long type in carton box


## Set includes:

> $8 x$ long combination wrench (article 120/1) dim. $8,9,10,12,13,14,17,19$

## 120/1CT

Set of combination wrenches, long type in bag


## Set includes:

> $8 x$ long combination wrench (article 120/1) dim. $8,10,11,13,15,17,19,22$


## 120/1MS

Set of combination wrenches, long type on metal stand


Set includes:
> $17 x$ long combination wrench (article 120/1) dim. $6,7,8,9,10,11,12,13,14,15,16,17,18$, 19, 20, 21, 22


## 125/1

## Combination wrench, short type


> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009
> polished head
> ring part with LIFE profile
> made according to standard ISO 7738 (only metric dimension)
> made according to standard ISO 3318 in 3113A (only metric dimension)

$\because 0$

| SKU | O | L | $\mathbf{B 2}$ | $\mathbf{B 1}$ | A2 | A1 | A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 8 6 5 1}$ | 5 | 84 | 5.8 | 12 | 3 | 3 | 9 |
| $\mathbf{6 1 8 6 5 2}$ | 5.5 | 84 | 5.8 | 12 | 3 | 3 | 9 |
| $\mathbf{6 0 0 4 1 4}$ | 6 | 100 | 10.4 | 14.5 | 5 | 3.5 | 11 |
| $\mathbf{6 0 0 4 1 5}$ | 7 | 109 | 11.5 | 16.5 | 5.8 | 3.9 | 15 |
| $\mathbf{6 0 0 4 1 6}$ | 8 | 119 | 13.2 | 18.5 | 6.9 | 3.9 | 20 |
| $\mathbf{6 0 0 4 1 7}$ | 9 | 123 | 14.3 | 21 | 7.3 | 4 | 25 |
| $\mathbf{6 0 0 4 1 8}$ | 10 | 128 | 15.9 | 23 | 7.5 | 4.2 | 29 |
| $\mathbf{6 0 0 4 1 9}$ | 11 | 135 | 17.8 | 24.5 | 8 | 4.5 | 35 |
| $\mathbf{6 0 0 4 2 0}$ | 12 | 139 | 19.4 | 26.5 | 8.5 | 4.7 | 45 |
| $\mathbf{6 0 0 4 2 1}$ | 13 | 150 | 20.4 | 29.5 | 8.5 | 5.2 | 54 |
| $\mathbf{6 0 0 4 2 2}$ | 14 | 160 | 22 | 31.5 | 9 | 5.2 | 63 |
| $\mathbf{6 0 0 4 2 3}$ | 15 | 170 | 23.2 | 33.5 | 9.5 | 5.7 | 78 |
| $\mathbf{6 0 0 4 2 4}$ | 16 | 180 | 24.8 | 36 | 10.5 | 6.2 | 95 |
| $\mathbf{6 0 0 4 2 5}$ | 17 | 190 | 26.1 | 38 | 10.5 | 6.7 | 121 |
| $\mathbf{6 0 0 4 2 6}$ | 18 | 200 | 27.7 | 40 | 11 | 7.2 | 135 |
| $\mathbf{6 0 0 4 2 7}$ | 19 | 210 | 29.3 | 42 | 12 | 7.2 | 157 |
| $\mathbf{6 0 0 4 2 8}$ | 20 | 220 | 31 | 44 | 12.5 | 7.7 | 186 |
| $\mathbf{6 0 0 4 2 9}$ | 21 | 230 | 32.6 | 45.5 | 13 | 8.2 | 198 |
| $\mathbf{6 0 0 4 3 0}$ | 22 | 247 | 34.1 | 46.5 | 13 | 8.2 | 230 |
| $\mathbf{6 0 2 0 8 9}$ | 23 | 250 | 35.7 | 50.5 | 13 | 8.2 | 254 |
| $\mathbf{6 0 2 0 9 0}$ | 24 | 266 | 37.3 | 52.5 | 14 | 8.5 | 300 |
| $\mathbf{6 0 2 0 9 1}$ | 25 | 270 | 39 | 54.5 | 14.5 | 8.5 | 330 |
| $\mathbf{6 0 2 0 9 2}$ | 26 | 275 | 40.1 | 56 | 15 | 8.5 | 342 |
| $\mathbf{6 0 2 0 9 3}$ | 27 | 292 | 41.6 | 57.5 | 15 | 9 | 365 |
| $\mathbf{6 0 2 0 9 4}$ | 28 | 296 | 43.2 | 59.5 | 15.5 | 9 | 432 |
| $\mathbf{6 0 2 0 9 5}$ | 29 | 300 | 44.9 | 61.5 | 16 | 9.5 | 455 |
| $\mathbf{6 0 2 0 9 6}$ | 30 | 323 | 46.5 | 63.5 | 16 | 10 | 522 |
| $\mathbf{6 0 2 0 9 7}$ | 32 | 343 | 49 | 68 | 16.5 | 10.5 | 602 |
| $\mathbf{6 0 3 3 3 2}$ | 36 | 400 | 54.5 | 79.5 | 20 | 13.5 | 1115 |
| $\mathbf{6 1 8 5 6 6}$ | 41 | 420 | 62 | 86.8 | 21 | 14.6 | 1575 |
| $\mathbf{6 1 8 5 7 0}$ | 46 | 440 | 69 | 94 | 23 | 16 | 1985 |
|  |  |  |  |  |  |  |  |



## 125/1CB

Set of combination wrenches, short type in carton box

## Set includes:

> $17 x$ short combination wrench (article 125/1) dim. $6,7,8,9,10,11,12,13,14,15,16,17,18$, 19, 20, 21, 22


## 125/1CB

Set of combination wrenches, short type in carton box


## Set includes:

> $26 x$ short combination wrench (article 125/1) dim. $6,7,8,9,10,11,12,13,14,15,16,17,18$, $19,20,21,22,23,24,25,26,27,28,29,30,32$


## 125/1CB

Set of combination wrenches, short type in carton box


## Set includes:

> $10 x$ short combination wrench (article 125/1) dim. $8,10,11,12,13,14,15,17,19,22$


## 125/1CB

Set of combination wrenches, short type in carton box


## Set includes:

> $12 x$ short combination wrench (article 125/1) dim. $10,11,12,13,14,15,17,19,22,24,27,30$


## 125/1CS

Set of combination wrenches, short type in carton box


## Set includes:

> $8 x$ short combination wrench (article 125/1) dim. $8,9,10,12,13,14,17,19$


## 125/1CT

Set of combination wrenches, short type in bag


## Set includes:

> $8 x$ short combination wrench (article 125/1) dim. $8,10,11,13,15,17,19,22$

129/1

## Combination wrench IBEX


> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> ring part with LIFE profile

## Advantages:

> The wrench acts on the flats to protect the
corners of the nut
> 3 drive surface for greater power
> $100 \%$ positioning of the wrench
> rewind action without removing the wrench


| SKU | P | L | B2 | B1 | A2 | A1 | ? |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 1 7 6 2}$ | 8 | 140 | 13.2 | 18.5 | 6.9 | 3.9 | 22 |


| 611763 | 10 | 160 | 15.9 | 23 | 7.5 | 4.2 | 37 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$\begin{array}{llllcccc}611764 & 11 & 174 & 17.8 & 24.5 & 8 & 4.5 & 43 \\ 611765 & 12 & 183 & 19.4 & 26.5 & 8.5 & 4.7 & 54\end{array}$

| 611766 | 13 | 196 | 20.4 | 29.5 | 8.5 | 5.2 | 63 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$\begin{array}{llllllll}611767 & 14 & 206 & 22 & 31.5 & 9 & 5.2 & 75\end{array}$
$\begin{array}{llllllll}611768 & 15 & 217 & 23.2 & 33.5 & 9.5 & 5.7 & 93\end{array}$
$\begin{array}{llllllll}611769 & 16 & 227 & 24.8 & 36 & 10.5 & 6.2 & 114\end{array}$
$\begin{array}{lllccccc}611770 & 17 & 238 & 26.1 & 38 & 10.5 & 6.7 & 131 \\ 611930 & 18 & 250 & 28 & 40 & 11 & 7.2 & 155\end{array}$
$\begin{array}{llllllll}611771 & 19 & 261 & 29.3 & 42 & 12 & 7.2 & 173\end{array}$
$\begin{array}{llllllll}611772 & 22 & 296 & 34.1 & 46.5 & 13 & 8.2 & 258 \\ 611773 & 24 & 321 & 37.3 & 52.5 & 14 & 8.5 & 321\end{array}$

## 125/1MS

Set of combination wrenches, short type on metal stand


## Set includes:

> $17 x$ short combination wrench (article 125/1) dim. $6,7,8,9,10,11,12,13,14,15,16,17,18$, 19, 20, 21, 22


## 129/1CB

Set of combination wrenches IBEX in carton box


## Set includes:

> $12 x$ combination wrench IBEX (article 129/1) $\operatorname{dim} .8,10,11,12,13,14,15,16,17,19,22,24$

|  | $\longmapsto \longrightarrow$ | 12 |
| :--- | :--- | :--- |
| SKU | $8-24$ | 0 |
| 11776 |  |  |

## 129/10s

Set of combination wrenches IBEX in carton box


## Set includes:

> 8x combination wrench IBEX (article 129/1) dim. $8,10,12,13,14,15,17,19$


Empty bag

## ล UNIOR

## 179/2

Scaffolding wrench

> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> to assemble scaffolding

| $\mathbf{6 2 0 8 2 4}$ | 32 | 18 | 50 | 20.5 | 35 | 235 | 733 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 2 0 8 2 5}$ | 36 | 18 | 50 | 20.5 | 35 | 235 | 686 |
| $\mathbf{6 2 0 8 2 6}$ | 41 | 18 | 55 | 20.5 | 35 | 235 | 712 |
| $\mathbf{6 2 0 8 2 7}$ | 46 | 22 | 70 | 23.5 | 40 | 265 | 1208 |
| $\mathbf{6 2 0 8 2 8}$ | 50 | 22 | 70 | 23.5 | 40 | 265 | 1218 |
| $\mathbf{6 2 0 8 2 9}$ | 55 | 22 | 75 | 23.5 | 40 | 265 | 1156 |
| $\mathbf{6 2 0 8 3 0}$ | 60 | 30 | 94 | 29.5 | 50 | 345 | 2512 |
| $\mathbf{6 2 0 8 3 1}$ | 65 | 30 | 94 | 29.5 | 50 | 345 | 2582 |
| $\mathbf{6 2 0 8 3 5}$ | 85 | 40 | 125 | 29.5 | 59 | 385 | 3741 |
| $\mathbf{6 2 0 8 3 6}$ | 90 | 45 | 140 | 29.5 | 63 | 410 | 3941 |



## 178/2

Single offset ring wrench

> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009

> material: premium chrome vanadium steel > surface finish: chrome plated according to ISO 1456:2009


| SKU | $\longmapsto \longrightarrow$ | D | d | L | $\boldsymbol{a}$ |
| :--- | :--- | :--- | :--- | :---: | :---: |
| $\mathbf{6 2 0 8 4 0}$ | $24-30$ | 25 | 19 | 460 | 744 |
| $\mathbf{6 2 0 8 4 1}$ | $32-41$ | 27 | 21 | 610 | 1049 |
| $\mathbf{6 2 0 8 4 2}$ | $46-55$ | 30 | 24 | 760 | 1509 |
| $\mathbf{6 2 0 8 4 3}$ | $60-95$ | 37 | 30 | 860 | 2476 |


> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> ring part with LIFE profile
> made according to standard ISO 10104 (only metric dimension)
> made according to standard DIN 838


| SKU | - | L | B1 | B2 | A1 | A2 | $\boldsymbol{\wedge}$ |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 0 5 1 1}$ | $6 \times 7$ | 178 | 10.3 | 11.8 | 5.5 | 6.1 | 48 |
| $\mathbf{6 0 0 5 1 2}$ | $8 \times 9$ | 190 | 14 | 15,5 | 6.7 | 7.3 | 60 |

$\begin{array}{lllcllll}600512 & 8 \times 9 & 190 & 14 & 15,5 & 6.7 & 7.3 & 60 \\ 600513 & 8 \times 10 & 166 & 12,9 & 15,5 & 6 & 8 & 50\end{array}$
$\begin{array}{llllllll}602663 & 9 \times 11 & 205 & 15,5 & 18,5 & 7,3 & 8,4 & 65\end{array}$
$\begin{array}{lllllll}600514 & 10 \times 11 & 205 & 17 & 18,5 & 7.9 & 8.4 \\ 602997 & 10 \times 12 & 210 & 17 & 20 & 7.9 & 9 \\ 86\end{array}$
$\begin{array}{ccccccc}600516 & 12 \times 13 & 220 & 20 & 21,5 & 9 & 9.5 \\ 600517 & 12 \times 14 & 205 & 17.7 & 20.3 & 9 & 10 \\ 95\end{array}$

| 600518 | $13 \times 15$ | 235 | 21,5 | 24 | 9.5 | 10.5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 600519 | $13 \times 17$ | 258 | 21,5 | 27 | 9.5 | 11.5 |
| 602 |  |  |  |  |  |  |


| 600520 | $14 \times 15$ | 235 | 23 | 24 | 10 | 10.5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 600521 | 140 |  |  |  |  |  |


| 600521 | $14 \times 17$ | 257 | 19,8 | 23,6 | 10 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 600522 | $16 \times 17$ | 258 | 26 | 27 | 11 | 11.4 |
| 673 |  |  |  |  |  |  |

$\begin{array}{lllllll}603123 & 16 \times 18 & 259 & 22,9 & 25,4 & 11 & 12 \\ 205\end{array}$

| 600523 | $17 \times 19$ | 270 | 27 | 30 | 11.4 | 12.4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 233 |  |  |  |  |  |  |

$\begin{array}{llllllll}600524 & 18 \times 19 & 270 & 29 & 30 & 11.9 & 12.4 & 230 \\ 600525 & 19 \times 22 & 295 & 30 & 35 & 12.4 & 13.7 & 308\end{array}$

| 600526 | $20 \times 22$ | 295 | 32 | 35 | 12.8 | 13.7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 620 |  |  |  |  |  |  |

$\begin{array}{lllllll}600527 & 21 \times 23 & 305 & 33 & 37 & 13.3 & 14,1 \\ \mathbf{6 0 0 5 2 8} 22 \times 24 & 315 & 35 & 38 & 13.7 & 14,6 & 368\end{array}$
$\begin{array}{lllllll}600529 & 24 \times 26 & 325 & 38 & 41 & 14.6 & 15,4 \\ 459\end{array}$
$\begin{array}{lllllll}600530 & 24 \times 27 & 325 & 38 & 42 & 14.6 & 15,8 \\ 453\end{array}$
$\begin{array}{ccccccc}60053125 \times 28 & 335 & 40 & 44 & 15 & 16,2 & 522 \\ 600532 & 27 \times 29 & 335 & 42 & 45 & 15.8 & 16,6 \\ 589\end{array}$
$\begin{array}{lllllll}600533 & 27 \times 30 & 360 & 38,5 & 42,7 & 15 & 16 \\ 647\end{array}$
$\begin{array}{lllllll}600534 & 27 \times 32 & 360 & 42 & 49 & 15.8 & 17,8 \\ 672\end{array}$
$\begin{array}{llllccc}60053530 \times 32 & 370 & 46 & 49 & 17 & 17,8 & 680 \\ 60312430 \times 36 & 395 & 43 & 48 & 15 & 18 & 845\end{array}$
$\begin{array}{lllllll}600536 & 32 \times 36 & 410 & 48.2 & 54.2 & 17.8 & 19.4 \\ 915\end{array}$
$\begin{array}{lllllll}600537 & 36 \times 41 & 450 & 48 & 56 & 19 & 21 \\ 9025 \\ 60264 & 41 \times 46 & 472 & 56 & 61 & 21 & 23 \\ 1430\end{array}$


## 182/2A

Flat ring wrench

## 182/2BTX

Flat ring wrench with offset head TX profile

183/2
Offset open ring wrench

> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009
> profile up to dimension $12 \times 14$ is 6 point, from $17 \times 19$ to $30 \times 32$ is 12 point

## Usage:

> In industry and repair shops specializing in
hydraulic and pneumatic installations
> This wrench helps working on joints where the use of standard ring wrench is impossible due to the nature of the job (ex. unions on steel cables, hydraulic and water pipes and on valves etc).


## 182/2ACB

## Set of flat ring wrenches in carton box



## Set includes:

> 11x flat ring wrench (article 182/2A) dim. 6x7, $8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$, $24 \times 26,27 \times 29,30 \times 32$


$\begin{array}{llllllllll}612701 & 8 \times 10 & 145 & 7 & 8.5 & 18 & 20 & 6 & 7 & 48\end{array}$
$\begin{array}{lllllllll}612702 & 10 \times 11 & 152 & 8.5 & 9 & 20 & 22 & 7 & 8.5 \\ 64\end{array}$
$\begin{array}{llllllllll}612703 & 11 \times 13 & 165 & 9 & 11 & 22 & 26 & 8.5 & 10 & 88\end{array}$
$\begin{array}{lllllllll}612704 & 12 \times 14 & 178 & 10 & 12 & 24 & 28 & 9 & 11 \\ 125\end{array}$
$\begin{array}{llllllllll}615147 & 16 \times 18 & 196 & 12 & 12.5 & 30.5 & 33.5 & 13 & 14 & 203\end{array}$
$\begin{array}{llllllllll}612705 & 17 \times 19 & 210 & 13 & 14 & 32 & 35 & 14 & 15 & 204\end{array}$
$\begin{array}{lllllllll}612706 & 19 \times 22 & 233 & 14 & 16 & 35 & 41 & 15 & 17 \\ 242\end{array}$
$\begin{array}{llllllllll}612707 & 22 \times 24 & 265 & 16 & 17 & 41 & 45 & 17 & 18 & 297\end{array}$
$\begin{array}{lllllllll}612708 & 24 \times 27 & 265 & 17 & 17 & 45 & 48 & 18 & 20 \\ 367\end{array}$
$\begin{array}{lllllllll}612709 & 30 \times 32 & 285 & 21 & 23 & 50 & 52 & 22 & 24 \\ 552\end{array}$


## 183/2CB

Set of offset open ring wrenches in carton box


## Set includes:

> $6 \times$ offset open ring wrench (article 183/2) dim. $8 \times 10,10 \times 11,11 \times 13,12 \times 14,17 \times 19,19 \times 22$

| SKU | $\longmapsto \longrightarrow$ |
| :---: | :---: |
| 612985 | $8-22$ |

## 183/2CB

Set of offset open ring wrenches in carton box


## Set includes:

> 9x offset open ring wrench (article 183/2) dim. $8 \times 10,10 \times 11,11 \times 13,12 \times 14,17 \times 19,19 \times 22,22 \times 24$, $24 \times 27,30 \times 32$


## 183/2CT

Set of offset open ring wrenches in bag


## Set includes:

> $6 x$ offset open ring wrench (article 183/2) dim. $8 \times 10,11 \times 13,12 \times 14,16 \times 18,17 \times 19,22 \times 24$

| SKU | $\longmapsto$ | 少 |
| :--- | :---: | :---: |
| 615467 | $8-24$ | 6 |

## 160/2

Ratchet combination wrench

> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered

## Advantages:

> ratchet: works both way, screw direction can be changed with button
, 72 - teeth, $5^{\circ}$ working angle
> Stop ring on the ring part of the wrench prevents unexpected slip of the wrench from the nut and positioning back on the nut.
> It enables quick and easy tightening of the nut without causing damage to the user and quick, save and precise positioning of the wrench on the nut.

| SKU | ) | L | B2 | B1 | A2 | A1 | $\bullet$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 622818 | 8 | 134 | 17,1 | 16,7 | 8,4 | 4,7 | 40 |
| 622819 | 9 | 158 | 21 | 21 | 8,4 | 5,5 | 55 |
| 622820 | 10 | 158 | 21 | 21 | 8,4 | 5,5 | 60 |
| 622821 | 11 | 164 | 22,6 | 23 | 9,7 | 6 | 70 |
| 622822 | 12 | 167 | 23,8 | 25 | 9,7 | 6,2 | 80 |
| 622823 | 13 | 177 | 24,9 | 27,5 | 9,7 | 6,0 | 96 |
| 622824 | 14 | 189 | 27 | 29 | 10,1 | 7 | 125 |
| 622825 | 15 | 198 | 28,1 | 31,5 | 11,7 | 7,2 | 150 |
| 622826 | 16 | 204 | 29,9 | 33 | 11,7 | 7,5 | 165 |
| 622827 | 17 | 224 | 31,9 | 34,9 | 11,7 | 8 | 183 |
| 622828 | 18 | 245 | 34,4 | 38,9 | 12 | 8,8 | 210 |
| 622829 | 19 | 245 | 34,4 | 38,9 | 19 | 12 | 230 |
| 622831 | 21 | 280 | 45,7 | 42,6 | 14,2 | 9,5 | 358 |
| 622832 | 22 | 280 | 45,7 | 42,6 | 14,2 | 9,5 | 378 |
| 622834 | 24 | 310 | 51,7 | 46,5 | 14,7 | 10 | 480 |



## 160/2CB

Set of ratchet ombination wrenches in carton box


## Set includes:

> $7 x$ ratchet combination wrench (article 160/2) dim. $8,10,12,13,14,17,19$


160/2CB
Set of ratchet combination wrenches in carton box


## Set includes:

> 9x ratchet combination wrench (article 160/2) dim. 8, 10, 13, 16, 17, 18, 19, 22, 24

| SKU | $\longmapsto \longrightarrow$ | 0,0 |
| :--- | :---: | :---: |
| 623080 | $8-24$ | 9 |

## 160/2CB

Set of ratchet combination wrenches in carton box


Set includes:
> $6 \times$ ratchet combination wrench (article 160/2) dim. 8, 10, 13, 15, 17, 19


## 160/2CT

Set of ratchet combination wrenches in a bag


## Set includes:

> $6 x$ ratchet combination wrench (article 160/2) dim. $8,10,13,15,17,19$


## 161/2CB

Set of flexible ratchet combination wrenches in carton box


## Set includes:

> $5 x$ flexible ratchet combination wrench (article 161/2) dim. 8, 10, 13, 17, 19

## 161/2

## Flexible ratchet combination wrench


> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered

## Advantages:

> ratchet: works both way, screw direction can be changed with button
, 72 - teeth, $5^{\circ}$ working angle
> Stop ring on the ring part of the wrench prevents unexpected slip of the wrench from the nut and positioning back on the nut.
> It enables quick and easy tightening of the nut without causing damage to the user and quick, save and precise positioning of the wrench on the nut.


| SKU | SK | L | B2 | B1 | A2 | A1 | A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 2 8 3 7}$ | 6 | 136 | 17,4 | 16,9 | 8,4 | 4,9 | 50 |
| $\mathbf{6 2 2 8 3 9}$ | 8 | 136 | 17,4 | 16,9 | 8,4 | 4,9 | 50 |
| $\mathbf{6 2 2 8 4 1}$ | 10 | 160 | 20,9 | 20,8 | 8,4 | 3,8 | 72 |
| $\mathbf{6 2 2 8 4 2}$ | 11 | 177,5 | 23,4 | 25,1 | 9,7 | 6,2 | 95 |
| $\mathbf{6 2 2 8 4 3}$ | 12 | 177,5 | 23,4 | 25,1 | 9,7 | 6,2 | 95 |
| $\mathbf{6 2 2 8 4 4}$ | 13 | 187,3 | 24,9 | 27,2 | 9,7 | 6,4 | 124 |
| $\mathbf{6 2 2 8 4 5}$ | 14 | 194,7 | 27,4 | 29,3 | 10,1 | 7 | 144 |
| $\mathbf{6 2 2 8 4 6}$ | 15 | 218 | 30,4 | 33 | 11,7 | 7,4 | 207 |
| $\mathbf{6 2 2 8 4 7}$ | 16 | 218 | 30,4 | 33 | 11,7 | 7,4 | 207 |
| $\mathbf{6 2 2 8 4 8}$ | 17 | 234,8 | 31,9 | 35,2 | 11,7 | 8,2 | 236 |
| $\mathbf{6 2 2 8 4 9}$ | 18 | 251,3 | 34,5 | 39,4 | 12 | 9 | 290 |
| $\mathbf{6 2 2 8 5 0}$ | 19 | 251,3 | 34,5 | 39,4 | 12 | 9 | 280 |

## 161/2cs

Set of flexible ratchet combination wrenches in carton box


## Set includes:

> $6 x$ flexible ratchet combination wrench (article 161/2) dim. 8, 10, 13, 15, 17, 19


## 161/2CT

Set of flexible ratchet combination wrenches in a bag


## Set includes:

> $6 x$ flexible ratchet combination wrench (article 161/2) dim. 8, 10, 11, 13, 17, 19

## 170/2

## Ratchet ring wrench


> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered

## Advantages:

> ratchet: works both way, screw direction can be changed with button
> 72 - teeth, $5^{\circ}$ working angle
> Stop ring on the ring part of the wrench prevents unexpected slip of the wrench from the nut and positioning back on the nut.
> It enables quick and easy tightening of the nut without causing damage to the user and quick save and precise positioning of the wrench on the nut.


| SKU | - | L | B2 | B1 | A2 | A1 | $\boldsymbol{a}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 2 8 5 1}$ | $6 \times 8$ | $114, \mathbf{2}$ | 17,4 | 17,4 | 8,4 | 8,4 | 40 |
| $\mathbf{6 2 2 8 5 2}$ | $8 \times 9$ | 130,4 | 20,9 | 17,4 | 8,4 | 8,4 | 55 |
| $\mathbf{6 2 2 8 5 3}$ | $8 \times 10$ | 130,4 | 20,9 | 17,4 | 8,4 | 8,4 | 55 |
| $\mathbf{6 2 2 8 5 4}$ | $10 \times 11$ | 144,4 | 22,9 | 20,9 | 9,7 | 8,4 | 72 |
| $\mathbf{6 2 2 8 5 6}$ | $12 \times 13$ | 166 | 24,9 | 23,4 | 9,7 | 9,7 | 97 |
| $\mathbf{6 2 2 8 5 7}$ | $14 \times 15$ | 181,4 | 30,4 | 27,4 | 11,7 | 10,1 | 142 |
| $\mathbf{6 2 2 8 5 8}$ | $16 \times 18$ | 205,9 | 33,9 | 30,4 | 12 | 11,7 | 198 |
| $\mathbf{6 2 2 8 5 9}$ | $17 \times 19$ | 224,4 | 34,4 | 31,9 | 12 | 11,7 | 211 |

## 170/2CB

Set of ratchet ring wrenches in carton box


## Set includes:

> $6 x$ ratchet ring wrench (article 170/2) dim. 6x8, $10 \times 11,12 \times 13,14 \times 15,16 \times 18,17 \times 19$


> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered
> surface finish: anticorrosive oiled
> made according to standard DIN 133

184/7

## Slogging ring wrench


> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: anticorrosive oiled
) made according to standard DIN 7444 (metric dimension only)


| SKU | P | L | B | A |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 0 4 6 6}$ | 24 | 170 | 56 | 15 | 489 |


| 620467 | 27 | 170 | 56 | 15 |
| :--- | :--- | :--- | :--- | :--- |
| 620468 | 30 | 200 | 70 | 18 |


| 620469 | 32 | 200 | 70 | 18 |
| :--- | :--- | :--- | :--- | :--- |
| 620470 | 36 | 200 | 70 | 18 |


| 620471 | 41 | 240 | 88 | 20 |
| :--- | :--- | :--- | :--- | :--- |
| 620472 | 46 | 240 | 88 | 20 |


| 620473 | 50 | 265 | 102 | 20 |
| :--- | :--- | :--- | :--- | :--- |
| 620474 | 55 | 305 | 112 | 24 |


| 620475 | 60 | 305 | 112 | 24 |
| :--- | :--- | :--- | :--- | :--- |
| 620476 | 65 | 335 | 123 | 27 |


| 620477 | 70 | 370 | 143 | 30 |
| :--- | :--- | :--- | :--- | :--- |
| 620478 | 75 | 370 | 143 | 30 |


| 620479 | 80 | 400 | 175 | 33 | 6450 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 620480 | 85 | 400 | 175 | 33 | 5775 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 620481 | 90 | 450 | 192 | 38 | 7620 |


| 620482 | 95 | 450 | 192 | 38 | 9400 |
| :--- | :--- | :--- | :--- | :--- | :--- |

$620485 \quad 110 \quad 515 \quad 235$

| 620486 | 115 | 515 | 235 | 52 | 15800 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 620487 | 120 | 535 | 260 | 53 | 20000 |


| 620488 | 125 | 535 | 260 | 53 | 19200 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 620490 | 135 | 565 | 285 | 53 | 23400 |
| 620491 | 140 | 635 | 307 | 58 | 28800 |


| 620491 | 140 | 635 | 307 | 58 | 28800 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 620492 | 145 | 635 | 307 | 58 | 28800 |



> 9x hook wrench (article 255/2) dim. 30-32, 40-42, 45-50, 52-55, 58-62, 68-75, 80-90, 95-100, 110-115

193N
Socket wrench with T-handle

> material: premium chrome vanadium steel
> handle - polypropylene
> surface finishing: blade chrome plated according to ISO 1456:2009

Double swivel end socket wrench

> material: premium chrome vanadium steel
> surface finish: chrome plated according to ISO
1456:2009
> drop forged, entirely hardened and tempered


## 255/2F

## Flexible hook wrench


material: premium chrome vanadium steel
> entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009



## 193NTX

Socket with internal TX profile and T-handle

> material: premium chrome vanadium steel
> handle - polypropylene
> surface finishing: blade chrome plated according to ISO 1456:2009



## 202/1CT

Set of double swivel end socket wrenches in bag


## Set includes:

> $8 x$ double swivel end socket wrench (article 202/1) dim. $8 \times 9,10 \times 11,12 \times 13,13 \times 17,14 \times 15$, 16x17, 18x19, 20x22


176
Double ended offset socket wrench

> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009

SKU $-\quad$ L1 L2 C D1 T L3 D2
$\begin{array}{llllllllll}609102 & 6 & 104,5 & 22 & 22 & 11 & 7 & 29 & 5 & 44\end{array}$ $\begin{array}{llllllllll}609103 & 7 & 108 & 25 & 23 & 12 & 8 & 30,5 & 5 & 47\end{array}$ $\begin{array}{llllllllll}609104 & 8 & 113 & 26 & 27 & 13 & 10 & 30 & 6,5 & 76\end{array}$
$\begin{array}{llllllllll}609105 & 9 & 118 & 27 & 29 & 14,5 & 10 & 33 & 7 & 78\end{array}$
$\begin{array}{llllllllll}609106 & 10 & 123 & 31 & 32 & 16 & 11 & 35 & 7,5 & 123\end{array}$
$\begin{array}{llllllllll}609107 & 11 & 128,5 & 32 & 31 & 17 & 12 & 37 & 7,5 & 125\end{array}$
$\begin{array}{llllllllll}609108 & 12 & 135 & 33 & 34 & 18 & 12 & 40 & 8,5 & 161\end{array}$
$\begin{array}{llllllllll}609109 & 13 & 143 & 36,5 & 40 & 19 & 14 & 47 & 9 & 186\end{array}$
$\begin{array}{llllllllll}609110 & 14 & 149,5 & 40 & 41 & 21 & 14 & 48 & 10,5 & 226\end{array}$
$\begin{array}{llllllllll}609111 & 15 & 163 & 41,5 & 43 & 22,5 & 15 & 50 & 11 & 236\end{array}$
$\begin{array}{llllllllll}609112 & 16 & 173 & 46,5 & 47 & 24 & 17 & 54 & 13 & 340\end{array}$
$\begin{array}{llllllllll}609113 & 17 & 184,5 & 46,5 & 49 & 25 & 18 & 56 & 13 & 360\end{array}$
$\begin{array}{llllllllll}609114 & 18 & 198 & 49 & 51,5 & 26,5 & 19,5 & 58 & 13 & 411\end{array}$
$\begin{array}{llllllllll}609115 & 19 & 204 & 52 & 52,5 & 28 & 20,5 & 62 & 14 & 445\end{array}$
$\begin{array}{llllllllll}609116 & 20 & 207 & 53,5 & 54,5 & 30 & 21,5 & 63 & 14 & 495\end{array}$
$\begin{array}{llllllllll}609117 & 21 & 216 & 57 & 57,5 & 30,5 & 23,5 & 65 & 15 & 487\end{array}$
$\begin{array}{llllllllll}609118 & 22 & 231 & 57 & 58 & 32 & 23,5 & 67 & 16 & 590\end{array}$
$\begin{array}{llllllllll}609119 & 23 & 238 & 62 & 64,5 & 33,5 & 24,5 & 74 & 18 & 640\end{array}$
$\begin{array}{llllllllll}609120 & 24 & 249 & 64,5 & 68,5 & 34 & 25,5 & 77 & 18 & 713\end{array}$
$\begin{array}{llllllllll}609121 & 25 & 260 & 67 & 69,5 & 36 & 25,5 & 79 & 19,5 & 703\end{array}$
$\begin{array}{llllllllll}609122 & 26 & 270,5 & 68 & 70 & 36 & 27 & 81 & 22 & 876\end{array}$
$\begin{array}{llllllllll}609123 & 27 & 280 & 68 & 71 & 37 & 25,5 & 80 & 20 & 867\end{array}$
$\begin{array}{llllllllll}609124 & 28 & 290,5 & 70 & 73,5 & 38,5 & 27,5 & 84 & 21 & 1045\end{array}$
$\begin{array}{llllllllll}609125 & 29 & 298,5 & 72 & 78,5 & 41 & 28,5 & 90 & 22 & 1140\end{array}$
$\begin{array}{llllllllll}609126 & 30 & 311 & 75 & 80,5 & 42 & 28,5 & 93 & 23 & 1257\end{array}$
$\begin{array}{lllllllllll}609127 & 32 & 330,5 & 79 & 82,5 & 45 & 28,5 & 95 & 24 & 1434\end{array}$
$\begin{array}{lllllllllll}609128 & 35 & 340 & 90 & 97,5 & 48 & 35,5 & 108 & 25 & 2200\end{array}$
$\begin{array}{llllllllll}609129 & 36 & 376 & 80 & 86 & 50 & 30 & 100 & 25 & 2235\end{array}$


## 176CB

Set of double ended offset socket wrenches in carton box


## Set includes:

> $16 x$ double ended offset socket wrench (article 176) dim. $8,9,10,11,12,13,14,15,16,17,18$, $19,21,22,23,24$


## 176CB

Set of double ended offset socket wrenches in carton box


## Set includes:

> $22 x$ double ended offset socket wrench (article 176) dim. $8,9,10,11,12,13,14,15,16,17,18$, $19,21,22,23,24,26,27,28,29,30,32$


## 176CS6

Set of double ended offset socket wrenches in carton box


## Set includes:

> $6 x$ double ended offset socket wrench (article 176) dim. $8,10,11,13,17,19$



## 176CS11

Set of double ended offset socket wrenches in carton box


## Set includes:

> $11 \times$ double ended offset socket wrench (article 176) dim. $8,10,11,12,13,16,17,18,19,22,24$


177
Double ended offset socket wrench

> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009
 $\begin{array}{llllllllll}609084 & 9 & 118 & 27 & 29 & 14,5 & 10 & 33 & 7 & 78\end{array}$ $\begin{array}{llllllllll}609085 & 10 & 123 & 31 & 32 & 16 & 11 & 35 & 7,5 & 123\end{array}$
$\begin{array}{llllllllll}609086 & 11 & 128,5 & 32 & 31 & 17 & 12 & 37 & 7,5 & 125\end{array}$
$\begin{array}{llllllllll}609087 & 12 & 135 & 33 & 34 & 18 & 12 & 40 & 8,5 & 161\end{array}$
$\begin{array}{llllllllll}609088 & 13 & 143 & 36,5 & 40 & 19 & 11 & 47 & 9 & 186\end{array}$ $\begin{array}{llllllllll}609089 & 14 & 149,5 & 40 & 41 & 21 & 14 & 48 & 10,5 & 226\end{array}$ $\begin{array}{llllllllll}609090 & 15 & 163 & 41,5 & 43 & 22,5 & 15 & 50 & 11 & 236\end{array}$ $\begin{array}{llllllllll}609091 & 16 & 173 & 46,5 & 47 & 24 & 17 & 54 & 13 & 340\end{array}$ $\begin{array}{lllllllll}609092 & 17 & 184,5 & 46,5 & 49 & 25 & 18 & 56 & 13 \\ 360\end{array}$ $\begin{array}{llllllllll}609093 & 18 & 198 & 49 & 51,5 & 26.5 & 19,5 & 58 & 13 & 411\end{array}$ $\begin{array}{llllllllll}609094 & 19 & 204 & 52 & 52,5 & 28 & 20,5 & 62 & 14 & 445\end{array}$ $\begin{array}{llllllllll}609095 & 20 & 207 & 53,5 & 54,5 & 30 & 21,5 & 63 & 14 & 495\end{array}$ $\begin{array}{llllllllll}609096 & 21 & 216 & 57 & 57,7 & 30,5 & 23,5 & 65 & 15 & 487\end{array}$ $\begin{array}{llllllllll}609097 & 22 & 231 & 57 & 58 & 32 & 23,5 & 67 & 16 & 590\end{array}$ $\begin{array}{llllllllll}609098 & 23 & 238 & 62 & 64,5 & 33,5 & 24,5 & 74 & 18 & 640\end{array}$ $\begin{array}{llllllllll}609099 & 24 & 249 & 64,5 & 68,5 & 34.5 & 25,5 & 77 & 18 & 713\end{array}$


## 177CB

Set of double ended offset socket wrenches in carton box


## Set includes:

> $16 x$ double ended offset socket wrench (article
177) dim. $8,9,10,11,12,13,14,15,16,17,18$,
$19,21,22,23,24$


## 177CS6

Set of double ended offset socket wrenches in carton box


## Set includes:

> $6 x$ double ended offset socket wrench (article 177) dim. $8,10,11,13,17,19$


## 177CS11

Set of double ended offset socket wrenches in carton box

> entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009

## Set includes:

> 11x double ended offset socket wrench (article 177) dim. $8,10,11,12,13,16,17,18,19,22,24$

00

| SKU | $\longmapsto$ | el |
| :--- | :--- | :--- |
| 620584 | $8-24$ | 11 |

material: premium chrome vanadium steel

## 215.1/2

Rod for 215/2
215/2
Tubular box wrench
> material: premium chrome vanadium steel
> entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard DIN 896 (only metric dimension)


| SKU | : | L | D1 | D2 | D3 | T1 | T2 | ? |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 0 6 9 6}$ | $6 \times 7$ | 105 | 10 | 11.2 | 6.3 | 8 | 8 | 28 |
| $\mathbf{6 0 0 6 9 7}$ | $8 \times 9$ | 105 | 12.7 | 14 | 6.3 | 9 | 9 | 39 |
| $\mathbf{6 0 0 6 9 8}$ | $8 \times 10$ | 120 | 12.8 | 15 | 6.3 | 8 | 8 | 64 |
| $\mathbf{6 0 0 6 9 9}$ | $10 \times 11$ | 120 | 15.5 | 16.7 | 6.3 | 10 | 10 | 64 |
| $\mathbf{6 0 0 7 0 0}$ | $12 \times 13$ | 140 | 18.2 | 19.5 | 8.5 | 12 | 12 | 104 |
| 600717 | $13 \times 17$ | 150 | 20 | 24. |  |  | 13 | 144 |

$\begin{array}{lllllllll}600717 & 13 \times 17 & 150 & 20 & 24.6 & 10.5 & 13 & 13 & 144\end{array}$
$\begin{array}{lllllllll}600701 & 14 \times 15 & 140 & 21.2 & 22.3 & 8.5 & 14 & 14 & 134 \\ 600718 & 14 \times 17 & 150 & 21.2 & 24.6 & 10.5 & 13 & 13 & 142\end{array}$

$$
\begin{array}{ccccccccc}
600702 & 16 \times 17 & 150 & 23.5 & 24.6 & 10.5 & 15 & 15 & 158 \\
600719 & 17 \times 19 & 160 & 24.6 & 27 & 12.5 & 16 & 16 & 183
\end{array}
$$

$$
600703 \quad 18 \times 19 \quad 155 \quad 25.8 \quad 27 \quad 12.5
$$

$$
605044 \quad 19 \times 22 \quad 170 \quad 27 \quad 31.4 \quad 12.5
$$

$$
607960 \quad 19 \times 24 \quad 160 \quad 27 \quad 33.7 \quad 14.5 \quad 20 \quad 20 \quad 230
$$

$$
600705 \quad 20 \times 22 \quad 165 \quad 29 \quad 31.4 \quad 12.5
$$

$$
\begin{array}{lllllllll}
600706 & 21 \times 23 & 165 & 30.3 & 32.5 & 14.5 & 20 & 20 & 282
\end{array}
$$

$$
\begin{array}{lllllllll}
607962 & 22 \times 24 & 160 & 31.4 & 33.7 & 14.5 & 20 & 20 & 299
\end{array}
$$

$$
\begin{array}{lllllllll}
600723 & 24 \times 27 & 190 & 33.7 & 37.2 & 14.5 & 22 & 22 & 374
\end{array}
$$

$$
\begin{array}{lllllllll}
600708 & 25 \times 28 & 200 & 34.8 & 38.3 & 16.5 & 24 & 24 & 432
\end{array}
$$

$$
\begin{array}{lllllllll}
600709 & 27 \times 32 & 200 & 38.1 & 44 & 16.5 & 27 & 27 & 536
\end{array}
$$

$$
\begin{array}{lllllllll}
602557 & 30 \times 32 & 200 & 41.6 & 44 & 16.5 & 27 & 27 & 585
\end{array}
$$

$$
\begin{array}{lllllllll}
603128 & 30 \times 36 & 215 & 42.6 & 49.6 & 18.5 & 28 & 28 & 730
\end{array}
$$

$$
\begin{array}{lllllllll}
618575 & 41 \times 46 & 235 & 52 & 57 & 22 & 34 & 34 & 1555
\end{array}
$$

$$
\begin{array}{lllllllll}
618577 & 50 \times 55 & 235 & 63 & 68 & 21 & 39 & 75 & 2030
\end{array}
$$



| SKU | P | L | D1 | D2 | T1 | T2 | dia | ? |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 5 2 2 9}$ | $6 \times 7$ | 105 | 10 | 11 | 5 | 6 | 4 | 39 |
| $\mathbf{6 1 5 2 3 0}$ | $8 \times 9$ | 110 | 12.5 | 13.5 | 6 | 7 | 5 | 54 |
| $\mathbf{6 1 5 2 3 1}$ | $10 \times 11$ | 120 | 15 | 16 | 7.5 | 8 | 7 | 66 |
| $\mathbf{6 1 5 2 3 2}$ | $12 \times 13$ | 140 | 17.5 | 19 | 8 | 9.5 | 8 | 128 |
| $\mathbf{6 1 5 2 3 3}$ | $14 \times 15$ | 145 | 20 | 21.5 | 10 | 11 | 8 | 144 |
| $\mathbf{6 1 5 2 3 4}$ | $16 \times 17$ | 155 | 22.5 | 24 | 11 | 12 | 10 | 195 |
| $\mathbf{6 1 5 2 3 5}$ | $18 \times 19$ | 165 | 25.5 | 26 | 13 | 15 | 12 | 275 |
| $\mathbf{6 1 5 2 3 6}$ | $20 \times 22$ | 175 | 28 | 30 | 15 | 16 | 14 | 289 | $\begin{array}{lllllllll}615233 & 14 \times 15 & 145 & 20 & 21.5 & 10 & 11 & 8 & 144\end{array}$ $\begin{array}{lllllllll}615234 & 16 \times 17 & 155 & 22.5 & 24 & 11 & 12 & 10 & 195\end{array}$ $\begin{array}{lllllllll}615235 & 18 \times 19 & 165 & 25.5 & 26 & 13 & 15 & 12 & 275\end{array}$ $\begin{array}{lllllllll}615236 & 20 \times 22 & 175 & 28 & 30 & 15 & 16 & 14 & 289\end{array}$

> material: premium chrome vanadium steel
> entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> made according to standard DIN 896 (only metric dimension)


MADE
MORRK.

## 216.1

Rod for 216/1


## 216/1CB

Set of forged tubular box wrenches in carton box


## Set includes:

> $8 x$ forged tubular box wrench (article 216/1) dim. $6 \times 7,8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17$, $18 \times 19,20 \times 22$
> Rod (article 216.1) $1 \times$ dim. 165 (for tubular box wrench 6-19mm)


## 217/2

Offset tubular box wrench

> material: premium chrome vanadium steel > entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009

## Usage:

> In industry or repair shops for working in inaccessible areas. The through hole enables tightening of fasteners with a long projecting thread.


## 193HX

## T-handle hex wrench


> material: blade from premium chrome vanadium steel
> handle - polypropylene
, blade chrome plated, black anodised tip


| SKU | L1 | C1 | C2 | L2 | a |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 3 2 3 8}$ | 2 | 155 | 125 | 15 | 61 | 12 |
| $\mathbf{6 0 7 1 6 1}$ | 2.5 | 155 | 125 | 15 | 61 | 13 |


| $\mathbf{6 0 7 1 6 2}$ | 3 | 155 | 125 | 15 | 61 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 7 1 6 3}$ | 3.5 | 155 | 125 | 15 | 61 | 20 |
| $\mathbf{6 0 7 1 6 4}$ | 4 | 155 | 125 | 15 | 61 | 24 |
| $\mathbf{6 0 7 1 6 5}$ | 4.5 | 188 | 150 | 20 | 88 | 57 |
| $\mathbf{6 0 7 1 6 6}$ | 5 | 188 | 150 | 20 | 88 | 56 |
| $\mathbf{6 0 7 1 6 7}$ | 6 | 188 | 150 | 20 | 88 | 74 |
| $\mathbf{6 0 7 1 6 8}$ | 7 | 223 | 175 | 25 | 113 | 128 |
| $\mathbf{6 0 7 1 6 9}$ | 8 | 223 | 175 | 25 | 113 | 155 |
| $\mathbf{6 0 7 1 7 0}$ | 10 | 248 | 200 | 25 | 113 | 233 |



## 193HXCB

Set of T-handle hex wrenches in carton box


Set includes:
> 10x T-handle hex wrench (article 193HX) dim. $2.5,3,3.5,4,4.5,5,6,7,8,10$


## 193HXCS

Set of T-handle hex wrenches in carton box


## Set includes:

> 7x T-handle hex wrench (article 193HX) dim. $2.5,3,4,5,6,8,10$


## 193HXS

T-handle ball-end hex wrench

> material: blade from premium chrome vanadium steel
> handle - polypropylene
> blade chrome plated, black anodised tip


| SKU | L1 | C1 | C2 | L2 | a |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 8 2 7 6}$ | 2.5 | 155 | 125 | 15 | 61 | 13 |
| $\mathbf{6 0 8 2 7 7}$ | 3 | 155 | 125 | 15 | 61 | 16 |
| $\mathbf{6 0 8 2 7 8}$ | 4 | 155 | 125 | 15 | 61 | 25 |
| $\mathbf{6 0 8 2 7 9}$ | 5 | 188 | 150 | 20 | 88 | 56 |
| $\mathbf{6 0 8 2 8 0}$ | 6 | 188 | 150 | 20 | 88 | 72 |
| $\mathbf{6 0 8 2 8 1}$ | 8 | 223 | 175 | 25 | 113 | 153 |
| $\mathbf{6 0 8 2 8 2}$ | 10 | 248 | 200 | 25 | 113 | 234 |



## 193HXSCS

Set of T-handle ball - end hex wrenches in carton box


## Set includes:

> 7x T-handle ball-end hex wrench (article 193HXS) dim. 2.5, 3, 4, 5, 6, 8, 10


## 193TX

TX profile screwdriver with T-handle

> material: premium chrome vanadium steel
> handle - polypropylene
> blade chrome plated, black anodised tip


| SKU | L | L1 | C1 | C2 | L? |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 0 7 1 7 1}$ | TX6 | 155 | 125 | 15 | 61 | 15 |
| $\mathbf{6 0 7 1 7 2}$ | TX 7 | 155 | 125 | 15 | 61 | 15 |
| $\mathbf{6 0 7 1 7 3}$ | TX8 | 155 | 125 | 15 | 61 | 15 |
| $\mathbf{6 0 7 1 7 4}$ | TX 9 | 155 | 125 | 15 | 61 | 15 |
| $\mathbf{6 0 7 1 7 5}$ | TX 10 | 155 | 125 | 15 | 61 | 15 |
| $\mathbf{6 0 7 1 7 6}$ | TX 15 | 155 | 125 | 15 | 61 | 19 |
| $\mathbf{6 0 7 1 7 7}$ | TX 20 | 155 | 125 | 15 | 61 | 22 |
| $\mathbf{6 0 7 1 7 8}$ | TX 25 | 188 | 150 | 20 | 88 | 46 |
| $\mathbf{6 0 7 1 7 9}$ | TX 27 | 188 | 150 | 20 | 88 | 58 |
| $\mathbf{6 0 7 1 8 0}$ | TX 30 | 188 | 150 | 20 | 88 | 67 |
| $\mathbf{6 0 7 1 8 1}$ | TX 40 | 223 | 175 | 25 | 113 | 118 |
| $\mathbf{6 0 7 1 8 2}$ | TX 45 | 223 | 175 | 25 | 113 | 142 |



## 193TXCB

Set of TX profile screwdrivers with T handle in carton box


## Set includes:

> 10x TX profile screwdriver with T-handle (article 193TX) dim. TX 6, TX 8, TX 10, TX 15, TX 20, TX 25, TX 27, TX 30, TX 40, TX 45


## 193TXCS

Set of TX profile screwdrivers with T handle in carton box


## Set includes:

> $7 \times$ TX profile screwdriver with $T$-handle (article 193TX) dim. TX 10, TX 15, TX 20, TX 25, TX 30, TX 40, TX 45


## 220/3

## Hex wrench

> material: premium chrome vanadium steel
> entirely hardened and tempered
> surface finish: nickel plated
> made according to standard ISO 2936 (only metric dimension)


| $\mathbf{6 0 1 0 3 7}$ | 4 | 74 | 29 | 9.85 |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 1 0 3 8}$ | 5 | 85 | 33 | 18 |
| $\mathbf{6 0 1 0 4 0}$ | 6 | 96 | 38 | 35 |
| $\mathbf{6 0 1 0 4 1}$ | 7 | 102 | 41 | 47 |
| $\mathbf{6 0 1 0 4 2}$ | 8 | 108 | 44 | 65 |
| $\mathbf{6 0 1 0 4 4}$ | 10 | 122 | 50 | 108 |
| $\mathbf{6 0 1 0 4 5}$ | 12 | 137 | 57 | 163 |
| $\mathbf{6 0 1 0 4 6}$ | 14 | 154 | 70 | 258 |
| $\mathbf{6 0 1 0 4 7}$ | 17 | 177 | 80 | 433 |
| $\mathbf{6 0 1 0 4 8}$ | 19 | 199 | 89 | 603 |
| $\mathbf{6 1 6 9 6 7}$ | $3 / 64 "$ | 41 | 13 | 5 |
| $\mathbf{6 1 6 9 6 6}$ | $1 / 20^{\prime \prime}$ | 41 | 13 | 5 |
| $\mathbf{6 1 1 9 0 5}$ | $1 / 16^{\prime \prime}$ | 47 | 16 | 5 |

## 220/3PB

Set of hex wrenches in plastic wallet


## Set includes:

> $6 x$ hex wrench (article 220/3) dim. 3, 4, 5, 6,


220/3PB
Set of hex wrenches in plastic wallet


Set includes:
> $8 x$ hex wrench (article 220/3) dim. 3, 4, 5, 6, 8,
10, 12, 14


## $220 / 3 \mathrm{~PB}$

Set of hex wrenches in plastic wallet


## Set includes:



220/3PB1
Set of hex wrenches in plastic box


Set includes:
> $8 x$ hex wrench (article 220/3) dim. 2, 2.5, 3, 4, 5, 6, 8, 10


220/3PB1
Set of hex wrenches in plastic box


Set include dimensions 5/64", 3/32", 1/8", 5/32", 3/16", 1/4", 5/16", 3/8"


220/3PH
Set of hex wrenches on plastic clip


## Set includes:

> 9x hex wrench (article 220/3) dim. 1.5, 2, 2.5, 3, $4,5,6,8,10$ on plastic clip



## Set includes:

> 10x hex wrench (article 220/3) dim. 1.5, 2, 2.5, $3,4,5,6,8,10,12$ on plastic clip

, Set include dimensions 2.5, 3, 4, 5, 6, 8, 10


## 220FH

Set of hexagon wrenches in folding holder

> Set include dimensions 3/32", 1/8", 5/32", 3/16" 1/4", 5/16", 3/8"


WRENCHES

## 220/3MH

Set of hex wrenches in metal folding holder

> Set include dimensions $2.5,3,4,5,6,8,10$


## 220/3L

Hex wrench, long type

> material: premium chrome vanadium steel
> entirely hardened and tempered
> surface finish: nickel plated
> made according to standard ISO 2936 (only metric dimension)


| SKU | - | L1 | L2 | $\bigcirc$ |
| :---: | :---: | :---: | :---: | :---: |
| 608510 | 1.5 | 91.5 | 15.5 | 1 |
| 608511 | 2 | 102 | 18 | 7 |
| 608512 | 2.5 | 114.5 | 20.5 | 10 |
| 608513 | 3 | 129 | 23 | 14 |
| 608514 | 4 | 144 | 29 | 22 |
| 608515 | 5 | 165 | 33 | 35 |
| 608516 | 6 | 186 | 38 | 55 |
| 608517 | 7 | 197 | 41 | 78 |
| 608518 | 8 | 208 | 44 | 105 |
| 608519 | 10 | 234 | 50 | 105 |
| 608520 | 12 | 262 | 57 | 105 |
| 608521 | 14 | 294 | 70 | 437 |
| 608522 | 17 | 337 | 80 | 753 |
| 608523 | 19 | 379 | 89 | 1026 |
| 616975 | 1/16" | 92 | 16 | 6 |
| 616976 | 5/64" | 102 | 18 | 7 |
| 616977 | 3/32" | 114 | 20 | 10 |
| 616978 | 1/8" | 129 | 23 | 14 |
| 616979 | 9/64" | 140 | 26 | 22 |
| 616980 | 5/32" | 144 | 29 | 22 |
| 616981 | 3/16" | 165 | 33 | 35 |
| 616982 | 7/32" | 176 | 36 | 55 |
| 616983 | 1/4" | 186 | 38 | 55 |
| 616984 | 5/16" | 208 | 44 | 105 |
| 616985 | 3/8" | 234 | 50 | 105 |
| 616986 | 7/16" | 261 | 53 | 105 |
| 616987 | 1/2" | 293 | 63 | 105 |
| 616988 | 9/16" | 294 | 69 | 437 |
| 616989 | 5/8" | 336 | 76 | 753 |
| 616990 | 3/4" | 379 | 89 | 1026 |

220/3LPB2
Set of hex wrenches, long type in plastic box


Set includes:
> $8 x$ hex wrench, long type (article 220/3L) dim. $2,2.5,3,4,5,6,8,10$


220/3LPH
Set of hex wrenches, long type on plastic clip


Set includes:


Set of hex wrenches, long type on plastic clip


Set includes:
, 10x hex wrench, long type (article 220/3L) dim.
1.5, 2, 2.5, 3, 4, 5, 6, 8, 10, 12


## 220/3SFH

Set of ball-end hex wrenches in folding holder


220/3SPE1
Set of ball-end hex wrenches in plastic box


## Set includes:

> $8 x$ ball-end hex wrench (article 220/3S) dim. 2, $2.5,3,4,5,6,8,10$ on plastic clip


## 220/3SPH

Set of ball-end hex wrenches on plastic clip


## Set includes:

> 9x ball-end hex wrench (article 220/3S) dim. 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10 on plastic clip

## 220/35L

Ball-end hex wrench, long type

material: premium chrome vanadium steel
entirely hardened and tempered
> surface finish: nickel plated

|  | L1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SKU | - | L1 | L2 | $\bigcirc$ |
| 608524 | 1.5 | 91.5 | 15.5 | 6 |
| 608525 | 2 | 102 | 18 | 7 |
| 608526 | 2.5 | 114.5 | 20.5 | 10 |
| 608527 | 3 | 129 | 23 | 14 |
| 608528 | 4 | 144 | 29 | 22 |
| 608529 | 5 | 165 | 33 | 35 |
| 608530 | 6 | 186 | 38 | 55 |
| 608531 | 8 | 208 | 44 | 105 |
| 608532 | 10 | 234 | 50 | 105 |

## 220/3SLPE2

Set of ball-end hex wrenches, long type in plastic box


## Set includes:

> $8 x$ ball-end hex wrench, long type (article $220 / 3 \mathrm{SL}$ ) dim. $2,2.5,3,4,5,6,8,10$ on plastic clip


## 220/3SLPH

Set of ball-end hex wrenches, long type on plastic clip


## Set includes:

> 9x ball-end hex wrench, long type (article $220 / 3 \mathrm{SL}$ ) dim. 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10 on plastic clip


## 220/7TX

Wrench with TX profile and hole
> material: premium chrome vanadium steel > entirely hardened and tempered
> surface finish: blacken to standard DIN 50938


## 220/71×РН

Set of wrenches with TX profile and hole in plastic clip


## Set includes:

> 9x wrench with TX profile and hole (article 220/7TX) dim. TR 8, TR 9, TR 10, TR 15, TR 20, TR 25, TR 27, TR 30, TR 40 on plastic clip


## 220/71XN

Wrench with TX profile

> material: premium chrome vanadium steel > entirely hardened and tempered
> surface finish: blacken to standard DIN 50938

|  | $\mathrm{L}_{1}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SKU | $\cdots$ | L1 | L2 | 4 |
| 616991 | TX 6 | 46,5 | 19,5 | 2 |
| 616992 | TX 7 | 52.5 | 19.5 | 3 |
| 616993 | TX 8 | 53 | 20 | 4 |
| 616994 | TX 9 | 53 | 20 | 4 |
| 616995 | TX 10 | 56 | 21 | 4 |
| 616996 | TX 15 | 59.5 | 22.5 | 5 |
| 616997 | TX 20 | 63 | 24 | 8 |
| 616998 | TX 25 | 66.5 | 25.5 | 12 |
| 616999 | TX 27 | 71.5 | 27.5 | 13 |
| 617000 | TX 30 | 78 | 31 | 20 |
| 617001 | TX 40 | 85 | 34 | 28 |
| 617004 | TX 55 | 122 | 48 | 126 |

## 220/7TXNFH

Set of wrenches with TX profile in folding holder

> Set include dimensions TX 9, TX 10, TX 15, TX 20, TX 25, TX 27, TX 30, TX 40

210/2
Wheel nut wrench

> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009


## 212/2

Wheel nut wrench

> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO DIN 3112

| SKU | L1 | D1 | L2 | D2 | ( |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 0 0 7 8 8}$ | 24 | 315 | 33 | 400 | 14 | 1280 |
| $\mathbf{6 0 0 7 8 9}$ | 27 | 355 | 38 | 400 | 20 | 2220 |
| $\mathbf{6 0 0 7 9 0}$ | 30 | 425 | 42 | 400 | 20 | 2450 |
| $\mathbf{6 0 0 7 9 1}$ | 32 | 430 | 47,5 | 400 | 20 | 2815 |

213/6
Four-way rim wrench

> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered > lacquered
> made according to standard ISO 6788 (only metric dimension)


| SKU | - | E) | () | - | L | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 600811 | 17 | 19 | 22 | 1/2" | 370 | 1430 |
| 600809 | 17 | 19 | 21 | 23 | 370 | 1511 |
| 600812 | 17 | 19 | 22 | 24 | 370 | 1500 |
| 600813 | 24 | 27 | 30 | 3/4" | 700 | 4400 |
| 600814 | 24 | 27 | 30 | 32 | 700 | 4600 |

## 220/7TXNPH

Set of wrenches with TX profile in plastic clip


## Set includes:

> 9x wrench with TX profile (article 220/7TXN) dim. TX 8, TX 9, TX 10, TX 15, TX 20, TX 25, TX 27,TX 30, TX 40 on plastic clip


175/2
Wrench for oil drain plugs

> material: premium chrome vanadium steel > entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009


| SKU | $\square$ | L1 | L2 | D | ^ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 5 1 1 2}$ | $8 \times 10$ | 202 | 169 | 13 | 305 |

## 185/2

## Spark plug wrench


> material: premium chrome vanadium steel > surface finish: chrome plated according to ISO 1456:2009


| SKU | - | D | L | B | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 0 7 7 1}$ | 16 | 19 | 145 | 120 | 182 |
| $\mathbf{6 0 7 9 5 6}$ | 19 | 22 | 115 | 120 | 199 |
| $\mathbf{6 0 0 7 7 2}$ | 21 | 24 | 115 | 120 | 177 |
| $\mathbf{6 0 0 7 7 3}$ | 21 | 24 | 180 | 120 | 248 |




# RATCHETS, SOCKETS AND ACCESSORIES 

## The ratchet - an indispensable part of a socket set!

The ratchet is an indispensable and essential part of every set of socket wrenches. Unior Ratchets are based on carefully made forgings from our own forge, and are processed on dedicated CNC machines, developed and produced by us. The knowledge that we have with more than 100 years of tradition is captured in the overall design development, and over time has made for a very precise mechanism, thoughtful design and good optimisation. Thus, with the possibility of replacing worn out components with new ones that we offer as spare parts, a Unior tool can last forever.
")
DURABILITY - above the prescribed DIN standards.
")
RATCHET WITH AN INNOVATIVE
MECHANISM - they provide large torque and a smaller working angle.

## SAFETY AGAINST SOCKET WRENCH

 DISENGAGEMENT - one of theadvantages of the Unior ratchet is the special locking system for socket wrenches, which releases the spanner with a single push of a button. This system further improves safety at work and the quick locking of the socket wrenches.


## Premium Flex chrome vanadium steel

## Excellence that can withstand high torque

A lower susceptibility to cracking is particularly important for tools such as socket wrenches. Tool steel with a higher chrome and manganese content guarantees a higher tensile strength. An appropriate carbon content simultaneously ensures the corresponding hardness of the tool. Premium Flex chrome vanadium steel, an alloyed tool steel with manganese, chrome and carbon, allows for the redesign of tools that can withstand high torques.

## Alloyed tool steel 25CrMo4, in accordance with EU directive 2000/53/EC

> 0.75\% manganese for higher tensile strength and ductility
> 1,00\% chrome for lower susceptibility to cracking and higher tensile strength
> 0.35\% carbon for appropriate tool hardness



## A special procedure for the manufacture of ratchets

## Ratchet

1. Cutting: Cutting material is the first operation in the technological procedure to manufacture a ratchet casing. Optimum design of a cut provides optimal use of material.
2. Forging: The forging technology at Unior ensures excellent strength properties of wrenches. Notably, it maintains an appropriate course of fibres in a forged part, leaving them uninterrupted and the same as in a rolled blank. That characteristic is vital for achieving the characteristics of products typically exposed to heavy and dynamic loads, such as a ratchet.
3. Trimming: Superfluous material around a forged part is removed using a special purpose trimming tool; material is trimmed to the desired shape, always making the weight of trimmings as low as possible.

## Ratchet casing

4. CNC working: A CNC machine is used to make a ratchet casing within the necessary tolerance margins for optimal functioning of the final product.
5. Heat treatment (quenching and tempering) and sanding: The heat treatment with hardening and tempering is intended to improve the structure of the steel, to provide greater hardness and toughness of the product and other properties required to overcome the strain that work with such products requires.
6. Sanding: Cleaning the surface before chroming is important for the sake of quality and durable surface protection.
7. Chroming: A ratchet housing is plated with a thin, but hard coating of chromium oxide that protects against corrosion and wear and other external influence. At the same time, it gives the entire product a brilliant and professional appearance.

## Pinion

8. Machining is carried out on a CNC machine, which ensures the necessary
accuracy. The pinion is one of the essential elements of a ratchet and individual sizes have to be executed within very narrow tolerance margins.
9. Teeth on a pinion are shaped with a broaching operation. The obtained 75 -teeth geometry guarantees the necessary two-sided shifting of an Unior ratchet.
10. Cleaning the surface after heat treatment
11. Shift lever
12. Closing element
13. Shift button
14. Cover
15. Ejector pin: Ratchet parts 12-16 are made using advanced manufacturing procedures, such as sintering and injection moulding. Quality materials provide optimum strength and premium durability.

## Assembly

16. Final assembly: Well qualified, skilled and meticulous employees performing the final ratchet assembly will assemble the product into a whole ensuring a top quality final product. An Unior ratchet will withstand up to $30 \%$ higher loads than standard requirements.

## 187/2HX

Hex socket 1/4"

> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel
> entirely hardened and tempered
> made according to standard DIN 7422 (only metric dimension)


| SKU | - | L | L1 | D | @ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 2 5 7 4 1}$ | 2,5 | 32 | 13 | 12 | 15 |
| $\mathbf{6 0 7 8 9 8}$ | 3 | 32 | 13 | 12 | 18 |
| $\mathbf{6 0 7 8 9 9}$ | 4 | 32 | 13 | 12 | 18 |
| $\mathbf{6 0 7 9 0 0}$ | 5 | 32 | 13 | 12 | 18 |
| $\mathbf{6 0 7 9 0 1}$ | 6 | 32 | 13 | 12 | 18 |
| $\mathbf{6 0 7 9 0 2}$ | 7 | 32 | 13 | 12 | 18 |

## 187/2TX

Screwdriver socket with TX profile 1/4"
> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel
> entirely hardened and tempered

187/2SL
Slotted screwdriver socket 1/4"

> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel
> entirely hardened and tempered

188/2 6p
Socket 1/4", 6 point

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 2725-1 (only metric dimension)

## 187/2РН

Crosstip screwdriver socket 1/4"
> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel > entirely hardened and tempered


| SKU | H | L | L1 | D | ? |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 7 8 9 2}$ | PH 1 | 32 | 13 | 12 | 14 |
| $\mathbf{6 0 7 8 9 3}$ | PH 2 | 32 | 13 | 12 | 14 |
| $\mathbf{6 0 7 8 9 4}$ | PH 3 | 32 | 13 | 12 | 15 |



| SKU | - | L | D1 | D2 | T | $\stackrel{\square}{\square}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 618682 | 3.2 | 25 | 6 | 12 | 4 | 15 |
| 600815 | 4 | 25 | 6.8 | 11,9 | 5 | 15 |
| 600816 | 4.5 | 25 | 7.1 | 11,9 | 5 | 15 |
| 600817 | 5 | 25 | 8 | 11,9 | 5 | 15 |
| 600818 | 5.5 | 25 | 8.3 | 11,9 | 5 | 15 |
| 600819 | 6 | 25 | 9.3 | 11,9 | 5 | 15 |
| 600820 | 7 | 25 | 10,5 | 11,9 | 5 | 15 |
| 600821 | 8 | 25 | 11,9 | 11,9 | 5 | 15 |
| 600822 | 9 | 25 | 12,9 | 12,9 | 8 | 15 |
| 600823 | 10 | 25 | 13,9 | 13,9 | 8 | 39 |
| 600824 | 11 | 25 | 15,9 | 15.9 | 8 | 39 |
| 603130 | 12 | 25 | 16,9 | 16,9 | 8 | 39 |
| 600825 | 13 | 25 | 17,9 | 17,9 | 10 | 39 |
| 603131 | 14 | 25 | 19.7 | 19.7 | 10 | 39 |
| 618683 | 3/16" | 25 | 8 | 11.9 | 5 | 15 |
| 618684 | 7/32" | 25 | 8.8 | 11.9 | 5 | 15 |
| 618685 | 1/4" | 25 | 9.3 | 11.9 | 5 | 15 |
| 618686 | 9/32" | 25 | 10.5 | 11.9 | 5 | 15 |
| 618687 | 5/16" | 25 | 11,9 | 11.9 | 5 | 15 |
| 618688 | 11/32" | 25 | 12,9 | 12,9 | 5 | 15 |
| 618689 | 3/8" | 25 | 13,9 | 13,9 | 8 | 39 |
| 618690 | 13/32" | 25 | 14,9 | 14.1 | 8 | 39 |
| 618691 | 7/16" | 25 | 10.5 | 15.9 | 8 | 39 |
| 618692 | 1/2" | 25 | 17,9 | 17.9 | 10 | 39 |
| 618693 | 9/16" | 25 | 19,7 | 19.7 | 10 | 39 |



| SKU | 4 | L | L1 | D | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 607903 | TX 8 | 32 | 13 | 12 | 15 |
| 607904 | TX 10 | 32 | 13 | 12 | 15 |
| 607905 | TX 15 | 32 | 13 | 12 | 15 |
| 607906 | TX 20 | 32 | 13 | 12 | 15 |
| 607907 | TX 25 | 32 | 13 | 12 | 15 |
| 607908 | TX 27 | 32 | 13 | 12 | 15 |
| 607909 | TX 30 | 32 | 13 | 12 | 15 |
| 607910 | TX 40 | 32 | 13 | 12 | 17 |

## 183/2 12p

## Socket 1/4", 12 point


> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 2725-1 (only metric dimension)


## O: (144)

| SKU | $\bigcirc$ | L | D1 | D2 | T | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 616857 | 4 | 25 | 6.8 | 11.9 | 5 | 15 |
| 616858 | 4.5 | 25 | 7.1 | 11.9 | 5 | 15 |
| 616859 | 5 | 25 | 8 | 11.9 | 5 | 15 |
| 616860 | 5.5 | 25 | 8.3 | 11.9 | 5 | 15 |
| 616861 | 6 | 25 | 9.3 | 11.9 | 5 | 15 |
| 616862 | 7 | 25 | 10.5 | 11.9 | 5 | 15 |
| 616863 | 8 | 25 | 10.5 | 11.9 | 5 | 15 |
| 616864 | 9 | 25 | 10.5 | 13.1 | 8 | 15 |
| 616865 | 10 | 25 | 10.5 | 14.5 | 8 | 39 |
| 616866 | 11 | 25 | 10.5 | 15.8 | 8 | 39 |
| 616867 | 12 | 25 | 10.5 | 16.8 | 8 | 39 |
| 616868 | 13 | 25 | 10.5 | 17.8 | 10 | 39 |
| 616869 | 14 | 25 | 10.5 | 19.6 | 10 | 39 |
| 616870 | 3/16" | 25 | 8 | 11.9 | 5 | 15 |
| 616871 | 7/32" | 25 | 8.3 | 11.9 | 5 | 15 |
| 616872 | 1/4" | 25 | 9.3 | 11.9 | 5 | 15 |
| 616873 | 9/32" | 25 | 10.5 | 11.9 | 5 | 15 |
| 616874 | 5/16" | 25 | 10.5 | 11.9 | 5 | 15 |
| 616875 | 11/32" | 25 | 10.5 | 12.9 | 5 | 15 |
| 616876 | 3/8" | 25 | 10.5 | 13.9 | 8 | 39 |
| 616877 | 13/32" | 25 | 10.5 | 14 | 8 | 39 |
| 616878 | 7/16" | 25 | 10.5 | 15.8 | 8 | 39 |
| 616879 | 1/2" | 25 | 10.5 | 17.8 | 10 | 39 |
| 616880 | 9/16" | 25 | 10.5 | 19.6 | 10 | 39 |



188/2L6p
Socket 1/4", long type, 6 point

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 2725-1 (only metric dimension)

$0 \%{ }^{\circ}$

| SKU | P | L | D1 | D2 | T |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 8 6 9 7}$ | 3.2 | 50 | 6 | 12 | 8 | 20 |
| $\mathbf{6 1 6 8 8 1}$ | 4 | 50 | 6.8 | 11.9 | 5 | 20 |
| $\mathbf{6 1 6 8 8 2}$ | 4.5 | 50 | 7.1 | 11.9 | 5 | 20 |
| $\mathbf{6 1 6 8 8 3}$ | 5 | 50 | 8 | 11.9 | 5 | 20 |
| $\mathbf{6 1 6 8 8 4}$ | 5.5 | 50 | 8.3 | 11.9 | 5 | 20 |
| $\mathbf{6 1 6 8 8 5}$ | 6 | 50 | 9.3 | 11.9 | 8 | 20 |
| $\mathbf{6 1 6 8 8 6}$ | 7 | 50 | 10.5 | 11.9 | 8 | 31 |
| $\mathbf{6 1 6 8 8 7}$ | 8 | 50 | 11,9 | 11.9 | 8 | 71 |
| $\mathbf{6 1 6 8 8 8}$ | 9 | 50 | 13,1 | 13.1 | 11 | 71 |
| $\mathbf{6 1 6 8 8 9}$ | 10 | 50 | 14,5 | 14.5 | 11 | 71 |
| $\mathbf{6 1 6 8 9 0}$ | 11 | 50 | 15,8 | 15.8 | 11 | 71 |
| $\mathbf{6 1 6 8 9 1}$ | 12 | 50 | 16,8 | 16.8 | 13 | 71 |
| $\mathbf{6 1 6 8 9 2}$ | 13 | 50 | 17,8 | 17.8 | 13 | 71 |
| $\mathbf{6 1 6 8 9 3}$ | 14 | 50 | 19,6 | 19.6 | 16 | 71 |

## 189/2

Socket with internal TX profile 1/4"

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009


0108

| SKU | E | L | D2 | D1 | a |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 0 7 9 1 1}$ | E4 | 25 | 12 | 5.4 | 15 |
| $\mathbf{6 0 7 9 1 2}$ | E5 | 25 | 12 | 6.7 | 15 |
| $\mathbf{6 0 7 9 1 3}$ | E6 | 25 | 12 | 7.7 | 15 |
| $\mathbf{6 0 7 9 1 4}$ | E 7 | 25 | 12 | 8.3 | 15 |
| $\mathbf{6 0 7 9 1 5}$ | E8 | 25 | 12 | 10.1 | 15 |
| $\mathbf{6 0 7 9 1 6}$ | E10 | 25 | 12 | 11.3 | 15 |
| $\mathbf{6 0 7 9 1 7}$ | E11 | 25 | 12 | 12.9 | 15 |

## 188.1/1ABI

Reversible ratchet 1/4"

> material: premium flex chrome vanadium steel > body drop forged
> entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle
> made according to standard ISO 3315

## Advantages:

> with 40 - teeth
> $9^{\circ}$ working angle
> Safety lock system
> The socket is be released from the ratchet by simple pressing the button.



## 188.1/13

Ratchet for bits 6,3

> material: premium flex chrome vanadium steel
> body drop forged
> entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle
> for bits $6,3 \mathrm{~mm}$

## 188.2/23I


> material: premium flex chrome vanadium steel
> body drop forged
> entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle
> made according to standard ISO 3315

## 188.3/2

Sliding T - handle 1/4"

> material: premium flex chrome vanadium steel
> entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009
> made according to standard ISO 3315

## 



| SKU | P | L | A | B | 』 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 5 3 5 5}$ | 6,3 | 157 | 17,5 | 25 | 114 |

## 188.1/1FB1

Flexible reversible ratchet $1 / 4$ "
> material: premium flex chrome vanadium steel
> body drop forged
> entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle

## Advantages:

> with 40 - teeth
> $9^{\circ}$ working angle
> flexible ratchet allows working with the handle inclination up to max $90^{\circ}$ with the $22,5^{\circ}$ steps
> Safety lock system
> The socket is be released from the ratchet by simple pressing the button.

max. $90^{\circ} \lll$

188.1/1FBI
chet allows working with the handle inclination up to max $90^{\circ}$ with the $22,5^{\circ}$ steps.


》



With 40 - teeth. $9^{\circ}$ working angle.


The socket is be released from the ratchet by simple pressing the button.

## 188.4/2

## Extension bar 1/4"


> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 3316

| $\overline{D_{1}} \triangle$ |  |  |  | $1 / 4 "$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | $\square$ | L | D1 | D2 | $\square$ |
| 600826 | 1/4" | 55 | 8,3 | 12 | 18 |
| 625393 | 1/4" | 100 | 8,3 | 12 | 35 |
| 600827 | 1/4" | 150 | 8,3 | 12 | 50 |

## 188.4/2F

Flexible extension bar 1/4"

> material: premium flex chrome vanadium steel > entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009


## 188.4/25

Ball-end extension bar 1/4"
> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009

## Advantages:

> ball end shape enables working at an angle of $9^{\circ}$

188.6/2

Universal joint 1/4"

> material: premium flex chrome vanadium stee
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 3316


## 188.7/2

Adaptor 1/4"

> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 3316


55

### 188.10

Socket adaptor

> material: premium flex chrome vanadium steel > entirely hardened and tempered > made according to standard DIN 7428

|  | $\xi-7$ | E |  |
| :---: | :---: | :---: | :---: |
|  | L | 1/2" $3 / 8{ }^{\prime \prime}$ |  |
| SKU | $\longmapsto$ | L | 4 |
| 604531 | $1 / 4^{\prime \prime}(6.3)-1 / 4^{\prime \prime}$ | 50 | 15 |
| 616808 | $1 / 4^{\prime \prime}(6.3)-3 / 8^{\prime \prime}$ | 50 | 20 |
| 616809 | $1 / 4^{\prime \prime}(6.3)-1 / 2^{\prime \prime}$ | 50 | 33 |

### 188.10A

Bit with socket wrench

> material: premium flex chrome vanadium steel
> entirely hardened and tempered
> with magnet
> made according to standard DIN 7424


### 188.13

Bits adaptor with 10 mm hexagonal drive

> material: premium flex chrome vanadium steel > entirely hardened and tempered

## 188H

Rail for $\mathbf{1 / 4 "}$ sockets

> dimension 165 - for set 10 pcs 4-13, maximum numbers of clips 13
> dimension 205-10 pcs set same dimension
(14), maximum numbers of clips 17

|  |  | 1/4" |
| :--- | :---: | :---: |
|  |  |  |
| SKU | L | 4 |
| 619088 | 165 | 43 |
| 619235 | 205 | 53 |

## 188H1

Set of 10 pieces socket clips $1 / 4^{\prime \prime}$ for 188H


## 188HGP12

Socket set $\mathbf{1 / 4}$ " on rail


## Set includes:

> $12 x$ socket $1 / 4$ ", 6 point (article 188/26P) dim

$$
4,4.5,5,5.5,6,7,8,9,10,11,12,13
$$

> $1 \times$ rail, lenght 205 mm


## 188HGLP9

Socket set 1/4", long type on rail


## Set includes:

> 9x Socket 1/4", long type, 6 point (article 188/2L6P) dim. 4, 5, 6, 7, 8, 9, 10, 12, 13 > $1 \times$ rail, lenght 205 mm
O.

| SKU | $\longmapsto \longrightarrow$ | 少 |
| :--- | :--- | :--- |
| 622629 | $4-13$ | 9 |

## 188B

Socket set $\mathbf{1 / 4 "}$ in metal box

> Dimension of box: $321 \times 198 \times 54$

## Set includes:

> $13 x$ socket $1 / 4$ ", 12 point (article 188/2 12P) dim. $4,4.5,5,5.5,6,7,8,9,10,11,12,13,14$
> $7 \times$ socket $1 / 4$ " with internal TX profile (article 189/2) dim. E4, E5, E6, E7, E8, E10, E11
> 19x screwdriver socket $1 / 4^{\prime \prime}$; hex (article 187/2HX dim. 3, 4, 5, 6, 7), TX profile (article 187/2TX dim. TX8, TX10, TX15, TX20, TX25, TX27, TX30, TX40), crosstip (article 187/2PH dim. PH 1, PH 2, PH 3), flat (article 187/2SL dim. $0.8 \times 4,1,0 \times 5,5,1,2 \times 7$ )
> $1 \times$ reversible ratchet $1 / 4^{\prime \prime}$
> accessories $1 / 4^{\prime \prime} ; 1 \times$ sliding $T$ - handle, 2 x extension bar ( $55,150 \mathrm{~mm}$ ), $1 \times$ universal joint


## 188C

Socket set $\mathbf{1 / 4 "}$ in metal box

> Dimension of box: $321 \times 198 \times 54$

## Set includes:

> $13 \times$ socket $1 / 4$ ", 6 point (article 188/2 6P) dim.
$4,4.5,5,5.5,6,7,8,9,10,11,12,13,14$
> $15 \times$ screwdriver socket $1 / 4$ "; hex (article 187/2HX dim. 3, 4, 5, 6, 7), TX profile (article 187/2TX dim. TX8, TX10, TX15, TX25, TX27, TX30, TX40), crosstip (article 187/2PH dim. PH 1, PH 2, PH 3)
> $1 \times$ reversible ratchet $1 / 4^{\prime \prime}$
> accessories $1 / 4^{\prime \prime}$; $1 \times$ sliding T - handle, $2 x$ extension bar ( $55,150 \mathrm{~mm}$ ), $1 \times$ universal joint

## 188B1

## Socket set $\mathbf{1 / 4 "}$ in metal box


> Dimension of box: $197 \times 105 \times 38$

## Set includes:

> $11 \times$ socket 1/4", 6 point (article 188/2 6P) dim. $4,4.5,5,5.5,6,7,8,9,10,11,13$
> $1 \times$ reversible ratchet $1 / 4^{\prime \prime}$
> accessories $1 / 4^{\prime \prime} ; 1 \times$ swivel handle, $1 \times$ sliding Thandle, $2 x$ extension bar ( $55,150 \mathrm{~mm}$ )

|  | O. $0^{\circ} 1144^{\prime \prime}$ |  |
| :---: | :---: | :---: |
| sku | $\longmapsto$ | ${ }^{*}$ |
| 611996 | 4-13 | 16 |

## 188B112P16

Socket set $\mathbf{1 / 4 "}$ in metal box

> Dimension of box: $197 \times 105 \times 38$

## Set includes:

> $11 x$ socket $1 / 4$ ", 12 point (article 188/2 12P) dim. $4,4.5,5,5.5,6,7,8,9,10,11,13$
> $1 \times$ reversible ratchet $1 / 4^{\prime \prime}$
> accessories $1 / 4^{\prime \prime} ; 1 \times$ swivel handle, $1 \times$ sliding Thandle, $2 x$ extension bar ( $55,150 \mathrm{~mm}$ )

> Dimension of box: $197 \times 105 \times 38$

## Set includes:

> 11x socket 1/4", 6 point (article 188/2 6P) dim. 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 1/2", 9/16"
> $1 \times$ reversible ratchet $1 / 4^{\prime \prime}$
> accessories 1/4"; 1x swivel handle, 1x sliding T handle, $2 x$ extension bar ( $55,150 \mathrm{~mm}$ )


188BI12P1GINCH
Socket set $\mathbf{1 / 4 "}$ in metal box

> Dimension of box: $197 \times 105 \times 38$

## Set includes:

> $11 \times$ socket $1 / 4$ ", 12 point (article 188/2 12P) dim. 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 13/32", 7/16", 1/2", 9/16"
> $1 \times$ reversible ratchet $1 / 4^{\prime \prime}$
> accessories $1 / 4^{\prime \prime}$; $1 \times$ swivel handle, $1 \times$ sliding Thandle, $2 x$ extension bar ( $55,150 \mathrm{~mm}$ )

○雨 (8)


188B16P36
Socket and bits set 1/4"

, Dimension of box: $244 \times 207 \times 59$

## Set includes:

> $10 x$ socket $1 / 4$ ", 6 point (article 188/2 6P) dim. $5.5,6,7,8,9,10,11,12,13,14$
> $1 \times$ reversible ratchet 1/4"
> accessories $1 / 4^{\prime \prime} ; 2 \times$ extension bar ( $55,150 \mathrm{~mm}$ ), $1 x$ universal joint, $1 \times$ adaptor for bits ( $1 / 4$ "-1/4")
> $1 \times$ spinner handle $1 / 4^{\prime \prime}$
> 20x bits C6,3; hex (article 6469C6,3 dim. 3, 4, 5, 6), TX profile (article 6472C6,3 dim. TX10, TX15, TX20, TX25, TX27, TX30, TX40), crosstip (article 6463C6,3 dim. PH 1, PH 2, PH 3), double-crosstip (article 6466C6,3 dim. PZ 1, PZ 2, PZ 3), flat (article 6460C6,3 dim. $0.6 \times 4.5,1,2 \times 6,5,1,2 \times 8,0$ )


## 186.4/2

Spark plug socket 3/8"

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009


## 186.4/2A

Spark plug socket 3/8"

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009


## 236/2HX

Hex screwdriver socket 3/8"

> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel > entirely hardened and tempered
> made according to standard DIN 7422 (only metric dimension)


## 236/2PH

## Crosstip screwdriver socket 3/8"

| > material: socket from premium flex chrome |
| :--- |
| vanadium steel |
| > material: bit from premium plus carbon steel |
| > entirely hardened and tempered |
| $\mathbf{S K U}$ |

## 236/27x

## Screwdriver socket 3/8" with ZX profile


> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel
> entirely hardened and tempered
> made according to standard DIN 2324

|  |  | 眺 (38) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | * | L | L1 | D | $\bigcirc$ |
| 612113 | M5 | 48 | 22 | 18 | 37 |
| 612114 | M6 | 48 | 22 | 18 | 39 |
| 612115 | M8 | 48 | 22 | 18 | 46 |

## 236/2HXL

Long hex screwdriver socket 3/8"

> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel > entirely hardened and tempered
> made according to standard DIN 7422 (only metric dimension)


## 236/2SL

Slotted screwdriver socket 3/8"
> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel
> entirely hardened and tempered



## 236/21X

Screwdriver socket 3/8" with TX profile

> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel > entirely hardened and tempered




## 237/1

Socket 3/8" with internal TX profile

> material: premium flex chrome vanadium steel
>drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009

## 238/112p

## Socket 3/8", 12 point


> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished
> made according to standard ISO 2725-1 (only metric dimension)

-O⑵

| SKU | $\cdots$ | L | L1 | D2 | D1 | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 612121 | E8 | 28 | 11 | 16.8 | 12 | 30 |
| 612122 | E 10 | 28 | 11 | 16.8 | 13.5 | 32 |
| 612123 | E11 | 28 | 11 | 16.8 | 14 | 30 |
| 612124 | E 12 | 28 | 11 | 16.8 | 15 | 32 |
| 612125 | E 14 | 28 | 11 | 17.8 | 17 | 37 |
| 612126 | E 16 | 28 | 11 | 19.8 | 19 | 45 |

## 238/1 6p

## Socket 3/8", 6 point

> material: premium flex chrome vanadium steel >drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished
> made according to standard ISO 2725-1 (only metric dimension)


1008

| SKU | P | L | D1 | D2 | If | $\boldsymbol{\wedge}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 0 5 3 2 2}$ | 6 | 28 | 10,2 | 16.9 | 8 | 28 |


| 605323 | 7 | 28 | 10.6 | 16.9 | 8 | 28 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 605324 | 8 | 28 | 11.8 | 16.9 | 8 | 28 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 605325 | 9 | 28 | 13.2 | 16.9 | 8 | 29 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 605326 | 10 | 28 | 14.5 | 16.9 | 8 | 29 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 605327 | 11 | 28 | 15.7 | 16.9 | 8 | 30 |


| 605328 | 12 | 28 | 16.9 | 16.9 | 8 | 31 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 605329 | 13 | 28 | 17.9 | 17.9 | 8 | 35 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 605330 | 14 | 28 | 19.7 | 19.7 | 12 | 41 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 605331 | 15 | 28 | 20,9 | 20,9 | 12 | 44 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 605333 | 17 | 30 | 23.5 | 23.5 | 12 | 57 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 605334 | 18 | 30 | 24.7 | 21 | 12 | 57 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$\begin{array}{lllllll}605335 & 19 & 30 & 25.9 & 23 & 14 & 59\end{array}$
$\begin{array}{lllllll}605336 & 20 & 32 & 27.2 & 24 & 14 & 73\end{array}$
$\begin{array}{lllllll}605337 & 21 & 32 & 27.9 & 25 & 14 & 73 \\ 605338 & 22 & 32 & 29.7 & 26 & 14 & 88\end{array}$

## 238/1L6p

Socket 3/8", long type, 6 point

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009
> polished
> made according to standard ISO 2725-1 (only metric dimension)


| SKU | P | L | D1 | D2 | II | $\mathbf{4}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 2 0 3 6}$ | 8 | 63 | 11.8 | 16.8 | 9 | 55 |
| $\mathbf{6 1 2 0 3 7}$ | 9 | 63 | 13.2 | 16.8 | 9 | 58 |
| $\mathbf{6 1 2 0 3 8}$ | 10 | 63 | 14.5 | 16.8 | 9 | 61 |
| $\mathbf{6 1 2 0 3 9}$ | 11 | 63 | 15.7 | 16.8 | 12 | 67 |
| $\mathbf{6 1 2 0 4 0}$ | 12 | 63 | 16.8 | 16 | 12 | 75 |
| $\mathbf{6 1 2 0 4 1}$ | 13 | 63 | 17.8 | 16.5 | 12 | 81 |
| $\mathbf{6 1 2 0 4 2}$ | 14 | 63 | 19.55 | 17 | 15 | 91 |
| $\mathbf{6 1 2 0 4 3}$ | 15 | 63 | 20.75 | 18 | 15 | 117 |
| $\mathbf{6 1 2 0 4 4}$ | 16 | 63 | 21.75 | 19 | 15 | 107 |
| $\mathbf{6 1 2 0 4 5}$ | 17 | 63 | 23.3 | 20 | 15 | 128 |
| $\mathbf{6 1 2 0 4 6}$ | 18 | 63 | 24.5 | 21 | 18 | 112 |
| $\mathbf{6 1 2 0 4 7}$ | 19 | 63 | 25.7 | 23 | 18 | 147 |
| $\mathbf{6 1 2 0 4 8}$ | 20 | 63 | 27 | 24 | 18 | 157 |
| $\mathbf{6 1 2 0 4 9}$ | 21 | 63 | 27.7 | 25 | 18 | 165 |
| $\mathbf{6 1 2 0 5 0}$ | 22 | 63 | 29.5 | 26 | 21 | 200 |


> material: premium flex chrome vanadium steel > body drop forged
> entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle
> made according to standard ISO 3315

## Advantages:

> 75 - teeth
> $4,8^{\circ}$ working angle
, Safety lock system
> The socket is be released from the ratchet by simple pressing the button.


## 238.1/1ABI

Reversible ratchet 3/8"

## 238.1/1ALBI

Reversible ratchet 3/8", long form

> material: premium flex chrome vanadium steel > body drop forged
> entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle
> 75 - teeth
> made according to standard ISO 3315

## 238.1/1FB

Flexible reversible ratchet 3/8"
> material: premium flex chrome vanadium steel
> body drop forged
> entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle

## Advantages:

, 75 - teeth
> 4, $8^{\circ}$ working angle
> flexible ratchet allows working with the handle inclination up to $\max 90^{\circ}$ with the $22,5^{\circ}$ grade of inclination
> Safety lock system
, The socket is be released from the ratchet by simple pressing the button.


| SKU | $\boldsymbol{B}$ | L | A | B | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 8 3 6 8}$ | $3 / 8^{\prime \prime}$ | 260 | 30 | 35 | 322 |



## 238.2/13


> material: premium flex chrome vanadium steel
> body drop forged
> entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle
> made according to standard ISO 3315


## 238.3/1

## Sliding T-handle 3/8"


> material: premium flex chrome vanadium steel
> entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> made according to standard ISO 3315
238.4/1

Extension bar 3/8"

> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> made according to standard ISO 3316


## 238.4/15

Ball-end extension bar 3/8"

> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head

## Advantages:

> ball end shape enables working at an angle of $9^{\circ}$


## 238.4/2

## Extension bar 3/8"


> material: premium flex chrome vanadium stee
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 3316


## 238.6/1

## Universal joint 3/8"


> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 3316


## 238.7/1

Adaptor 3/8"

> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> made according to standard ISO 3316
> code 605345 do not have polished heads


## 238.5/2

Offset handle 3/8"

> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 3315


| SKU | $\square$ | L | L2 | D | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 611962 | 3/8" | 200 | 45 | 10 | 145 |

## 239D

## Socket set 3/8" in metal box


, Dimension of box: $321 \times 198 \times 54$

## Set includes:

> $17 x$ socket $3 / 8$ " 6 point (article $238 / 16 \mathrm{PP}$ ) dim. $6,7,8,9,10,11,12,13,14,15,16,17,18,19,20$, 21,22
) $1 \times$ reversible ratchet $3 / 8^{\prime \prime}$
> accessories $3 / 8$ "; $1 \times$ offset handle, $1 \times$ sliding T- handle, $2 x$ extension bar ( $125,250 \mathrm{~mm}$ ), 1x universal joint
> $8 \times$ screwdriver socket $3 / 8^{\prime \prime}$; hex (article 236/2HX dim. $4,5,6,8$ ), crosstip (article 236/2PH dim. PH 2, PH 3), flat (article 236/2SL dim. 5.5, 8)



## 238H1

## Set of 10 pieces socket clips 3/8" for 238 H


> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009
> polished
> made according to standard ISO 2725-1 (only metric dimension)
> made according to standard DIN 3124


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| SKU | - | L | D1 | D2 | TT | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 605307 | 8 | 38 | 13.2 | 22.9 | 12 | 55 |
| 610155 | 9 | 38 | 13.9 | 22.9 | 12 | 55 |
| 600851 | 10 | 38 | 15 | 22.9 | 12 | 55 |
| 600852 | 11 | 38 | 16.3 | 22.9 | 12 | 55 |
| 600853 | 12 | 38 | 17.9 | 22.9 | 12 | 65 |
| 600854 | 13 | 38 | 18.8 | 22.9 | 12 | 65 |
| 600855 | 14 | 38 | 19.7 | 22.9 | 12 | 65 |
| 600856 | 15 | 38 | 20.4 | 22.9 | 12 | 65 |
| 600857 | 16 | 38 | 22.9 | 21.5 | 12 | 85 |
| 600858 | 17 | 38 | 24.3 | 22 | 12 | 95 |
| 600859 | 18 | 38 | 25.5 | 23 | 12 | 100 |
| 600860 | 19 | 38 | 26.8 | 24 | 14 | 105 |
| 600861 | 20 | 38 | 28.1 | 24 | 14 | 115 |
| 600862 | 21 | 38 | 29.3 | 25 | 14 | 128 |
| 600863 | 22 | 38 | 30.4 | 25 | 14 | 142 |
| 600864 | 23 | 40 | 31.7 | 26 | 14 | 147 |
| 600865 | 24 | 42 | 33.1 | 28 | 16 | 165 |
| 600866 | 25 | 42 | 34.2 | 29 | 16 | 126 |
| 600867 | 26 | 42 | 35.3 | 30 | 16 | 126 |
| 600868 | 27 | 43 | 37 | 30 | 18 | 180 |
| 600869 | 28 | 43 | 38 | 31 | 20 | 185 |
| 610156 | 29 | 43 | 39 | 32 | 20 | 185 |
| 600871 | 30 | 46 | 40.7 | 34 | 22 | 195 |
| 600872 | 32 | 46 | 43.2 | 36 | 22 | 237 |
| 610105 | 5/16" | 38 | 13.2 | 22.9 | 12 | 55 |
| 610106 | $3 / 8{ }^{\prime \prime}$ | 38 | 15 | 22.9 | 12 | 55 |
| 610107 | 7/16" | 38 | 16.3 | 22.9 | 12 | 55 |
| 610108 | 1/2" | 38 | 18.8 | 22.9 | 12 | 65 |
| 610109 | 9/16" | 38 | 20.4 | 22.9 | 12 | 65 |
| 610110 | 5/8" | 38 | 22.9 | 21.5 | 12 | 85 |
| 610111 | 11/16" | 38 | 25.5 | 23 | 12 | 95 |
| 610112 | 3/4" | 38 | 26.8 | 24 | 14 | 105 |
| 610113 | 13/16" | 38 | 29.3 | 25 | 14 | 128 |
| 610114 | 7/8" | 40 | 31.7 | 26 | 14 | 142 |
| 610115 | 15/16" | 42 | 33.1 | 28 | 16 | 165 |
| 610116 | $1{ }^{\prime \prime}$ | 42 | 35.3 | 30 | 16 | 126 |
| 610117 | 1.1/16" | 43 | 37 | 30 | 18 | 180 |
| 610118 | 1.1/8" | 43 | 39 | 32 | 20 | 185 |
| 610119 | 1.3/16" | 46 | 40.7 | 34 | 22 | 237 |
| 610120 | 1.1/4" | 46 | 43.2 | 36 | 22 | 55 |


> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO

## 1456:2009

> polished
> made according to standard ISO 2725-1 (only metric dimension)


| SKU | S | D1 | D2 | L | IT | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 603812 | 10 | 15 | 22.9 | 38 | 12 | 55 |
| 603813 | 11 | 16.3 | 22.9 | 38 | 12 | 55 |
| 603814 | 12 | 17.9 | 22.9 | 38 | 12 | 65 |
| 603815 | 13 | 18.8 | 22.9 | 38 | 12 | 65 |
| 603816 | 14 | 19.7 | 22.9 | 38 | 12 | 65 |
| 603817 | 15 | 20.4 | 22.9 | 38 | 12 | 65 |
| 603818 | 16 | 22.9 | 21.5 | 38 | 12 | 65 |
| 603819 | 17 | 24.3 | 22 | 38 | 12 | 65 |
| 603820 | 18 | 25.5 | 23 | 38 | 12 | 100 |
| 603821 | 19 | 26.8 | 24 | 38 | 14 | 105 |
| 603822 | 20 | 28.1 | 24 | 38 | 14 | 115 |
| 603823 | 21 | 29.3 | 25 | 38 | 14 | 128 |
| 603824 | 22 | 30.4 | 25 | 38 | 14 | 142 |
| 603825 | 23 | 31.7 | 26 | 40 | 14 | 147 |
| 603826 | 24 | 33.1 | 28 | 42 | 16 | 165 |
| 603827 | 27 | 37 | 30 | 43 | 18 | 180 |
| 603828 | 30 | 40.7 | 34 | 46 | 22 | 195 |
| 603829 | 32 | 43.2 | 36 | 46 | 22 | 237 |
| 621722 | 36 | 47,9 | 37,8 | 46 | 22 | 245 |
| 609366 | 3/8" | 15 | 21,8 | 38 | 12 | 55 |
| 609367 | 7/16" | 16.3 | 21,8 | 38 | 12 | 55 |
| 609368 | 1/2" | 18.8 | 21,8 | 38 | 12 | 65 |
| 609369 | 9/16" | 20.4 | 21,8 | 38 | 12 | 65 |
| 609370 | 19/32" | 21,7 | 20.7 | 38 | 12 | 65 |
| 609371 | 5/8" | 22.9 | 21.5 | 38 | 12 | 65 |
| 609372 | 11/16" | 23,9 | 22 | 38 | 12 | 65 |
| 609373 | 3/4" | 25,9 | 23 | 38 | 14 | 105 |
| 609374 | 25/32" | 27.9 | 24 | 38 | 14 | 115 |
| 609375 | 13/16" | 27,9 | 25 | 38 | 14 | 128 |
| 609376 | 7/8" | 29,9 | 26 | 40 | 14 | 142 |
| 609377 | 15/16" | 31,9 | 28 | 42 | 16 | 165 |
| 609378 | 1 " | 33,9 | 30 | 42 | 16 | 170 |
| 609379 | 1.1/16" | 35,9 | 30 | 43 | 18 | 180 |
| 609380 | 1.1/8" | 37,9 | 32 | 43 | 20 | 190 |
| 609381 | 1.3/16" | 39,9 | 34 | 46 | 22 | 195 |
| 609382 | 1.1/4" | 41,9 | 36 | 46 | 22 | 237 |



## 191/1

Socket with internal TX profile 1/2"


## 191ME1

## Set of sockets with internal TX profile

 $1 / 2$ " in metal box
, Dimension of box: $197 \times 105 \times 38$

## Set includes:

> 9x socket 1/2" with internal TX profile (article 191/1) dim. E10, E11, E12, E14, E16, E18, E20, E22, E24


## 192/2HX

## Hex socket 1/2"


> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel
> entirely hardened and tempered
> dimensions 17, 19, 22, 24 are used for the removal and fitting of front wheels
> made according to standard DIN 7422 (only metric dimension)
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## 192/2HXL

Long hex socket $\mathbf{1 / 2 "}$

> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel
> entirely hardened and tempered
> made according to standard DIN 7422 (only metric dimension)


## 192/2TX

Screwdriver socket $1 / \mathbf{2 " ~}^{\prime \prime}$ with TX profile

> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel
> entirely hardened and tempered


- 0 ©

| SKU | 4 | D | L | L1 | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 605562 | TX 20 | 22.9 | 52 | 16 | 71 |
| 605563 | TX 25 | 22.9 | 52 | 16 | 73 |
| 605564 | TX 27 | 22.9 | 52 | 16 | 73 |
| 605565 | TX 30 | 22.9 | 52 | 16 | 75 |
| 605566 | TX 40 | 22.9 | 52 | 16 | 77 |
| 605567 | TX 45 | 22.9 | 52 | 16 | 78 |
| 605568 | TX 50 | 22.9 | 52 | 16 | 80 |
| 605569 | TX 55 | 22.9 | 57 | 21 | 85 |
| 605570 | TX 60 | 22.9 | 57 | 21 | 96 |



## 192/2TXL

Long screwdriver socket $\mathbf{1 / 2 "}$ with TX profile

> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel > entirely hardened and tempered > polished


## 192/22X

## Screwdriver socket $\mathbf{1 / 2 "}$ with ZX profile


> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel
> entirely hardened and tempered


| SKU | * | D | L | L1 |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 2 1 6 5}$ | M 5 | 22.9 | 52 | 16 | 72 |
| $\mathbf{6 1 2 1 6 6}$ | M 6 | 22.9 | 52 | 16 | 70 |
| $\mathbf{6 1 2 1 6 7}$ | M 8 | 22.9 | 52 | 16 | 80 |
| $\mathbf{6 1 2 1 6 8}$ | M 10 | 22.9 | 57 | 21 | 84 |
| $\mathbf{6 1 2 1 6 9}$ | M 12 | 22.9 | 57 | 21 | 90 |
| $\mathbf{6 1 2 1 7 0}$ | M 14 | 22.9 | 57 | 21 | 97 |
| $\mathbf{6 2 0 2 5 7}$ | M 16 | 22.9 | 57 | 21 | 155 |

## 192/2ZXL

Long screwdriver socket $\mathbf{1 / 2 "}$ with ZX profile

> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel > entirely hardened and tempered

|  |  | - , D |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | * | D | L | L1 | $\bigcirc$ |
| 612171 | M 6 | 22.9 | 100 | 64 | 85 |
| 612172 | M 8 | 22.9 | 100 | 64 | 91 |
| 612173 | M 10 | 22.9 | 100 | 64 | 110 |
| 612174 | M 12 | 22.9 | 100 | 64 | 123 |
| 619845 | M 14 | 22.9 | 100 | 64 | 143 |
| 620258 | M 16 | 22.9 | 100 | 64 | 235 |

## 192/12

Set of screwdriver sockets with TX profile $1 / \mathbf{2}^{\prime \prime}$ in metal box

> Dimension of box: $197 \times 105 \times 38$

## Set includes:

> 9x screwdriver socket 1/2", with TX profile (article 192/2TX) dim. TX20, TX25, TX27, TX30, TX40, TX45, TX50, TX55, TX60



## 192/14

Hexagonal screwdriver socket set 1/2" in metal box

> Dimension of box: $197 \times 105 \times 38$

## Set includes:

> 9x hex socket 1/2" (article 192/2HX) dim. 5, 6, 7, $8,9,10,12,14,17$


## 192/14INCH

Hexagonal screwdriver socket set 1/2" in metal box

> Dimension of box: $197 \times 105 \times 38$

## Set includes:

> 8x hex socket $1 / 2$ " (article 192/2HX) dim. 3/16", 7/32", 1/4", 3/8", 1/2", 9/16", 5/8", 3/4"

| SKU | $\stackrel{y y y}{\|c\|}$ |  |
| :--- | :---: | :---: |
| 621759 | $3 / 16^{\prime \prime}-3 / 4^{\prime \prime}$ | 8 |

## 192/15

Set of screwdriver sockets with ZX profile 1/2" in plastic box

> Dimension of box: $197 \times 167 \times 35$

## Set includes:

> $6 x$ screwdriver socket $1 / 2$ ", with $Z X$ profile (article 192/2ZX) dim. M5, M6, M8, M10, M12, M14
> $4 x$ long screwdriver socket $1 / 2$ ", with ZX profile (article 192/2ZXL) dim. M6, M8, M10, M12
(

## 192/16

Set of long hexagonal screwdriver socket $\mathbf{1 / 2 "}$ in plastic box

> Dimension of box: $197 \times 167 \times 35$

## Set includes:

> 7x hex socket $1 / 2$ ", long type (article 192/2HXL) dim. $5 \times 100,6 \times 100,7 \times 100,8 \times 100,10 \times 100$, $12 \times 100,14 \times 100$
(1) (8)

| SKU | $\stackrel{y y y}{\|l\|}$ |  |
| :--- | :--- | :--- |
| 619416 | $5-14$ | 7 |

192/17
Set of long screwdriver socket with TX profile $\mathbf{1 / 2 "}$ in plastic box

> Dimension of box: $197 \times 167 \times 35$

## Set includes:

> 7x long screwdriver socket 1/2", with TX profile (article 192/2TXL) dim. TX20, TX25, TX27, TX30, TX40, TX45, TX50


## 190.1/1FB

Flexible reversible ratchet $\mathbf{1 / 2 "}$

> material: premium flex chrome vanadium steel > body drop forged
> entirely hardened and tempered
> ergonomic heavy duty double component handle
> surface finish: chrome plated to standard ISO 1456:2009

## Advantages:

> 75 - teeth
> $4,8^{\circ}$ working angle
> flexible ratchet allows working with the handle inclination up to $\max 90^{\circ}$ with the $22,5^{\circ}$ steps
> Safety lock system
> The socket is be released from the ratchet by simple pressing the button.



## 190.1/1AB


> material: premium flex chrome vanadium steel
> body drop forged
> entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle
> made according to standard ISO 3315

## Advantages:

> 75 - teeth
> 4, $8^{\circ}$ working angle
> Safety lock system
> The socket is be released from the ratchet by simple pressing the button.
> body entirely polished


## 190.1/1LG

## Strong reversible ratchet 1/2"


> The ratchet is exceptionally strong and virtually impossible to break using only human strength. Regardless whether we use it for tightening or loosening bolts or nuts. The ratchet can withstand torque over 700 Nm . This is achieved with a durable mechanism with only 24 teeth and a long lever. Ratchet is used for loosening and tightening different sizes of bolts and nuts. Due to its durability, it can be easily used to loosen overtightened or rusted bolts such as wheel bolts.
> material: premium flex chrome vanadium steel
> body drop forged
> surface finish: chrome plated to standard ISO 1456:2009

## Advantages:

> high durability
> long lever, 465 mm
> 24 - teeth


| SKU | $\square$ | L | A | B |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 7 2 0 0}$ | $1 / 2^{\prime \prime}$ | 465 | 37.5 | 47 | 1240 |




## 190.2/1B]

Swivel handle 1/2"

> material: premium chrome vanadium steel
> body drop forged
> entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle
> made according to standard ISO 3315


## 190.3/1

Sliding T - handle 1/2"

> material: premium flex chrome vanadium steel > entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 3315

190.4/1

Extension bar 1/2"

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009
> polished head
> made according to standard ISO 3316

|  |  |  |  | 1/2" ${ }^{112}$ \% |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | $\square$ | L | D1 | D2 | $\square$ |
| 607955 | 1/2" | 75 | 16.8 | 24 | 114 |
| 600874 | 1/2" | 125 | 16.8 | 24 | 178 |
| 600875 | 1/2" | 250 | 16.8 | 24 | 326 |

190.4/2

Extension bar 1/2"

> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009


## 190.4/1S

## Ball-end extension bar 1/2"


material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> made according to standard ISO 3316

## Advantages:

> ball end shape enables working at an angle of $9^{\circ}$


## 190.5/2

Offset handle 1/2"

> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 3315


## 190.6/2

## Universal joint 1/2"


> material: premium flex chrome vanadium stee
>drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 3316


## 190.7/2

## Adaptor 1/2"


> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 3316


3/8" (112") 3/4" (2)

| SKU | O | $\square$ | D | L | $\boldsymbol{\AA}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 3 3 3 4}$ | $1 / 2^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | 23 | 38 | 67 |
| $\mathbf{6 0 7 9 7 5}$ | $1 / 2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | 22 | 35 | 168 |

## 190.9/2ABI

One-way ratchet $\mathbf{1 / 2 "}$ without pivot

> material: premium flex chrome vanadium steel > body drop forged
> entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle


## 190.9/231

## One-way ratchet 1/2"


> material: premium flex chrome vanadium steel
> body drop forged
> entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle
> code 611608 is ratchet without replacement square


### 190.10

Replacement square 1/2"

> material: premium flex chrome vanadium steel
> entirely hardened and tempered
> for one-way ratchet 190.9/2BI
> made according to standard ISO 3315

| SKU | $\square$ | L | 4 |
| :---: | :---: | :---: | :---: |
| 603378 | 1/2" | 40 | 50 |

> dimension 330 - for set 10 pcs 8-32, maximum numbers of clips 14
> dimension 450-10 pcs set same dimension (22), maximum numbers of clips 19


## Set of 10 pieces socket clips 1/2" for

 190H


190H12P15
Socket set $1 / 2$ " on rail

## Set includes:

> $15 \times$ socket $1 / 2$ ", 12 point (article 190/1 12P) dim. 10, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27,30, 32
> $1 \times$ rail, lenght 450 mm

| SKU | $\longmapsto$ | $\\|$ |
| :--- | :---: | :---: |
| 622635 | $10-32$ | 15 |

Set includes:
> $15 x$ socket $1 / 2^{\prime \prime}, 12$ point (article 190/1 12P) dim. 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4",
13/16", 7/8", 15/16", 1", 1.1/16", 1.1/8", 1.3/16" 1.1/4"
> 1 x rail, lenght 450 mm
$\div \mathrm{OO}^{(8)}$

| SKU | $\stackrel{y y y}{\|c\|}$ |  |
| :---: | :---: | :---: |
| 622634 | $3 / 8^{\prime \prime}-1.1 / 4^{\prime \prime}$ | 15 |

## 190H12LP7

Socket set $\mathbf{1 / 2}$ ", long type on rail

## Set includes:

, $7 x$ socket $1 / 2$ ", long type, 12 point (article 190/1L12P) dim. 13, 14, 15, 17, 21, 22, 24
.


69

## 190BIGP14

Socket set $\mathbf{1 / 2 "}$ in metal box

> Dimension of box: $321 \times 198 \times 54$

## Set includes:

> 11x socket 1/2", 6 point (article 190/1 6P) dim. $10,11,12,13,14,15,17,19,21,22,24$
> 1 x reversible ratchet $1 / 2^{\prime \prime}$
> accessories 1/2"; $1 \times$ sliding T- handle, $1 \times$ extension bar (125 mm)

## O.

| SKU | $\longmapsto \longrightarrow \mid$ | $d y$ |
| :--- | :---: | :---: |
| 611940 | $10-24$ | 14 |

## 190BIGP17

Socket set $\mathbf{1 / 2 "}$ in plastic box

> Dimension of box: $307 \times 260 \times 70$

## Set includes:

> $14 x$ socket $1 / 2$ ", 6 point (article 190/1 6P) dim. $10,11,12,13,14,17,19,21,22,23,24,27,30,32$
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories $1 / 2^{\prime \prime} ; 1 \times$ sliding $T$ - handle, 1x extension bar ( 75 mm )

## 190B16P22IN

Socket set $\mathbf{1 / 2 "}$ in metal box

> Dimension of box: $448 \times 198 \times 54$

## Set includes:

> $16 x$ socket $1 / 2$ ", 6 point (article 190/1 6P) dim. 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1.1/16", 1.1/8", 1.3/16", 1.1/4"
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories $1 / 2^{\prime \prime} ; 1 \times$ swivel handle, $1 \times$ sliding T - handle, $2 x$ extension bar ( $125,250 \mathrm{~mm}$ ), 1x universal joint

|  | -0. $0^{\circ} 1 / 2^{\prime \prime}$ (1/2') |  |
| :---: | :---: | :---: |
| SKU | $\xrightarrow{\longrightarrow}$ | d 3 |
| 615180 | 5/16" - 1.1/4" | 22 |

## 190B16P23

## Socket set 1/2" in metal box


> Dimension of box: $448 \times 198 \times 54$

## Set includes:

> $18 x$ socket $1 / 2$ ", 6 point (article 190/1 6P) dim $10,11,12,13,14,15,16,17,18,19,20,21,22$, 23, 24, 27, 30, 32
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories $1 / 2^{\prime \prime} ; 1 \times$ sliding T - handle, $2 x$ extension bar ( $125,250 \mathrm{~mm}$ ), $1 \times$ universal joint

190B1GP24
Socket set $\mathbf{1 / 2 "}$ in metal box

> Dimension of box: $448 \times 198 \times 54$

## Set includes:

> $18 x$ socket $1 / 2$ ", 6 point (article 190/1 6P) dim. $10,11,12,13,14,15,16,17,18,19,20,21,22$, $23,24,27,30,32$
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories 1/2"; 1x swivel handle, 1x sliding T-handle, $2 x$ extension bar ( $125,250 \mathrm{~mm}$ ), $1 \times$ universal joint


## Socket set $\mathbf{1 / 2 "}$ in plastic box


> Dimension of box: $346 \times 292 \times 83$

## Set includes:

> $13 x$ socket $1 / 2$ ", 6 point (article 190/1 6P) dim. $10,13,14,15,16,17,18,19,22,24,27,30,32$
> $10 x$ socket $1 / 2$ ", long type, 12 point (article 190/1L12P) dim. 12, 13, 14, 17, 19, 21, 22, 24, 27,30
> 1x reversible ratchet $1 / 2^{\prime \prime}$
> accessories 1/2"; 1x sliding T - handle, 2x extension bar $(125,250 \mathrm{~mm}), 1 \times$ universal joint

| SKU | $\|\longmapsto\|$ | $d \%$ |
| :--- | :---: | :---: |
| 622023 | $10-32$ | 17 |


| SKU | $\stackrel{y y y y}{\|l\|}$ |  |
| :---: | :---: | :---: |
| 612779 | $10-32$ | 23 |


| SKU | $\stackrel{y y y}{c \mid}$ |  |
| :--- | :--- | :--- |
| 612162 | $10-32$ | 28 |

190B16P43
Socket set $\mathbf{1 / 2 "}$ and $\mathbf{1 / 4}$ " in plastic box

> Dimension of box: $346 \times 292 \times 83$

## Set includes:

> $13 x$ socket $1 / 4$ ", 6 point (article 188/2 6P) dim. 4,
$4.5,5,5.5,6,7,8,9,10,11,12,13,14$
> $1 \times$ reversible ratchet $1 / 4^{\prime \prime}$
> accessories $1 / 4^{\prime \prime} ; 1 \times$ sliding $T$ - handle, $2 x$ extension bar ( $55,150 \mathrm{~mm}$ ), $1 \times$ universal joint
> $13 x$ socket $1 / 2$ ", 6 point (article 190/1 6P) dim. 10,
$11,12,13,14,15,17,19,22,24,27,30,32$
> $7 x$ hex socket $1 / 2^{\prime \prime}$ (article 192/2HX) dim. 6, 7, 8, $10,12,14,17$
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories $1 / 2^{\prime \prime} ; 1 \times$ sliding $T$ - handle, $2 \times$ extension bar ( $125,250 \mathrm{~mm}$ ), $1 \times$ universal joint

190B112P23
Socket set $\mathbf{1 / 2 "}$ in metal box

> Dimension of box: $448 \times 198 \times 54$

## Set includes:

> $18 x$ socket $1 / 2$ ", 12 point (article 190/1 12P) $\operatorname{dim} .10,11,12,13,14,15,16,17,18,19,20,21$, $22,23,24,27,30,32$
> $1 \times$ reversible ratchet $1 / 2$ "
> accessories $1 / 2^{\prime \prime} ; 1 \times$ sliding T-handle, $2 x$ extension bar ( $125,250 \mathrm{~mm}$ ), 1 x universal joint

## 190B112P23IN

Socket set $\mathbf{1 / 2 "}$ in metal box

> Dimension of box: $448 \times 198 \times 54$

## Set includes:

> $17 x$ socket $1 / 2$ ", 12 point (article 190/1 12P) dim. 3/8", 7/16", 1/2", 9/16", 19/32", 5/8", 11/16", 3/4", 25/32", 13/16", 7/8", 15/16", 1", 1.1/16", 1.1/8", 1.3/16", 1.1/4"
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories $1 / 2^{\prime \prime} ; 1 \times$ swivel handle, $1 \times$ sliding T - handle, $2 x$ extension bar ( $125,250 \mathrm{~mm}$ ), 1x universal joint

| O- (114" $1 / 4^{\prime \prime} 1 / 2^{\prime \prime}$ (112") (7) |  |  |
| :---: | :---: | :---: |
| SKU | $\longmapsto$ | * |
| 611944 | 4-32 | 43 |

## 190Bl12P15

Socket set $\mathbf{1 / 2 "}$ in metal box


## Set includes:

> $11 \times$ socket $1 / 2$ ", 12 point (article 190/1 12P) dim. $10,12,13,14,17,19,22,24,27,30,32$
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories $1 / 2^{\prime \prime}$; $1 \times$ sliding $T$ - handle, $1 \times$ extension bar ( 250 mm ), $1 \times$ universal joint

| SKU | $\stackrel{y y y}{*}$ |  |
| :--- | :---: | :---: |
| 627205 | $10-32$ | 15 |

## 190B112P24

Socket set $\mathbf{1 / 2 "}$ in metal box

> Dimension of box: $448 \times 198 \times 54$

## Set includes:

> $18 x$ socket $1 / 2$ ", 12 point (article 190/1 12P) dim. $10,11,12,13,14,15,16,17,18,19,20,21$, $22,23,24,27,30,32$
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories $1 / 2^{\prime \prime} ; 1 \times$ swivel handle, $1 \times$ sliding T - handle, $2 x$ extension bar ( $125,250 \mathrm{~mm}$ ), $1 \times$ universal joint

|  |  |  |
| :---: | :---: | :---: |
| sku | $\leftrightarrow$ | ${ }^{*}$ |
| 611941 | 10-32 | 24 |
| 19031HX1P20 |  |  |

Socket set $\mathbf{1 / 2 "}$ in metal box

> Dimension of box: $448 \times 198 \times 54$

## Set includes:

> $6 x$ hex socket $1 / 2$ ", long type (article 192/2HXL) dim. $5 \times 100,6 \times 100,7 \times 100,8 \times 100,10 \times 100$ $12 \times 100$
> $11 x$ hex socket $1 / 2^{\prime \prime}$ (article 192/2HX) dim. 4, 5, $6,7,8,9,10,12,14,17,19$
> $1 x$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories $1 / 2$ "; 2 x extension bar (125, 250mm)

190BITX1P22
Socket set $\mathbf{1 / 2 "}$ in metal box

> Dimension of box: $448 \times 198 \times 54$

## Set includes:

> 9x screwdriver socket 1/2", with TX profile (article 192/2TX) dim. TX20, TX25, TX27, TX30, TX40, TX45, TX50, TX55, TX60
> $9 \times$ socket $1 / 2^{\prime \prime}$ with internal TX profile (article 191/1) dim. E10, E11, E12, E14, E16, E18, E20, E22, E24
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories $1 / 2$ "; $2 x$ extension bar ( 125 , $250 \mathrm{~mm})$, $1 \times$ universal joint


190-6P17
Socket set $\mathbf{1 / 2 "}$ in plastic box


Dimension of box: $307 \times 260 \times 70$

## Set includes:

> $14 x$ socket $1 / 2$ ", 6 point (article 190/1 6P) dim. $10,11,12,13,14,17,19,21,22,23,24,27,30,32$
> $1 \times$ one-way ratchet $1 / 2^{\prime \prime}$
> accessories 1/2"; $1 \times$ sliding $T$ - handle, $1 \times$ extension bar ( 75 mm )

## 197/112p

## Socket 3/4", 12 point

197/2ATX
Screwdriver socket with TX profile 3/4"

> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel
> entirely hardened and tempered

## 197/2AZX

Screwdriver socket 3/4" with ZX profile

> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel
> entirely hardened and tempered


## 197.1/1

## Reversible ratchet 3/4"


> material: premium flex chrome vanadium steel
> body drop forged
> entirely hardened and tempered
> 24 - teeth

> surface finish: chrome plated to standard ISO 1456:2009
> made according to standard ISO 3315

## 197/2АНХ

## Hex socket 3/4"


> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel
> entirely hardened and tempered
> made according to standard DIN 7422 (only metric dimension)


> material: premium flex chrome vanadium steel
> entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> made according to standard ISO 3315


| SKU | - | A | D1 | D2 | L | $\boldsymbol{A}$ |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| $\mathbf{6 0 2 7 3 8}$ | $3 / 4^{\prime \prime}$ | 60 | 20 | 37 | 455 | 1400 |

## 197.4/1

Extension bar 3/4"

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009
> polished head
> made according to standard ISO 3316

| $\frac{\sqrt{D_{1}} \boxtimes D}{L}$ |  | $\mathrm{D}_{2}$ |  | 3/4" 3 (34) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | $\square$ | L | D1 | D2 | $\stackrel{\square}{\square}$ |
| 602740 | 3/4" | 200 | 25.3 | 36 | 635 |
| 602739 | $3 / 4 "$ | 400 | 25.3 | 36 | 1160 |

## 197.6/1

## Universal joint 3/4"


> material: premium flex chrome vanadium steel
> surface finish: chrome plated according to ISO 1456:2009
> drop forged, entirely hardened and tempered
> made according to standard ISO 3316
> material: premium flex chrome vanadium stee > drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> made according to standard ISO 3316


| SKU | $\longleftrightarrow \longrightarrow$ | L | D |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 2 7 4 1}$ | $3 / 4^{\prime \prime}-1 / 2^{\prime \prime}$ | 54 | 34 | 181 |
| $\mathbf{6 1 0 6 9 5}$ | $3 / 4^{\prime \prime}-1$ | 62 | 38 | 364 |

## MADE FOR WORK.

## 197MB1

## Socket set 3/4" in metal box


> Dimension of box: $505 \times 215 \times 78$

## Set includes:

> 9x socket 3/4", 6 point (article 197/1 6P) dim $22,24,27,30,32,36,38,41,46$
> $1 \times$ reversible ratchet $3 / 4$ "
> accessories $3 / 4$ "; $1 \times$ sliding $T$ - handle, $2 x$ extension bar (200, 400mm), 1x adaptor (3/4"1/2")


| SKU | ■ | D | L | ? |
| :--- | :---: | :---: | :---: | :---: |
| 617657 | $3 / 4^{\prime \prime}$ | 40 | 107 | 597 |


| SKU | $\stackrel{y y y}{\|l\|}$ |  |
| :--- | :---: | :---: |
| 602742 | $22-46$ | 14 |


| SKU | $\stackrel{y y y}{\|c\|}$ |  |
| :---: | :---: | :---: |
| 600954 | $22-50$ | 14 |

## 197MB3

Socket sets 3/4", inch sizes in metal box

> Dimension of box: $505 \times 215 \times 78$

## Set includes:

, 10x socket 3/4", 6 point (article 197/1 6P) dim. 7/8", 15/16", 1", 1.1/16", 1.1/8", 1.1/4", 1.3/8",
1.1/2", 1.5/8", 1.7/8"
> $1 \times$ reversible ratchet $3 / 4^{\prime \prime}$
> accessories 3/4"; $1 \times$ sliding T - handle, $2 \times$ extension bar (200, 400mm)

197MB4
Socket set 3/4" in metal box

> Dimension of box: $505 \times 215 \times 78$

## Set includes:

> 9x socket 3/4", 6 point (article 197/1 6P) dim. 22, 24, 27, 30, 32, 36, 41, 46, 55
> $1 \times$ reversible ratchet $3 / 4$ "
> accessories $1 / 4^{\prime \prime} ; 1 \times$ sliding $T$ - handle, $2 x$ extension bar ( $200,400 \mathrm{~mm}$ ), $1 \times$ universal joint, $1 \times$ adaptor (3/4"-1/2")

| SKU | $\stackrel{y y y}{\|l\|}$ |  |
| :--- | :---: | :---: |
| 617119 | $7 / 8^{\prime \prime}-1.7 / 8^{\prime \prime}$ | 13 |

## 199/112p

## Socket 1", 12 point


> material: premium flex chrome vanadium steel
drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished
> made according to standard ISO 2725-1 (only metric dimension)


| SKU | S | D1 | D2 | L | T |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 1 8 6 9 9}$ | 65 | 82 | 56.9 | 84 | 42 | 1444 |

material: premium flex chrome vanadium steel
> body drop forged
> entirely hardened and tempered
> 24 - teeth
> surface finish: chrome plated to standard ISO 1456:2009
> made according to standard ISO 3315
199.1/1

## Reversible ratchet ${ }^{\prime \prime}$


> material: premium flex chrome vanadium steel
> entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> made according to standard ISO 3315

## 199.3/1

Sliding T-handle 1"


## 199.4/1

Extension bar 1"

> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> made according to standard ISO 3316


## 199MB1

Socket set 1" in metal box

> Dimension of box: $670 \times 220 \times 100$

## Set includes:

> $8 x$ socket 1 ", 6 point (article 199/1 6P) dim. 46, $50,55,60,65,70,75,80$
> $1 \times$ reversible ratchet 1 "
> accessories $1^{\prime \prime}$; $1 \times$ sliding $T$ - handle, $2 \times$
extension bar (200, 400mm)

## OHO(8)

| SKU | $\stackrel{y y y}{c \mid}$ |  |
| :--- | :---: | :---: |
| 603095 | $46-80$ | 12 |



> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> made according to standard ISO 3316


230/4 6p
Impact socket 3/8", 6 point

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: phosphated to standard ISO 9717
> made according to standard ISO 2725-2 (only metric dimension)

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: phosphated to standard ISO 9717



## 230.8/4

Impact accessories 3/8"

> material of pin: chrome molybdenum > material of ring: rubber
> surface finish of pin: phosphated to standard DIN


| SKU | $\longmapsto$ | D | d | L | d1 | $\boldsymbol{\sim}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 2 0 7 9}$ | $6-12$ | 16 | 2.4 | 15 | 2.5 | 7 |
| $\mathbf{6 1 2 0 8 0}$ | $13-21$ | 19 | 2.4 | 18 | 2.5 | 7 |


> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717
> made according to standard ISO 2725-2 (only metric dimension)


| SKU | P | D1 | D2 | L | T | a |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 3 9 6 2}$ | 10 | 17.5 | 25 | 38 | 12 | 94 |
| $\mathbf{6 0 3 9 6 3}$ | 11 | 18.7 | 25 | 38 | 12 | 95 |
| $\mathbf{6 0 3 9 6 4}$ | 12 | 20 | 25 | 38 | 12 | 95 |
| $\mathbf{6 0 3 9 6 5}$ | 13 | 21 | 25 | 38 | 12 | 96 |
| $\mathbf{6 0 3 9 6 6}$ | 14 | 22.5 | 25 | 38 | 12 | 95 |
| $\mathbf{6 0 3 9 6 7}$ | 15 | 23.7 | 30 | 38 | 12 | 140 |
| $\mathbf{6 0 3 9 6 8}$ | 16 | 25 | 30 | 38 | 12 | 143 |
| $\mathbf{6 0 3 9 6 9}$ | 17 | 26 | 30 | 38 | 13 | 140 |
| $\mathbf{6 0 9 3 9 9}$ | 18 | 27.5 | 30 | 38 | 13 | 135 |
| $\mathbf{6 0 3 9 7 0}$ | 19 | 28.7 | 30 | 38 | 13 | 126 |
| $\mathbf{6 0 3 9 7 1}$ | 21 | 30 | 30 | 38 | 13 | 139 |
| $\mathbf{6 0 3 9 7 2}$ | 22 | 32 | 30 | 38 | 13 | 133 |
| $\mathbf{6 0 3 9 7 3}$ | 23 | 32 | 30 | 38 | 13 | 183 |
| $\mathbf{6 0 3 9 7 4}$ | 24 | 35 | 30 | 45 | 20 | 235 |
| $\mathbf{6 0 3 9 7 5}$ | 27 | 38.7 | 30 | 50 | 24 | 235 |
| $\mathbf{6 0 9 4 0 0}$ | 28 | 40 | 30 | 50 | 24 | 255 |
| $\mathbf{6 0 3 9 7 6}$ | 30 | 42 | 30 | 50 | 24 | 259 |
| $\mathbf{6 0 5 5 4 8}$ | 32 | 44 | 30 | 50 | 24 | 72 |

## 231/4L6p

Impact socket $\mathbf{1 / 2}$ ", long type, 6 point

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: phosphated to standard ISO 9717 > made according to standard ISO 2725-2 (only metric dimension)


| SKU | D | D1 | D2 | L | T | ? |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 7 9 1 8}$ | 10 | 17.5 | 25 | 78 | 14 | 144 |
| 607919 | 11 | 18.7 | 25 | 78 | 14 | 166 |
| 607920 | 12 | 20 | 25 | 78 | 14 | 160 |
| $\mathbf{6 0 7 9 2 1}$ | 13 | 21.3 | 25 | 78 | 14 | 168 |
| $\mathbf{6 0 7 9 2 2}$ | 14 | 22.5 | 25 | 78 | 17 | 174 |
| $\mathbf{6 0 7 9 2 3}$ | 15 | 23.7 | 30 | 78 | 17 | 226 |
| $\mathbf{6 0 7 9 2 4}$ | 16 | 25 | 30 | 78 | 17 | 259 |
| $\mathbf{6 0 7 9 2 5}$ | 17 | 26.2 | 30 | 78 | 17 | 244 |
| $\mathbf{6 0 9 4 0 1}$ | 18 | 27.5 | 30 | 78 | 17 | 257 |
| $\mathbf{6 0 7 9 2 6}$ | 19 | 28.7 | 30 | 78 | 19 | 265 |
| $\mathbf{6 0 7 9 2 7}$ | 21 | 30 | 30 | 78 | 24 | 280 |
| $\mathbf{6 0 7 9 2 8}$ | 22 | 32 | 30 | 78 | 24 | 292 |
| $\mathbf{6 0 7 9 2 9}$ | 23 | 32 | 30 | 78 | 24 | 275 |
| $\mathbf{6 0 7 9 3 0}$ | 24 | 35 | 30 | 78 | 24 | 337 |
| $\mathbf{6 0 7 9 3 1}$ | 27 | 38.7 | 30 | 78 | 24 | 395 |
| $\mathbf{6 0 9 4 0 2}$ | 28 | 40 | 30 | 78 | 24 | 395 |
| $\mathbf{6 0 7 9 3 2}$ | 30 | 42 | 30 | 78 | 24 | 432 |
| $\mathbf{6 0 7 9 3 3}$ | 32 | 44 | 30 | 78 | 24 | 421 |
| $\mathbf{6}$ |  |  |  |  |  |  |

Impact socket $\mathbf{1 / 2 "}$ for alloy wheels, 6 point

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717 > with plastic protection



## 231/4PPE

Set of $1 / 2^{\prime \prime}$ impact sockets for alloy wheels in plastic box

> Dimension of box: $197 \times 167 \times 47$

## Set includes:

> $3 x$ impact socket $1 / 2^{\prime \prime}$ for alloy wheels, 6 point (article 231/4P) dim. 17, 19, 21


## 231/4TX

Impact socket 1/2" with internal TX profile

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: phosphated to standard ISO 9717

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | 앙 | D1 | D2 | L | T | $\square$ |
| 612880 | E 10 | 15 | 25 | 38 | 7.5 | 90 |
| 612881 | E 12 | 16 | 25 | 38 | 8.5 | 90 |
| 612882 | E 14 | 18.5 | 25 | 38 | 10 | 95 |
| 612883 | E 16 | 20 | 25 | 38 | 11 | 95 |
| 612884 | E 18 | 22 | 25 | 38 | 12 | 95 |
| 612885 | E 20 | 25 | 30 | 38 | 13.5 | 145 |
| 612886 | E 24 | 28.5 | 30 | 45 | 21 | 170 |

## 231.4/4

Impact extension bar 1/2"

> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717

## 231/4PL

Impact socket $1 / 2$ " for alloy wheels, long type, 6 point

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717
> with plastic protection


00

| SKU | - | D1 | D2 | L | T | $\boldsymbol{4}$ |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| $\mathbf{6 1 9 0 1 5}$ | 17 | 27 | 25 | 130 | 24 | 305 |
| $\mathbf{6 1 9 0 1 6}$ | 19 | 29 | 30 | 130 | 24 | 360 |
| $\mathbf{6 1 9 0 1 7}$ | 21 | 31 | 30 | 130 | 24 | 405 |

## 231/4ATX

Impact screwdriver socket $1 / \mathbf{2 " ~}^{\text {" with TX }}$ profile

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717

231/4PB1
Set of impact sockets $\mathbf{1 / 2 "}$ in plastic box

> Dimension of box: $244 \times 207 \times 59$

## Set includes:

> $9 x$ impact socket $1 / 2$ ", 6 point (article 231/4 6P) dim. 15, 17, 18, 19, 21, 22, 24, 27, 30
> impact socket accessories 1/2"; 1x extension bar ( 75 mm ), 2 x ring with pin


## 231/4AHX

Impact hex socket 1/2"

> material: premium flex chrome vanadium steel >drop forged, entirely hardened and tempered > surface finish: phosphated to standard ISO 9717


## 231.6/4

Impact universal joint 1/2"

> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717


Impact adaptor 1/2"

> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717


## 231/4PB2

## Set of impact sockets $\mathbf{1 / 2 "}$ in plastic box


> Dimension of box: $244 \times 207 \times 59$

## Set includes:

> 9x impact socket 1/2", long type, 6 point (article 231/4L6P) dim. 15, 17, 18, 19, 21, 22, 24, 27, 30
> impact socket accessories 1/2"; 1x extension bar ( 75 mm ), $2 \times$ ring with pin


## 231.8/4

Impact accessories 1/2"

> material of pin: chrome molybdenum
> material of ring: rubber
> surface finish of pin: phosphated to standard DIN

| SKU | $\longmapsto \longmapsto$ | D | d | L | d1 | $\boldsymbol{Q}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 603997 | $10-14$ | 20 | 4 | 20 | 3 | 8 |
| 603998 | $15-32$ | 25 | 4 | 25 | 3 | 9 |

## 232.8/4

Impact accessories 3/4"

> material of pin: chrome molybdenum
> material of ring: rubber
> surface finish of pin: phosphated to standard DIN

| SKU | $\quad$ | $\mid \longmapsto$ | D | d | L | d1 | $\cap$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 603996 | $3 / 4^{\prime \prime}$ | $17-46$ | 35 | 4.5 | 35 | 4 | 11 |

## 231/4PB3

Set of impact sockets $\mathbf{1 / 2 "}$ in plastic box

> Dimension of box: $244 \times 207 \times 59$

## Set includes:

> $6 x$ impact socket $1 / 2$ ", 6 point (article 231/4 6P) dim. 17, 18, 19, 21, 22, 24
> $6 x$ impact socket $1 / 2$ ", long type, 6 point (article 231/4L6P) dim. 17, 18, 19, 21, 22, 24
> impact socket accessories $1 / 2^{\prime \prime} ; 2 \mathrm{x}$ ring with pin

## 231/4PB4

Set of impact sockets $1 / 2^{\prime \prime}$ with external and internal TX profile in plastic box

> Dimension of box: $244 \times 207 \times 44$

## Set includes:

> $7 x$ impact socket $1 / 2^{\prime \prime}$ with internal TX profile (article 231/4TX) dim. E10, E12, E14, E16, E18, E20, E24
> $6 x$ impact screwdriver socket $1 / 2^{\prime \prime}$ with TX profile (article 231/4ATX) dim. TX30, TX40, TX45, TX50, TX55, TX60


## 232/4LGp

Impact socket 3/4", long type, 6 point

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: phosphated to standard ISO 9717 > made according to standard ISO 2725-2 and DIN 3129
> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: phosphated to standard ISO 9717 > made according to standard ISO 2725-2 (only metric dimension)
> made according to standard DIN 3129


| SKU | S | D1 | D2 | L | T | a |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 0 3 9 8 0}$ | 17 | 31 | 44 | 50 | 12 | 374 |
| $\mathbf{6 0 3 9 8 1}$ | 19 | 33 | 44 | 50 | 13 | 387 |
| $\mathbf{6 0 3 9 8 2}$ | 21 | 35 | 44 | 50 | 15 | 381 |
| $\mathbf{6 0 3 9 8 3}$ | 22 | 37 | 44 | 50 | 15 | 400 |
| $\mathbf{6 0 3 9 8 4}$ | 24 | 39 | 44 | 50 | 16 | 401 |
| $\mathbf{6 0 3 9 8 5}$ | 27 | 43 | 44 | 54 | 19 | 410 |
| $\mathbf{6 0 9 4 0 3}$ | 28 | 44 | 44 | 54 | 19 | 403 |
| $\mathbf{6 0 3 9 8 6}$ | 30 | 47 | 44 | 54 | 21 | 438 |
| $\mathbf{6 0 3 9 8 7}$ | 32 | 51 | 44 | 54 | 22 | 481 |
| $\mathbf{6 0 3 9 8 8}$ | 33 | 51 | 44 | 54 | 22 | 497 |
| $\mathbf{6 0 3 9 8 9}$ | 36 | 54 | 44 | 54 | 23 | 535 |
| $\mathbf{6 0 3 9 9 0}$ | 41 | 60 | 44 | 58 | 27 | 634 |
| $\mathbf{6 0 3 9 9 1}$ | 46 | 67 | 44 | 63 | 30 | 813 |

## 232.4/4

Impact extension bar 3/4"

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717


## 232.7/4


> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717


| SKU | $\longmapsto$ | D | L |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 3 9 9 5}$ | $3 / 4^{\prime \prime}-1 / 2^{\prime \prime}$ | 44 | 56 | 323 |
| $\mathbf{6 1 8 7 0 8}$ | $3 / 4^{\prime \prime}-1^{\prime \prime}$ | 44 | 63 | 443 |

## 232PB1

Set of long impact socket $\mathbf{3 / 4}$ " in plastic box

> Dimension of box: $307 \times 260 \times 70$

## Set includes:

> $6 x$ impact socket $3 / 4$ ", long type, 6 point (article
232/4L6P) dim. 24, 27, 30, 32, 33, 36
> impact socket accessories $3 / 4$ ", $1 \times$ ring with pin

233/4L6p
Impact socket 1", long type, 6 point

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: phosphated to standard ISO 9717 > made according to standard ISO 2725-2 and DIN 3129

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| SKU | - | D1 | D2 | L | T | $\square$ |
| 616771 | 22 | 40 | 54 | 100 | 21 | 879 |
| 616772 | 24 | 42 | 54 | 100 | 21 | 921 |
| 616773 | 27 | 46 | 54 | 100 | 24 | 1012 |
| 616774 | 30 | 50 | 54 | 100 | 24 | 1075 |
| 616775 | 32 | 52 | 54 | 100 | 24 | 1090 |
| 616776 | 33 | 53 | 54 | 100 | 24 | 1109 |
| 616777 | 34 | 55 | 54 | 100 | 40 | 1162 |
| 616778 | 36 | 56 | 54 | 100 | 65 | 1207 |
| 616779 | 38 | 59 | 54 | 100 | 65 | 1222 |
| 616780 | 41 | 63 | 54 | 100 | 64 | 1367 |
| 616781 | 42 | 64 | 54 | 100 | 64 | 1380 |
| 616782 | 46 | 69 | 54 | 100 | 63 | 1613 |
| 616783 | 50 | 74 | 54 | 100 | 62 | 1793 |
| 616784 | 55 | 80 | 54 | 100 | 60 | 1976 |
| 616785 | 60 | 86 | 54 | 120 | 78 | 2726 |
| 616786 | 65 | 92 | 54 | 125 | 80 | 3192 |
| 616787 | 70 | 99 | 54 | 125 | 80 | 3595 |
| 616788 | 75 | 104 | 86 | 135 | 85 | 4512 |
| 616789 | 80 | 109 | 86 | 135 | 85 | 5532 |

## 233.4/4

Impact extension bar 1"
> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717


## 233.6/4

Impact universal joint 1"

> material: premium flex chrome vanadium steel
> surface finish: phosphated to standard ISO 9717 > drop forged, entirely hardened and tempered

234/4 6p
Impact socket 1.1/2", 6 point

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: phosphated to standard ISO 9717 > made according to standard ISO 2725-2 (only metric dimension)

|  |  |  |  |  | (112") |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | - | D1 | D2 | L | T | 4 |
| 616790 | 80 | 119 | 86 | 115 | 54 | 5224 |
| 616791 | 85 | 125 | 86 | 118 | 52 | 5688 |
| 616793 | 90 | 131 | 86 | 123 | 52 | 6395 |
| 616794 | 95 | 137 | 95 | 123 | 52 | 6995 |
| 616795 | 100 | 144 | 95 | 130 | 59 | 7995 |
| 616796 | 105 | 154 | 95 | 130 | 59 | 8995 |

## 234.4/4

Impact extension bar 1.1/2"

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: phosphated to standard ISO 9717

| SKU | $\square$ | L | D1 | D2 | ? |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 7 7 0 9}$ | $1.1 / 2^{\prime \prime}$ | 250 | 49 | 86 | 5652 |

## 234.6/4

Impact universal joint 1.1/2"

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: phosphated to standard ISO 9717


Impact adaptor 1.1/2"

> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: phosphated to standard ISO 9717
> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered , surface finish: phosphated to standard ISO 9717


## 233.8/4

## Impact accessories 1"


> material of pin: chrome molybdenum
> material of ring: rubber
> surface finish of pin: phosphated to standard DIN


| SKU | $\xrightarrow{n}$ | D | d | L | d1 | $\boldsymbol{\Omega}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 615254 | $22-70$ | 46 | 3.5 | 43 | 5 | 21 |
| 615255 | $75-80$ | 75 | 5.7 | 75 | 6 | 38 |

## a HNIT <br> HANDTOOLS


GENERAL PLIERS ..... 86-92
WATERPUMP PLIERS ..... 93-96
CRIMPING PLIERS ..... 97-100
LOCK RING PLIES ..... 101-102
CAPRENTERS AND TOWER PINCERS ..... 103-104
GRIP PLIERS ..... 105-106
PLIERS WITH SPECIAL FUNCTION ..... 107
PIPE WRENCHES ..... 108

VARIETY - because in our product lines we offer pliers for a wide variety of tasks

PRECISE CUT - because all pliers have precision-made and additionally inductively hardened blades, for precise, high-quality pinching.

MULTIPLE LINES - as the pliers are available in one and two-component sleeves, in plain and insulated designs, and with one and two-component insulation.

 $(0)$ ( 0 )

Bra

## Premivm ${ }^{\text {Winden }}$

## Premium Hard Plus carbon steel

## Effortless cutting

In addition to carbon, manganese, silicon and chrome, this special carbon steel also contains vanadium, which considerably improves the pinching characteristics of the tool by increasing its carbide hardness. Pincers made from this steel prove their excellent efficiency, even when used on the hardest of wires. The high carbon content results in both a higher tensile strength of the material and in increased durability. Improvements made subsequent to the inductive forging process lead to extraordinarily high jaw hardness.

## Special carbon steel, in accordance with EU Directive 2000/53/EC and the EN 10058 standards

> 0,80\% carbon for higher tensile strength and durability
> 0,70\% manganese for higher tensile strength and ductility
> 0.30\% silicon for higher elasticity
> 0,25\% chrome for higher tensile strength and lower susceptibility to cracking

Use the form on the link and ask us a question. Select the appropriate category, then we will make sure that your question gets the appropriate answer as soon as possible. Keep in touch with us and our experts!

## A special procedure for the manufacture of pliers



1. Cutting: Cutting material is the first operation in the technological procedure of wrench manufacturing. Optimum design of a cut provides optimal use of material.
2. Forging: Forging technology at Unior ensures excellent strength characteristics of wrenches. Notably, it maintains appropriate fiber orientation in a forged part, leaving it uninterrupted and the same as in a rolled blank. That characteristic of forged parts is vital for achieving the characteristics of products exposed to heavy and dynamic loads.
3. Trimming: Excess material is removed from forged parts using a special-purpose tool that trims products along the dividing shape. Some products are also trimmed when hot, thus preventing major mechanical surface deformation on the cut part and providing a quality basis for undisturbed machining.
4. Joint processing: Using a special-purpose CNC machine, a bore hole is drilled that will serve as the pivot point for pliers. At the same time, the joint is milled and sliding surfaces are made, ensuring precise and undisturbed movement of pliers during use.

## 5. Broaching

6. Shaping the head part of pliers: Using a special-purpose trimming tool with linear movement, complex surfaces of pliers are shaped. That operation includes the shaping of external radii of the joint and teeth on the jaw used to grip various shapes.
7. Milling the cutting edges: A special-purpose CNC machine is used for making cutting edges, thus giving pliers the relevant functionality. Important elements are the angle of a cutting edge and the thickness of the edge top. Optimum and accurate machining of cutting edges gives pliers the properties required to cut wire.
8. Riveting: Pliers are assembled and riveted together with a rivet. At that stage, it is important to ensure that the joint is firm enough, while still allowing the jaws to move freely, but with no slack.

## 9. Wet grinding

10. Machining the head part of pliers: At that stage, the surface of pliers is evened to remove any differences in height that might appear as a result of thickness tolerance margins when making a forged part or during further machining, including riveting.
11. Shaping: Using a tape grinding machine, the remaining untreated surfaces are ground to create better quality surfaces than can be achieved in the forging process. The pliers now have their final shape, but the roughness of individual surfaces still needs to be adjusted.
12. Quenching and tempering: The heat treatment of pliers is carried out by annealing pliers in oil and then tempering them. Such type of heat treatment ensures an appropriate microstructure of the material and excellent strength properties of the final product. Quality heat treatment maximises the mechanical properties of the material and gives pliers a long service life.
13. Sanding: At this stage, the product surfaces are struck with abrasive materials to even the roughness of surfaces and remove the oxides that appear during heat treatment. The sanded surfaces are evenly rough and precise, giving products a better appearance. Some surfaces are later even more precisely treated, giving them a contrasting look.
14. Induction hardening: The cutting edges of pliers must be covered with a thin layer of very rigid surface that is able to withstand damage caused by cutting solid wires.
15. Fine grinding: Using tape grinding machines, specific surfaces on the head of pliers are ground to make them smooth, also giving them a visual effect or professional appearance.
16. Chrome plating and polishing: Pliers are galvanised with a thin layer of nickel and chromium to prevent oxidation. That gives the products an aesthetic appearance with a glossy silver surface. Chrome-plated surfaces also make the pliers more resistant to external influence.
17. Laser inscription: Using the modern process of laser inscription, pliers are inscribed with markings used for product identification.
18. Insulation mounting: Pliers are completed with plastic handles providing a good, firm and ergonomic grip.
19. Oiling and contro:: The sliding surfaces of a joint are properly oiled to ensure unimpeded movement of pliers. In that operation, pliers are properly checked for quality and visual characteristics to ensure that Unior pliers always meet the requirements of the most demanding of users.


## Set includes:

> $1 \times$ combination pliers (article 406/1 BI) dim. 180
> $1 \times$ diagonal cutting nippers (article 461/1BI) dim. 160
> 1x double groove joint pliers (article 445/1BI) dim. 240

## Combination pliers


> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5746


## Set includes:

> $1 \times$ combination pliers (article 406/4G) dim. 180
> $1 \times$ diagonal cutting nippers (article 461/4G) dim. 160
> 1x double groove joint pliers (article 445/4G) dim. 240


> material: premium plus carbon steel
>drop forged, entirely hardened and tempered > cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> heavy duty plastic handles
> made according to standard ISO 5746


## 406/13I

Combination pliers

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> jet stamp UNIOR
> made according to standard ISO 5746

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | $\mathbf{L}$ | $\boldsymbol{m a x} \mathbf{1 6 0 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\boldsymbol { } \boldsymbol { I }}$ | $\boldsymbol{m a x} \mathbf{6 5 0} \mathbf{~ N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\varnothing} \mathbf{I}$ |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 0 7 8 7 0}$ | 160 | 1,6 | 2,0 |
| $\mathbf{6 0 7 8 7 1}$ | 180 | 1,8 | 2,5 |
| $\mathbf{6 0 7 8 7 2}$ | 200 | 2,0 | 2,5 |
| $\mathbf{6 0 8 3 5 4}$ | 220 | 2,0 | 3,0 |

## 406/4G

## Combination pliers


> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> heavy duty plastic handles
> made according to standard ISO 5746


| SKU | $\mathbf{L}$ | $\boldsymbol{m a x} \mathbf{1 6 0 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\varnothing}^{\mathbf{f}}$ | $\boldsymbol{m a x} \mathbf{6 5 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\sigma}^{\mathbf{I}}$ |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 0 8 6 7 3}$ | 140 | 1,6 | 2,0 |
| $\mathbf{6 0 8 6 7 4}$ | 160 | 1,6 | 2,0 |
| $\mathbf{6 0 8 6 7 5}$ | 180 | 1,8 | 2,5 |
| $\mathbf{6 0 8 6 7 6}$ | 200 | 2,0 | 2,5 |
| $\mathbf{6 0 8 6 7 7}$ | 220 | 2,0 | 3,0 |

## 420/131

## Linemen`s pliers


> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles


## 407/4DP

## Screw pliers


> Use Screw pliers to loose and unscrew screws that have damaged head profile and cannot be unscrewed with standard tools. Damage on the screw's profile usually occurs when screws are stuck due to gluing or corrosion and standard tool strips the profile. Pliers have horizontal and also vertical serrated teeth, which grab the screw by the outer diameter of the head. Teeth are strong and very sharp and provide excellent grip on screw's head, regardless of its profile. Pliers can be used on screw heads with diameter from 3 to 11 mm .
> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> double plastic dipped handles

## Advantages:

> double serrated jaws, horizontal and vertical
> multipurpose use
> for screws head with diameter from 3 to 11 mm


| SKU | L | B | C | A | • |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 8 0 0}$ | 170 | 19.2 | 25 | 11 | 149 |



## 467SHARK/4DP

## Powershark cutter


> These ultra-powerful cutters are used to easily cut metal wire, including hardened and tempered alloys, and other extruded metals. They are ergonomically designed to apply a maximum force, while being easy on the hands. Drop-forged from high carbon steel with induction hardened cutting edges, PowerShark cutter can cut through up to 6 mm of soft metal wire, 3,5 mm of hard steel, and 3 mm of tempered piano wire or steel springs. In addition to wire, the Powershark cutters will quickly and cleanly cut through 4 mm diameter nails, screws and rivets.
> drop forged from Premium Hard Plus carbon steel
> double-dipped plastic non-slip handles provide good ergonomic hand grip

## Advantages:

> fully hardened to $\sim 47 \mathrm{HRc}$, with cutting edges induction hardened to ~64HRc
> finished with an anti-corrosive black coating and lightly oiled
> central cutting edges leave a bevelled finish on both sides of the cut

## 469SHARK/4ADP

## BOLTSHARK cutter


, These ultra-powerful cutters are used to easily cut metal wire, including hardened and tempered alloys, and other extruded metals. They are ergonomically designed to apply a maximum force, while being easy on the hands. Drop-forged from Premium Hard Plus carbon steel with induction hardened cutting edges, BoltShark cutter can cut through up to 6 mm of soft metal wire, 4 mm of hard steel, and 3.6 mm of tempered piano wire or steel spring. In addition to wire, the Boltshark cutters will quickly and cleanly cut through 5 mm diameter nails, screws and rivets. The included groove holds thicker wire in position, preventing it from rolling along the cutting edge as the jaws are tightened.
> drop forged from Premium Hard Plus carbon steel
> fully hardened to $\sim 47 \mathrm{HRc}$, with cutting edges induction hardened to $\sim 64 \mathrm{HRc}$
> finished with an anti-corrosive black coating and lightly oiled
> double-dipped plastic non-slip handles provide good ergonomic hand grip

## Advantages:

, Engineered with a two-rivet joint, which uses a compound action to give increased cutting force with less effort.
> The strongest force needs to be applied at the start of the cut, when the handles are furthest apart. BoltShark cutters are designed with the handles tighter together allowing the maximum force to be applied from the very start of the cut.
> Central cutting edges leave a bevelled finish on both sides of the cut.
> for precise cutting of soft (up to 6 mm ), hard (up to $3,5 \mathrm{~mm}$ ) and piano wires (up to 3 mm )
> easily cuts parts such as screws, nails, rivets, etc. up to 4 mm thickness

## Usage:

> for precise cutting of soft (up to 6 mm ), hard (up to $3,5 \mathrm{~mm}$ ) and piano wires (up to 3 mm )
> easily cuts parts such as screws, nails, rivets, etc. up to 4 mm thickness


| SKU | L | B | A | c | $\bullet$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 627533 | 200 | 34,8 | 19,5 | 16,5 | 354 |
| cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ ) |  |  |  |  |  |
| SKU | L | $\max 2150 \mathrm{~N} / \mathrm{mm}^{2} \varnothing_{\mathrm{i}}$ |  |  | $\max 650 \mathrm{~N} / \mathrm{mm}^{2} \varnothing_{\mathrm{I}}$ |
| 627533 | 200 | 3 |  |  | 6 |



## 469SHARK/4DP


, These ultra-powerful cutters are used to easily cut metal wire, including hardened and tempered alloys, and other extruded metals. They are ergonomically designed to apply a maximum force, while being easy on the hands. Drop-forged from Premium Hard Plus carbon steel with induction hardened cutting edges, BoltShark cutter can cut through up to 6 mm of soft metal wire, 4 mm of hard steel, and 3.6 mm of tempered piano wire or steel spring. In addition to wire, the Boltshark cutters will quickly and cleanly cut through 5 mm diameter nails, screws and rivets. The included groove holds thicker wire in position, preventing it from rolling along the cutting edge as the jaws are tightened.
> drop forged from Premium Hard Plus carbon steel
> fully hardened to $\sim 47 \mathrm{HRc}$, with cutting edges induction hardened to $\sim 64 \mathrm{HRc}$
> finished with an anti-corrosive black coating and lightly oiled
> double-dipped plastic non-slip handles provide good ergonomic hand grip

## Advantages:

> Engineered with a two-rivet joint, which uses a compound action to give increased cutting force with less effort
> The strongest force needs to be applied at the start of the cut, when the handles are furthest apart. BoltShark cutters are designed with the handles tighter together allowing the maximum force to be applied from the very start of the cut.
> When cutting thicker diameter wire (over 2.5 mm ), there is a tendency for the wire to be pushed along the cutting edges as the jaws are tightened. The addition of a groove on the cutting edge holds the material safely in place, preventing this movement and allowing efficient, one-handed operation
> Tests show that using grooved BoltShark cutters to cut 2 mm piano wire requires only $33 \%$ of the force needed by traditional strong cutters.
> Central cutting edges leave a bevelled finish on both sides of the cut.
> The included groove holds thicker wire in position.

## Usage:

> For precise cutting of soft (up to 6 mm ), hard (up to 4 mm ) and piano wires (up to 3,6 mm).
> Easily cuts parts such as screws, nails, rivets, etc. up to 5 mm thickness.


> material: premium plus carbon steel > drop forged, entirely hardened and tempered > cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5749


| SKU | L | B A | C | $\square$ |
| :---: | :---: | :---: | :---: | :---: |
| 607883 | 140 | $19 \quad 9.5$ | 18 | 169 |
| 607884 | 160 | 22.510 | 22 | 214 |
| cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ ) |  |  |  |  |
| SKU | L | $\max 1600 \mathrm{~N} / \mathrm{mm}^{2} \varnothing_{\boldsymbol{f}}$ | max | $\mathrm{mm}^{\mathbf{2}} \varnothing_{\mathrm{f}}$ |
| 607883 | 140 | 1,6 |  |  |
| 607884 | 160 | 1,6 |  |  |



> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> heavy duty plastic handles
> made according to standard ISO 5749


| SKU | L | B | A | C | ? |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 608697 | 140 | 19 | 9.5 | 18 | 169 |
| 608698 | 160 | 22.5 | 10 | 22 | 214 |

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | L | $\boldsymbol{m a x} \mathbf{1 6 0 0} \mathbf{N} / \mathbf{m m}^{2} \boldsymbol{\varnothing I}$ | $\max \mathbf{6 5 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\varnothing} \mathbf{I}$ |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 0 8 6 9 7}$ | 140 | 1,6 | 2,0 |
| $\mathbf{6 0 8 6 9 8}$ | 160 | 1,6 | 2,5 |

## 461/4P

## Diagonal cutting nippers


> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
, handles plastic dipped
> made according to standard ISO 5749


| SKU | L | B | A | c | $\bullet$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 612327 | 125 | 19 | 9.5 | 18 | 115 |
| cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ ) |  |  |  |  |  |
| SKU | L | $\max 1600 \mathrm{~N} / \mathrm{mm}^{2} \varnothing_{\boldsymbol{f}}$ |  | max $650 \mathrm{~N} / \mathrm{mm}^{2} \varnothing_{\text {I }}$ |  |
| 612327 | 125 |  |  |  |  |


> material: premium flex plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5749


## 466/4G

Heavy duty diagonal cutting nippers

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> heavy duty plastic handles
> made according to standard ISO 5749


> material: premium plus carbon stee
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5748

506/131
Long nose pliers with side cutter

> material: premium plus carbon steel > drop forged, entirely hardened and tempered > cutting edges induction hardened > head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles > gripping surface serrated
, made according to standard ISO 5745
> also for clenching and separating of from cables and other sensitive objects


## 506/4C

## Long nose pliers with side cutter


> material: premium plus carbon stee
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> heavy duty plastic handles
> made according to standard ISO 5748
> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> heavy duty plastic handles
> gripping surface serrated
> made according to standard ISO 5745
> also for clenching and separating of from cables and other sensitive objects


508/131
Long nose pliers with side cutter and pipe grip, straight

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles
> gripping surface serrated
> made according to standard ISO 5745
> also for clenching and separating of from cables and other sensitive objects


| SKU | L | B | D | A | C | A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 7 8 7 6}$ | 170 | 17 | 2.5 | 9 | 61 | 156 |
| $\mathbf{6 0 7 8 7 7}$ | 200 | 17 | 2.5 | 9 | 77 | 191 |
| cutting capacity $(10 \mathrm{~N}=1 \mathrm{~kg})$ |  |  |  |  |  |  |

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | $\mathbf{L}$ | $\boldsymbol{m a x} \mathbf{1 6 0 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\varnothing} \mathbf{I}$ | $\boldsymbol{m a x} \mathbf{6 5 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\varnothing} \mathbf{I}$ |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 0 7 8 7 6}$ | 170 | 1,6 | 2,0 |
| $\mathbf{6 0 7 8 7 7}$ | 200 | 1,8 | 2,5 |

## 512/4C

Long nose pliers with side cutter and pipe grip, bent

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> gripping surface serrated
> jaws bent to an angle of $45^{\circ}$
, heavy duty plastic handles
> the long bent jaws enable simple and precise clenching of nuts and screws
> the strong jaws enable good grip

508/4G
Long nose pliers with side cutter and pipe grip, straight

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> heavy duty plastic handles
> gripping surface serrated
> made according to standard ISO 5745
> also for clenching and separating of from cables and other sensitive objects

$\begin{array}{lcccccc}\text { L } & \text { B } & \text { D } & \text { A } & \text { C } & \mathbf{A} \\ \mathbf{S K U} & \mathbf{L} & \\ \mathbf{6 0 8 7 1 0} & 170 & 17 & 2.5 & 9 & 61 & 156 \\ \mathbf{6 0 8 7 1 1} & 200 & 17 & 2.5 & 9 & 77 & 191\end{array}$
cutting capacity (10N=1kg)

| SKU | $\mathbf{L}$ | $\boldsymbol{m a x} \mathbf{1 6 0 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\Phi} \mathbf{I}$ | $\boldsymbol{m a x} \mathbf{6 5 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\Phi} \mathbf{I}$ |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 0 8 7 1 0}$ | 170 | 1,6 | 2,0 |
| $\mathbf{6 0 8 7 1 1}$ | 200 | 1,8 | 2,5 |

## 472/131

Long flat nose pliers

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> gripping surface serrated
> made according to standard ISO 5745

## 512/13I

Long nose pliers with side cutter and pipe grip, bent

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles
> gripping surface serrated
> jaws bent to an angle of $45^{\circ}$
> the long bent jaws enable simple and precise clenching of nuts and screws
> the strong jaws enable good grip
> made according to standard ISO 5745


| SKU | L | B | D | A | C |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 7 9 6 6}$ | 170 | 17 | 2.5 | 9 | 61 | 152 |
| 607967 | 200 | 17 | 2.5 | 9 | 77 | 204 |

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | L | $\max 1600 \mathrm{~N} / \mathrm{mm}^{2}$ øf | $\max 650 \mathrm{~N} / \mathrm{mm}^{2} \varnothing_{\mathrm{I}}$ |
| :---: | :---: | :---: | :---: |
| 607966 | 170 | 1,6 | 2,0 |
| 607967 | 200 | 1,8 | 2,5 |




> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head surface finish: fine grinding
> surface finish: phosphated to standard ISO 9717
> gripping surface serrated
> heavy duty plastic handles
> made according to standard ISO 5745



## 447/1HPP

## Waterpump pliers


> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> working surfaces induction hardened
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles


## Advantages:

> Toothed jaw is designed to ensure optimum grip of an object.
> Jaw aperture adjustable in 10 positions.
> The HPP pliers have a button for fast regulation of the jaw's gap which enables fast and precise adaptation of the jaw to the wanted grip of the work piece.
> Extreme grip strength: The design and shape of the pliers' jaws enable, despite the slim construction, better grip strength of the work piece, which results in stability, work safety, and greater effectiveness.
> Finish: pliers are drop forged from high quality tool steels and heat treated
> Work: due to the slim construction, the jaws enable one-handed work in difficult-to-reach places
> Made of double-component material which reduces slipping of the hand during work and so enable safe and effective transmission of power from the hand to the pliers'jaws
> Ergonomics: handles are designed to fully adjust to the user`s hand and so enable greater handling and work safety

## 476/13I

## Long round nose pliers


> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> minor possibility of damaging wires
> long points enable reaching of wires in hard-toreach places
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5745



|  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| SKU | L | A | OImax | 40 |
| 620172 | 240 | 8.5 | 40 | 3 |




Extreme grip strength: The design and shape of the pliers'jaws enable, despite the slim construction, better grip strength of the work piece, which results in stability, work safety, and greater effectiveness.


Jaw aperture adjustable in 10 positions.

447/4PHPP
Waterpump pliers

> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717
> head surface finish: finely ground
> handles plastic dipped

## Advantages:

> toothed jaw is designed to ensure optimum grip of an object
> jaw aperture adjustable in 10 positions
> The HPP pliers have a button for fast regulation of the jaw's gap which enables fast and precise adaptation of the jaw to the size of the work piece.
> Extreme grip strength: The design and shape of the pliers'jaws enable, despite the slim construction, better grip strength of the work piece, which results in stability, safety, and greater effectiveness.
> Finish: pliers are drop forged from high quality tool steels and heat treated
> Work: due to the slim construction, the jaws enable one-handed work in difficult-to-reach places
> Ergonomics: handles are designed to fully adjust to the user`s hand and so enable greater handling and work safety

442/1HYPO

## Variable joint "HYPO" pliers


> material: premium chrome vanadium steel
> working surfaces induction hardened
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles
> drop forged, entirely hardened and tempered

## Advantages:

> The Hypo pliers are self-adjusting for which it is not necessary to preset the width of the jaws.
> one hand self-adjusting operation
> The pliers adapt perfectly to the work piece.
> maximum jaw aperture up to $\varnothing 40 \mathrm{~mm}$.
, The locking mechanism enables easier storage when the pliers are not in use.

|  |  |
| :---: | :---: |
| Omax | 201 |
| 33 | 397 |
| 40 | 4 |



## 449/1PYTHON

## Waterpump box joint pliers


> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles

## Advantages:

> jaw aperture adjustable in 7 positions
> jaws are always parallel to protect the nut from being damaged
> 449.1 additional plastic jaws for work on chromed and polished nuts


| SKU | L | A | Omax | - |
| :---: | :---: | :---: | :---: | :---: |
| 615032 | 240 | 11 | 42 | 420 |

## PLIERS


> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> working surfaces induction hardened
> surface finish: red lacquered
> made according to standard ISO 8976

## Advantages:

> jaw aperture adjustable in 7 positions
> A special bulge prevents fingers to be pressed between the handles of the pliers.


447/1
Waterpump box joint pliers

material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> working surfaces induction hardened
> surface finish: chrome plated to standard ISO 1456:2009
> made according to standard ISO 8976

## Advantages:

> A special bulge prevents fingers to be pressed between the handles of the pliers.
> jaw aperture adjustable in 7 positions

> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> working surfaces induction hardened
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 8976

## Advantages:

> A special bulge prevents fingers to be pressed between the handles of the pliers.
> jaw aperture adjustable in 7 positions


## 441/4P

Slip joint waterpump pliers

> material: premium chrome vanadium steel
>drop forged, entirely hardened and tempered
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
, handles plastic dipped
> made according to standard ISO 8976

## Advantages:

> jaw aperture adjustable in 5 positions > slip joint


## 441/7PR

Waterpump pliers

> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered
> head surface finish: finely ground
> handles ergonomically shaped
> handles plastic dipped
> made according to standard ISO 8976

## Advantages:

> jaw aperture adjustable in 6 positions
> slip joint


> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 8976

## Advantages:

> jaw aperture adjustable in 5 positions for dim. 180, for dim. 240 and 300 in 6 positions > grooved joint


## 445/1P

## Double groove joint pliers


> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> handles plastic dipped
> made according to standard ISO 8976

## Advantages:

> jaw aperture adjustable in 11 positions > grooved joint


> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> heavy duty plastic handles
> made according to standard ISO 8976

## Advantages:

> jaw aperture adjustable in 5 positions for dim.
180, for dim. 240 and 300 in 6 positions
> grooved joint


Stripping off insulations from Ø3.5 mm to $\varnothing 4.0 \mathrm{~mm}$.


Multi-toothed jaw prevents slipping and enables a better grip of cables, wires etc.

514/131
Multifunctional electrician`s pliers

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double-component handles

## Advantages:

> 7 different functions
> multi-toothed jaw
> ergonomically shaped handle
> extra strong grip
> Extra strong grip - the design and shape of the handles give the hand more leverage during use, enabling more stability and safer transmission of force.
> high durability
> Multi-toothed jaw prevents slipping and enables a better grip of cables, wires etc.

## Usage:

, The ground part of the jaw is intended for gripping objects with sensitive surfaces.
> The pliers can be used for crimping insulated spade terminals.
> Stripping off insulations from $\varnothing 2.2 \mathrm{~mm}$ to $\varnothing$ 3.0 mm .
> Stripping off insulations from $\varnothing 3.5 \mathrm{~mm}$ to $\varnothing$ 4.0 mm .
>Cutting wires from $\varnothing 2.2 \mathrm{~mm}$ to $\varnothing 4.0 \mathrm{~mm}$.
> Crimping cable terminals up to $\varnothing 4.0 \mathrm{~mm}$.

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | L | $\max 1600 \mathrm{~N} / \mathrm{mm}^{2} \varnothing^{\boldsymbol{I}}$ | $\max 650 \mathrm{~N} / \mathrm{mm}^{2} \varnothing^{\boldsymbol{i}}$ |
| :---: | :---: | :---: | :---: |
| 612782 | 160 | 1,6 | 2,0 |



> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles

## Advantages:

> spring for reopening
> stripping capacity: up to max 0.6-10mm²


| SKU | L | © | B | A | C | A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 607882 | 160 | $0.6-10$ | 18 | 9 | 40 | 178 |



478/4C
Wire stripping pliers

> material: premium plus carbon stee
>drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> heavy duty plastic handles

## Advantages:

> spring for reopening
> stripping capacity: up to max $0.6-10 \mathrm{~mm}^{2}$


0

| SKU | L | m | B | A | C | A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 608701 | 160 | $0.6-10$ | 18 | 9 | 40 | 178 |

## 424/4P

## Crimping pliers


material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> handles plastic dipped

## Usage:

> for non-insulated terminals (dim. 140 from 0,5$2,5 \mathrm{~mm}^{2}$, dim. $1800,25-16 \mathrm{~mm}^{2}$ )
> for crimping non-insulated cord end terminals


| SKU | e. | L | ? |
| :--- | :---: | :---: | :---: |
| 607949 | $0.5-2.5$ | 140 | 144 |
| 607950 | $0.25-16$ | 180 | 258 |

## I

## Crimping pliers


> material: premium plus carbon steel
> entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717
> heavy duty plastic handles

## Usage:

> for insulated and closed non-insulated terminals $\left(1,5-6 \mathrm{~mm}^{2}\right)$, for cutting cables, screws and stripping insulation


## 425/4AB

## Crimping pliers


> material: premium plus carbon stee
> entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717 > heavy duty plastic handles

## Usage:

> for non-insulated standard and closed terminals (1,5-6mm²), for cutting cables, screws and stripping insulation


| SKU | —. | L | A |
| :--- | :---: | :---: | :---: |
| 605806 | $1.5-6$ | 240 | 320 |



425/4B

## Crimping pliers


> material: premium plus carbon stee
> entirely hardened and tempered
> surface finish: phosphated to standard DIN 12476
> heavy duty plastic handles

## Usage:

> for insulated and non-insulated open terminals $\left(1,5-6 \mathrm{~mm}^{2}\right)$, for cutting cables, screws and stripping insulation

427/4AG

## Crimp grip pliers


material: premium chrome vanadium steel
> surface finish: phosphated to standard ISO 9717
> heavy duty double - component handles

## Advantages:

> strong metal crimping profile with electrical plating
> reinforced connecting spring for longer usage life
> square crimping performs a better contact than traditional crimping profile

## Usage:

> for cord end sleeves 0,08-10mm²/AWG28-7


| SKU | L | B | A | 日 |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 1 5 5 0}$ | 180 | 76 | 20 | 433 |



Automatic self adjustment to requested wire size.


Square crimp.


High-precision die geometry leads to a clearly defined crimp shape of the ferrule.


## 427/4.CG

## Crimp grip pliers


> material: premium plus carbon steel
> surface finish: phosphated to standard ISO 9717 > heavy duty double - component handles

## Advantages:

> special designed clamping jaws hold the wire securely during the stripping process

## Usage:

> swivel knob micro-adjusts for thinner wire to
30AWG $\left(0.05 \mathrm{~mm}^{2}\right)$ or thicker wire to 8AWG $\left(8 \mathrm{~mm}^{2}\right)$
> crimp non-insulated terminals 10-22AWG (1.5 to $6.0 \mathrm{~mm}^{2}$ )
> crimp insulated terminals 10-22AWG ( 1.5 to $6.0 \mathrm{~mm}^{2}$ )


| SKU | - | L | - |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 0 1 1 3 7}$ | $1.5-6$ | 240 | 320 |


| SKU | 3 |
| :--- | :---: |
| 621552 | 378 |



> material: premium plus carbon steel
> surface finish: phosphated to standard ISO 9717
> heavy duty double - component handles

## Advantages:

> exact crimping process due to parallel crimping

## Usage:

> for crimping 6- and 8-pole Western plugs type RJ 11/12 ( 9.65 mm width) and type RJ 45 (11.68 mm width)
> tool for cutting and stripping unshielded ribbon telephone cables
> with additional stripping device for round cables
> with length cutter and dismantling knife for ribbon cables 6 and 12 mm width


## 428/4AGPB

Set of grip crimp pliers with exchangeable jaws in plastic box

> material: premium plus carbon steel
> surface finish: phosphated to standard ISO 9717
> heavy duty double - component handles
> Dimension of box: $307 \times 260 \times 55$

## Advantages:

> ratchet crimp system ensures reliable work
> quick changing system for 4 different types of jaws

## Usage:

> for insulated terminals AWG10-12/14-16/18-22 (4-6/1.5-2.5/0.5-1.0mm ${ }^{2}$ )
> for non-insulated terminals AWG14-6 (0.2$16 \mathrm{~mm}^{2}$ )
> for cord end terminals AWG22-6 (0.5-16mm²)
> for BNC/TNC coax connectors RG-58, RG59/62. Hex connectors $0.255\left(6.48 \mathrm{~mm}^{2}\right), 0.213$ $\left(5.41 \mathrm{~mm}^{2}\right), 0.068\left(1.73 \mathrm{~mm}^{2}\right)$

> material: polyamide

## Advantages:

> no damage of the inner conductors can occur due to infinitely variable adjustment of the cutting depth
> the swivel blade automatically turns from circular to longitudinal cut

## Usage:

> accurate, fast and safe stripping of all common round cables of 4-28 $\mathrm{mm}^{2}$


385H
Cable stripper with hook knife

> material: polyamide

## Advantages:

> no damage of the inner conductors can occur due to infinitely variable adjustment of the cutting depth
> the swivel blade automatically turns from circular to longitudinal cut

## Usage:

> accurate, fast and safe stripping of all common round cables of 4-28 mm²


## 532/1P

External lock rings pliers, straight

> material: premium plus carbon steel
>drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> tips black finish
> handles plastic dipped
> made according to standard DIN 5254 form A



## 532PLUS/1DP

External lock rings pliers, straight

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> tips black finish
> double plastic dipped handles
> made according to standard DIN 5254 form A

## Advantages:

> 30\% higher endurance in comparison to
convenient lock rings pliers
> with inserted tips
> for diameter 3 to 100 mm

## Usage:

> for fitting circlips on shafts

## 534PLUS/1DP

External lock rings pliers, bent

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> tips black finish
> made according to standard DIN 5254 form B
> double plastic dipped handles

## Advantages:

> $30 \%$ higher endurance in comparison to convenient lock rings pliers
> with inserted tips
> for diameter 3 to 100 mm

## Usage:

> for fitting circlips on shafts

| SKU | L | ? | D | C | ? |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 1 1 8 7}$ | 140 | $3-10$ | 0.9 | 40 | 127 |
| $\mathbf{6 2 1 1 8 8}$ | 140 | $10-25$ | 1.3 | 40 | 131 |
| $\mathbf{6 2 1 1 8 9}$ | 180 | $19-60$ | 1.8 | 52 | 209 |
| $\mathbf{6 2 1 1 9 0}$ | 220 | $40-100$ | 2.2 | 63 | 276 |



| $\underbrace{0}$ |  |  |  |  | - 8 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | $\xrightarrow{\longrightarrow}$ | ? | L | D | C | ค |
| 621195 | 140 | 3-10 | 128 | 0.9 | 28 | 134 |
| 621196 | 140 | 10-25 | 128 | 1.3 | 28 | 124 |
| 621197 | 180 | 19-60 | 166 | 1.8 | 38 | 204 |
| 621198 | 220 | 40-100 | 201 | 2.3 | 48 | 274 |

534/1P

## External lock rings pliers, bent


> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> tips black finish
> handles plastic dipped
> made according to standard DIN 5254 form B


## 536/1P

Internal lock rings pliers, straight

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> tips black finish
> made according to standard DIN 5256 form C
> handles plastic dipped

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> tips black finish
> double plastic dipped handles
> made according to standard DIN 5256 form C

## Advantages:

> 30\% higher endurance in comparison to convenient lock rings pliers
> with inserted tips
> for diameter 8 to 100 mm

## Usage:

> for fitting circlips on bore holes



538PLUS/1DP
Internal lock rings pliers, bent

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> tips black finish
> double plastic dipped handles
> made according to standard DIN 5256 form D

## Advantages:

> 30\% higher endurance in comparison to convenient lock rings pliers
> for diameter 8 to 100 mm
> with inserted tips

## Usage:

> for fitting circlips on bore holes

## 538/1P

Internal lock rings pliers, bent

| SKU | $\longleftrightarrow$ | Q | L | D | C | ? |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 616734 | 300 | $85-140$ | 295 | 3.2 | 68 | 501 |

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> tips black finish
> made according to standard DIN 5256 form D
> handles plastic dipped


## 539/1PCT

## Lock rings pliers set in bag



## Set includes:

> 2x external lock rings pliers, straight and bent, dim. 300
> $2 x$ internal lock rings pliers, straight and bent, dim. 300

|  | - 88 |  |
| :---: | :---: | :---: |
| SKU | $\longmapsto$ | * |
| 616736 | 85-140/300 | 4 |

## 539PLUS/1DPCT

Set of lock rings pliers PLUS in bag


## Set includes:

> 2x external lock rings pliers, straight and bent, dim. 140 (3-10mm)
> $2 x$ internal lock rings pliers, straight and bent, dim. 140 (8-13mm)

|  |  | Q? $\overbrace{\text { P }}$ |
| :---: | :---: | :---: |
| SKU | $\stackrel{ }{\longrightarrow}$ | dy |
| 621623 | 3-13/140 | 4 |

## 539PLUS/1DPCT

Set of lock rings pliers PLUS in bag


## Set includes:

> $2 x$ external lock rings pliers, straight and bent, dim. 140 ( $10-25 \mathrm{~mm}$ )
> $2 x$ internal lock rings pliers, straight and bent, dim. 140 (12-25mm)

## PLIERS

## 539PLUS/1DPCT

Set of lock rings pliers PLUS in bag


## Set includes:

> $2 x$ external lock rings pliers, straight and bent, dim. 180
> $2 x$ internal lock rings pliers, straight and bent dim. 180

|  | - $¢ 8$ |  |
| :---: | :---: | :---: |
| SKU | $\longmapsto$ | * |
| 621625 | 19-60/180 | 4 |

## 539PLUS/1DPCT

## Set of lock rings pliers PLUS in bag



## Set includes

> $2 x$ external lock rings pliers, straight and bent, dim. 220
> 2 x internal lock rings pliers, straight and bent, dim. 220
:? ? ?

| SKU | $\stackrel{y y y}{*}$ |  |
| :--- | :---: | :---: |
| 621626 | $40-100 / 220$ | 4 |


> material: premium plus carbon stee
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> made according to standard ISO 9243


| SKU | L | B | A | C | ? |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 1 3 4 2}$ | 180 | 50 | 23 | 21 | 309 |
| $\mathbf{6 0 1 3 4 3}$ | 200 | 54 | 25 | 24 | 427 |
| $\mathbf{6 0 7 8 6 0}$ | 225 | 54 | 25 | 24 | 419 |
| $\mathbf{6 0 1 3 4 4}$ | 250 | 58 | 26 | 27 | 557 |



## 530/4P

## Carpenters` pincers


> material: premium plus carbon steel
> drop forged, entirely hardened and tempered > cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> handles plastic dipped
> made according to standard ISO 9243


| SKU | L | B | A | C | 日 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 8 7 2 3}$ | 180 | 50 | 23 | 21 | 309 |
| 608724 | 200 | 54 | 25 | 24 | 427 |
| 608725 | 225 | 54 | 25 | 24 | 419 |
| 608726 | 250 | 58 | 26 | 27 | 557 |

## 531/4

## Tower pincers


> material: premium plus carbon steel
> drop forged, entirely hardened and tempered > the cutting edges are induction-hardened to 61 HRc
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> made according to standard ISO 9242

## Advantages:

> the precise form of the joint enables the automatic opening of the pincers in a horizontal position, so the force is applied only during cutting of the wires

## Usage:

> useful for the binding and cutting of wires


531/4P

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> the cutting edges are induction-hardened to 61 HRc
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> handles plastic dipped
> made according to standard ISO 9242

## Advantages:

> the precise form of the joint enables the automatic opening of the pincers in a horizontal position, so the force is applied only during cutting of the wires

## Usage:

> useful for the binding and cutting of wires

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered > cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> handles plastic dipped
> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> the cutting edges are induction-hardened to 61 HRc
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> handles plastic dipped
> made according to standard ISO 9242

## Advantages:

> the precise form of the joint enables the automatic opening of the pincers in a horizontal position, so the force is applied only during cutting of the wires

## Usage:

> useful for the binding and cutting of wires


| A |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| SKU | L | B | A | C | A |
| $\mathbf{6 0 1 3 8 6}$ | 224 | 30 | 23 | 17 | 333 |
| $\mathbf{6 0 1 3 8 7}$ | 250 | 36 | 25 | 18 | 424 |
| $\mathbf{6 0 1 3 8 8}$ | 280 | 36 | 25 | 18 | 455 |

## 529/4P

## Heavy duty tower pincers



## C



529/4PR

## Heavy duty tower pincers


> material: premium plus carbon steel > drop forged, entirely hardened and tempered > cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> handles plastic dipped


## 429/3

Universal lock - grip pliers

> jaws drop forged from premium plus carbon steel, entirely hardened and tempered
> handles made from sheet metal
> surface finish: nickel plated
> screw phosphated
> symmetric jaws


430/3
Grip pliers

> jaws drop forged from premium plus carbon steel, entirely hardened and tempered
> handles made from sheet metal
> surface finish: nickel plated
> screw phosphated

| SKU | L | A | OI $\max$ | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 1 5 5 1}$ | 175 | 10 | 30 | 365 |
| $\mathbf{6 0 1 5 5 2}$ | 250 | 12 | 35 | 596 |
| $\mathbf{6 0 1 5 5 3}$ | 300 | 14 | 40 | 1023 |

## PLIERS


> jaws drop forged from premium plus carbon steel, entirely hardened and tempered
> handles made from sheet metal
> surface finish: nickel plated
> screw phosphated

## Usage:

> for angle tubes


| SKU | L | A | B | C | Dí |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 1 1 4 2}$ | 280 | 30 | 76 | 75 | 45 | 466 |

## 432/3C

## Welders` lock - grip pliers


> jaws drop forged from premium plus carbon steel, entirely hardened and tempered
> handles made from sheet metal
> surface finish: nickel plated
> screw phosphated

## Usage:

> for sheet metal and profiles


| SKU | L | A | B | C | Di |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 1 1 4 4}$ | 280 | 82 | 10 | 55 | 50 | 717 |


> jaws drop forged from premium plus carbon steel, entirely hardened and tempered
> handles made from sheet metal
> surface finish: nickel plated
> screw chrome plated

> jaws drop forged from premium plus carbon steel, entirely hardened and tempered
, handles made from sheet metal
> surface finish: nickel plated
> screw chrome plated


| SKU | L | A | O-max | $\boldsymbol{\Omega}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 6 7 2 1}$ | 270 | 16 | 120 | 695 |


| SKU | L | A | OMmax |  |
| :--- | :---: | :---: | :---: | :---: |
| 616722 | 220 | 16 | 50 | 544 |



## 434/3C

## Wheel and rack grip pliers


> jaws drop forged from premium plus carbon steel, entirely hardened and tempered
> handles made from sheet metal
> surface finish: nickel plated
> screw chrome plated

## 鳏

| SKU | L | A | OInax |  |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 6 7 2 3}$ | 250 | 16 | 80 | 615 |



> jaws drop forged from premium plus carbon steel, entirely hardened and tempered > handles made from sheet metal
> surface finish: nickel plated
> screw chrome plated


| SKU | L | A | Omax |  |
| :--- | :---: | :---: | :---: | :---: |
| 616724 | 250 | 16 | 100 | 639 |


> handles made of sheet metal
> punches from special tool steel, entirely hardened and tempered, sharpened
> surface finish: nickel plated
> handles plastic dipped
> dimensions of punches: 2, 2.5, 3, 3.5, 4, 5


## 528/4BP

## Tile pincers


> material: premium plus carbon steel
>drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> handles plastic dipped

## Advantages:

> spring for reopening


## PLIERS


> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered > loose oil hardened head, phosphated surface finish: chrome plated

481/6
Pipe wrench $45^{\circ}$, Swedish pattern

> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered > surface finish: red lacquered
> serrated jaws with induction hardened teeth
> made according to standard DIN 5234 form B

## Usage:

> grip, rotation or bolting of round or multi-edged pipes, nuts, and flanges


| SKU | (1) | OTmax | L | $\stackrel{\square}{\square}$ |
| :---: | :---: | :---: | :---: | :---: |
| 601495 | 1/2" | 35 | 265 | 480 |
| 601496 | $1{ }^{\prime \prime}$ | 45 | 335 | 815 |
| 601497 | 1.1/2" | 55 | 430 | 1380 |
| 601498 | $2 "$ | 70 | 555 | 2391 |
| 601499 | $3 "$ | 95 | 700 | 4300 |



400
Set of pipe wrenches and waterpump box joint pliers in carton box


## Set includes:

> $2 \times$ pipe wrench $45^{\circ}$, Swedish pattern, S - form (article 482/6) dim. 1", 1.1/2"
> $1 \times$ waterpump box joint pliers (article 447/6) dim. 240

## 482/6

Pipe wrench $45^{\circ}$, Swedish pattern, S form

> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: red lacquered
> serrated jaws with induction hardened teeth
> the jaws enable a good grip on flat, semi-
circular and round surfaces
> made according to standard DIN 5234 form C

## Usage:

> grip, rotation or bolting of round or multi-edged pipes, nuts, and flanges


| SKU | © | OImax | L | ? |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 1 5 1 0}$ | $1 / 2^{\prime \prime}$ | 35 | 265 | 475 |
| $\mathbf{6 0 1 5 1 1}$ | $1^{\prime \prime}$ | 50 | 335 | 800 |
| $\mathbf{6 0 1 5 1 2}$ | $1.1 / 2^{\prime \prime}$ | 60 | 430 | 1350 |
| $\mathbf{6 0 1 5 1 3}$ | $2^{\prime \prime}$ | 80 | 545 | 2360 |
| $\mathbf{6 0 1 5 1 4}$ | $3^{\prime \prime}$ | 105 | 700 | 4370 |


> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: red lacquered
> serrated jaws with induction hardened teeth
> made according to standard DIN 5234 form A

## Usage:

> grip, rotation or bolting of round or multi-edged pipes, nuts, and flanges


| SKU | (1) | OInax | L |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 1 4 8 1}$ | $1^{\prime \prime}$ | 50 | 320 | 692 |
| $\mathbf{6 0 1 4 8 2}$ | $1.1 / 2^{\prime \prime}$ | 60 | 415 | 1200 |
| $\mathbf{6 0 1 4 8 3}$ | $2^{\prime \prime}$ | 80 | 540 | 2050 |
| $\mathbf{6 0 1 4 8 4}$ | $3^{\prime \prime}$ | 105 | 685 | 3430 |
| $\mathbf{6 0 5 1 2 5}$ | $4^{\prime \prime}$ | 125 | 750 | 4920 |


> material: premium plus carbon steel
> jaws and tube drop forged
> serrated jaws with induction hardened teeth
> possibility of rotating the jaw
> surface finish: lacquered tube, other parts anticorrosion oiled
> the chain can withstand extremely high loads


> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated to standard ISO 1456:2009
> additional plastic jaws for working with soft material


## 492/6

Heavy duty pipe wrench

> material: premium chrome vanadium steel
> jaws entirely hardened and tempered, teeth additionally induction hardened
> replaceable jaws, phosphated
> adjustable upper jaw
> handle lacquered
> jaws and screws as spare parts for art. 492/6, 490/6 and 492AL

## Usage:

> grip, rotation or bolting of round or multi-edged pipes, nuts, and flanges


| SKU | L" | (1) | O-max | L | $\bullet$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 601544 | 8" | $1{ }^{1 \prime}$ | 34 | 200 | 375 |
| 601545 | 10" | 1.1/2" | 49 | 250 | 760 |
| 618893 | 12 " | 1.3/4" | 55 | 300 | 1100 |
| 601546 | 14 " | $2 "$ | 60 | 350 | 1520 |
| 601547 | $18{ }^{\prime \prime}$ | 2.1/2" | 76 | 450 | 2360 |
| 601548 | $24 "$ | $3 "$ | 89 | 600 | 4126 |
| 601549 | $36 "$ | 5" | 140 | 900 | 7200 |
| 618894 | 48 " | $6 "$ | 165 | 1200 | 14800 |



## Heavy duty pipe wrench AL


> material: premium plus carbon steel
> jaws entirely hardened and tempered, teeth additionally induction hardened
> replaceable jaws, phosphated
> adjustable upper jaw
> jaws and screws as spare parts for art. 492/6, 490/6 and 492AL
> aluminium handle

## Usage:

> grip, rotation or bolting of round or multi-edged pipes, nuts, and flanges


| SKU | L" | © | OImax $^{\text {L }}$ | L | $\boldsymbol{\perp}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 2 7 1 9}$ | $14^{\prime \prime}$ | $2^{\prime \prime}$ | 60 | 325 | 960 |
| $\mathbf{6 0 2 7 2 0}$ | $18^{\prime \prime}$ | $2.1 / 2^{\prime \prime}$ | 76 | 410 | 1560 |
| $\mathbf{6 0 2 7 2 1}$ | $24^{\prime \prime}$ | $3^{\prime \prime}$ | 89 | 555 | 2450 |
| $\mathbf{6 0 2 7 2 2}$ | $36^{\prime \prime}$ | $5^{\prime \prime}$ | 140 | 790 | 4600 |

## 494/6

Adjustable pipe wrench

> the handle is drop forged from special tool steel
> jaw guide made from special alloy
> working surfaces induction hardened
> teeth ground
> lacquered

## Usage:

> grip, rotation or bolting of round or multi-edged pipes, nuts, and flanges


| SKU | L" | (1) | OImax | L | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 619786 | 8" | 3/4" | 27 | 200 | 280 |
| 619787 | 10 | $1{ }^{\prime \prime}$ | 35 | 250 | 580 |
| 619788 | 12 " | 1.1/4" | 43 | 300 | 780 |
| 619789 | 14 " | 1.1/2" | 50 | 350 | 1050 |
| 619790 | 18 " | $2 "$ | 60 | 450 | 1808 |
| 619791 | 24 " | 2.1/2" | 76 | 600 | 3250 |
| 619792 | $36 "$ | 3.1/2" | 100 | 900 | 6300 |

## PLIERS



## a IndId



# CABLE CUTTING, STRIPPPING AND CRIMPINGTOOLS 

A dedicated cable processing tool is an excellent utility aimed primarily at professional users; both electricians and industrial technicians, maintenance workers, etc. With its customized design and perfect functionality, it enables the latter to carry out their daily work easily and safely. High-quality steel with a special composition and additional chrome surface protection also gives the tool a longer service life.


## FIT FOR ITS PURPOSE AND FUNCTION

Specialised tool for working with electrical and other cables that is intended for professional users.

## SOPHISTICATED DESIGN

Ergonomic pliers design to ensure maximum comfort and minimal effort during work.

## PRECISION

Technologically perfected, Unior pliers provide a truly precise grip.

## Premium ${ }^{\text {mind }}$.

## Premium Hard Plus carbon steel

## Effortless cutting

In addition to carbon, manganese, silicon and chrome, this special carbon steel also contains vanadium, which considerably improves the pinching characteristics of the tool by increasing its carbide hardness. Pincers made from this steel prove their excellent efficiency, even when used on the hardest of wires. The high carbon content results in both a higher tensile strength of the material and in increased durability. Improvements made subsequent to the inductive forging process lead to extraordinarily high jaw hardness.

## Special carbon steel, in accordance with EU Directive 2000/53/EC and the EN 10058 standards

> 0,80\% carbon for higher tensile strength and durability
> 0,70\% manganese for higher tensile strength and ductility
> $0.30 \%$ silicon for higher elasticity
> 0,25\% chrome for higher tensile strength and lower
susceptibility to cracking


CUTTING
112-114

STRIPPING

> material: cutter from premium plus carbon stee
> steel handles, lacquered, heavy duty plastic handles
> cutting edges separately induction hardened
> jaws exchangeable

## Important!

> for cutting cables without steel wire or inside steel coat

> material: premium plus carbon steel > drop forged, entirely hardened and tempered > cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double-component handles
> made according to standard ISO 5749

## Important!

> for cutting cables without steel wire


## 585.1/7

## Spare jaw for 585/6



## 462/131

Multifunctional diagonal cutting nippers

> material: premium plus carbon steel
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles

## Advantages:

> Stripping off insulation of single conductors 1,5 mm 2 and $2,5 \mathrm{~mm}^{2}$


| SKU | L | B | A | C | $\boldsymbol{\sim}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 4 0 5 9}$ | 160 | 21 | 10 | 22 | 211 |

cutting capacity (10N=1kg)

| SKU | L | $\max 1600 \mathrm{~N} / \mathrm{mm}^{2} \boldsymbol{\varnothing} \boldsymbol{f}$ | $\max 650 \mathrm{~N} / \mathrm{mm}^{2}$ ø1 |
| :---: | :---: | :---: | :---: |
| 624059 | 160 | 1,6 | 2,5 |

## 466/131

Heavy duty diagonal cutting nippers

> material: premium flex plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5749


## 469SHARK/4ADP


> These ultra-powerful cutters are used to easily cut metal wire, including hardened and tempered alloys, and other extruded metals. They are ergonomically designed to apply a maximum force, while being easy on the hands. Drop-forged from Premium Hard Plus carbon steel with induction hardened cutting edges, BoltShark cutter can cut through up to 6 mm of soft metal wire, 4 mm of hard steel, and 3.6 mm of tempered piano wire or steel spring. In addition to wire, the Boltshark cutters will quickly and cleanly cut through 5 mm diameter nails, screws and rivets. The included groove holds thicker wire in position, preventing it from rolling along the cutting edge as the jaws are tightened.
> drop forged from Premium Hard Plus carbon steel
> fully hardened to $\sim 47 \mathrm{HRc}$, with cutting edges induction hardened to $\sim 64 \mathrm{HRc}$
> finished with an anti-corrosive black coating and lightly oiled
> double-dipped plastic non-slip handles provide good ergonomic hand grip

## Advantages:

> Engineered with a two-rivet joint, which uses a compound action to give increased cutting force with less effort.
, The strongest force needs to be applied at the start of the cut, when the handles are furthest apart. BoltShark cutters are designed with the handles tighter together allowing the maximum force to be applied from the very start of the cut.
> Central cutting edges leave a bevelled finish on both sides of the cut
, for precise cutting of soft (up to 6 mm ), hard (up to $3,5 \mathrm{~mm}$ ) and piano wires (up to 3 mm )
> easily cuts parts such as screws, nails, rivets, etc. up to 4 mm thickness


| SKU | L | B | A | c | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 627533 | 200 | 34,8 | 19,5 | 16,5 | 354 |


| SKU | L | $\max 2150 \mathrm{~N} / \mathrm{mm}^{2}$ øI | max $1600 \mathrm{~N} / \mathrm{mm}^{2}$ øf | $\max 650 \mathrm{~N} / \mathrm{mm}^{2}$ øf |
| :---: | :---: | :---: | :---: | :---: |
| 627533 | 200 | 3 | 3,5 | 6 |



467SHARK/4DP

## Powershark cutter


> These ultra-powerful cutters are used to easily cut metal wire, including hardened and tempered alloys, and other extruded metals. They are ergonomically designed to apply a maximum force, while being easy on the hands. Drop-forged from high carbon steel with induction hardened cutting edges, PowerShark cutter can cut through up to 6 mm of soft metal wire, $3,5 \mathrm{~mm}$ of hard steel, and 3 mm of tempered piano wire or steel springs. In addition to wire, the Powershark cutters will quickly and cleanly cut through 4 mm diameter nails, screws and rivets.
> drop forged from Premium Hard Plus carbon steel
> double-dipped plastic non-slip handles provide good ergonomic hand grip

## Advantages:

> fully hardened to $\sim 47 \mathrm{HRc}$, with cutting edges induction hardened to $\sim 64 \mathrm{HRc}$
> finished with an anti-corrosive black coating and lightly oiled
> central cutting edges leave a bevelled finish on both sides of the cut

## Usage:

> for precise cutting of soft (up to 6 mm ), hard (up to $3,5 \mathrm{~mm}$ ) and piano wires (up to 3 mm )
> easily cuts parts such as screws, nails, rivets, etc. up to 4 mm thickness

| SKU | L | B | A | c | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 626490 | 250 | 30 | 12 | 24 | 389 |
| cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ ) |  |  |  |  |  |
| SKU | L | $\max 2150 \mathrm{~N} / \mathrm{mm}^{2}$ øf | $\max 1600 \mathrm{~N} / \mathrm{mm}^{2}$ øf |  | $\max 650 \mathrm{~N} / \mathrm{mm}^{2} \varnothing_{\boldsymbol{f}}$ |
| 626490 | 250 | 3 | 3,5 |  | 6 |

## 469SHARK/4DP

## BOLTSHARK cutter with groove


> These ultra-powerful cutters are used to easily cut metal wire, including hardened and tempered alloys, and other extruded metals. They are ergonomically designed to apply a maximum force, while being easy on the hands. Drop-forged from Premium Hard Plus carbon steel with induction hardened cutting edges, BoltShark cutter can cut through up to 6 mm of soft metal wire, 4 mm of hard steel, and 3.6 mm of tempered piano wire or steel spring. In addition to wire, the Boltshark cutters will quickly and cleanly cut through 5 mm diameter nails, screws and rivets. The included groove holds thicker wire in position, preventing it from rolling along the cutting edge as the jaws are tightened.
> drop forged from Premium Hard Plus carbon steel
> fully hardened to $\sim 47 \mathrm{HRc}$, with cutting edges induction hardened to $\sim 64 \mathrm{HRc}$
> finished with an anti-corrosive black coating and lightly oiled
> double-dipped plastic non-slip handles provide good ergonomic hand grip

## Advantages:

> Engineered with a two-rivet joint, which uses a compound action to give increased cutting force with less effort.
> The strongest force needs to be applied at the start of the cut, when the handles are furthest apart. BoltShark cutters are designed with the handles tighter together allowing the maximum force to be applied from the very start of the cut.
> When cutting thicker diameter wire (over 2.5 mm ), there is a tendency for the wire to be pushed along the cutting edges as the jaws are tightened. The addition of a groove on the cutting edge holds the material safely in place, preventing this movement and allowing efficient, one-handed operation.
> Tests show that using grooved BoltShark cutters to cut 2 mm piano wire requires only $33 \%$ of the force needed by traditional strong cutters.
, Central cutting edges leave a bevelled finish on both sides of the cut.
> The included groove holds thicker wire in position.

## Usage:

> For precise cutting of soft (up to 6 mm ), hard (up to 4 mm ) and piano wires (up to $3,6 \mathrm{~mm}$ ).
> Easily cuts parts such as screws, nails, rivets, etc. up to 5 mm thickness.

|  |  |  |  | d |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | ᄂ | B | A | c | - |
| 626500 | 200 | 34,8 | 19,5 | 16,5 | 347 |
| cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ ) |  |  |  |  |  |
| SKU | L | $\max 2150 \mathrm{~N} / \mathrm{mm}^{2} \boldsymbol{\varnothing 1}$ | max |  | $\max 650 \mathrm{~N} / \mathrm{mm}^{2}$ øf |
| 626500 | 200 | 3,6 |  |  | 6 |

582/3P

## Electricians` scissors


> material: premium flex plus carbon steel > drop forged
> cutting edges induction hardened
> surface finish: nickel plated
> handles plastic dipped


## 583/6

## PVC pipe cutter


> material: blade from premium plus carbon steel

## Advantages:

> step cutting mechanism
> right angle cuts are assured

## Usage:

> intended for cutting PVC pipes (dim. 195 up to
1 " and dim. 210 up to 1,5 " of thickness)


| $\mathrm{A}^{\text {mmm}}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| SKU | L | (1) | $\stackrel{+}{+}$ |
| 605418 | 195 | 1 | 295 |
| 609405 | 210 | 1.5 | 385 |



380

## Wire stripper


> material: polyamide

## Advantages:

> adjustable length stop of 5-12 mm
> easily accessible built - in side cutter for max. 2mm

## Usage:

> fully insulated automatic wire stripper for all common standard and solid conductors of 0,

## $2-6 \mathrm{~mm}^{2}$ <br> 385G

Cable stripper with straight knife

> material: polyamide

## Advantages:

> no damage of the inner conductors can occur due to infinitely variable adjustment of the cutting depth
> the swivel blade automatically turns from circular to longitudinal cut

## Usage:

> accurate, fast and safe stripping of all common round cables of 4-28 $\mathrm{mm}^{2}$


> material: polyamide

## Advantages:

> no damage of the inner conductors can occur due to infinitely variable adjustment of the cutting depth
> the swivel blade automatically turns from circular to longitudinal cut

## Usage:

> accurate, fast and safe stripping of all common round cables of 4-28 $\mathrm{mm}^{2}$

| $T$ |  |  |  |
| :---: | :---: | :---: | :---: |
| SKU | - | L | $\stackrel{\square}{\square}$ |
| 610930 | 4-28 | 170 | 91 |

478/131
Wire stripping pliers

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles

## Advantages:

> spring for reopening
> stripping capacity: up to max 0.6-10mm²


514/1B
Multifunctional electrician`s pliers

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles

## Advantages:

, 7 different functions
> multi-toothed jaw
> ergonomically shaped handle
> extra strong grip
> Extra strong grip - the design and shape of the handles give the hand more leverage during use, enabling more stability and safer transmission of force.
> high durability
> Multi-toothed jaw prevents slipping and enables a better grip of cables, wires etc.

## Usage:

> The ground part of the jaw is intended for gripping objects with sensitive surfaces.
> The pliers can be used for crimping insulated spade terminals.
> Stripping off insulations from Ø 2.2 mm to $\varnothing$ 3.0 mm
> Stripping off insulations from $\varnothing 3.5 \mathrm{~mm}$ to $\varnothing$ 4.0 mm .
> Cutting wires from Ø 2.2 mm to $\varnothing 4.0 \mathrm{~mm}$.
> Crimping cable terminals up to $\varnothing 4.0 \mathrm{~mm}$.


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> material: premium chrome vanadium steel
> surface finish: phosphated to standard ISO 9717 > heavy duty double - component handles

## Advantages:

> strong metal crimping profile with electrical plating
> reinforced connecting spring for longer usage life
> square crimping performs a better contact than traditional crimping profile

## Usage:

> for cord end sleeves 0,08-10mm²/AWG28-7


427/4CG
Crimp grip pliers

> material: premium plus carbon steel
> surface finish: phosphated to standard ISO 9717
> heavy duty double - component handles

## Advantages:

> special designed clamping jaws hold the wire securely during the stripping process

## Usage:

> swivel knob micro-adjusts for thinner wire to 30AWG $\left(0.05 \mathrm{~mm}^{2}\right)$ or thicker wire to 8AWG ( $8 \mathrm{~mm}^{2}$ )
> crimp non-insulated terminals 10-22AWG (1.5 to $6.0 \mathrm{~mm}^{2}$ )
> crimp insulated terminals 10-22AWG ( 1.5 to $6.0 \mathrm{~mm}^{2}$ )


## 427/4DG

## Modular crimping pliers


> material: premium plus carbon steel
> surface finish: phosphated to standard ISO 9717
> heavy duty double - component handles

## Advantages:

> exact crimping process due to parallel crimping

## Usage:

> for crimping 6- and 8-pole Western plugs type RJ 11/12 ( 9.65 mm width) and type RJ 45 (11.68 mm width)
> tool for cutting and stripping unshielded ribbon telephone cables
> with additional stripping device for round cables
> with length cutter and dismantling knife for ribbon cables 6 and 12 mm width

## 427/2Fc

Crimp grip pliers

> material: premium plus carbon stee
> jaws hardened to 38-40HRC
> very easy to handle

## Advantages:

> hexagon crimping
> the respective cross-section is set by rotating profile disks
> Dented 6-position rotating dies 6, 10, 16, 25, 35, $50 \mathrm{~mm}^{2}$
> lever transmission permits light force transfer

| SKU | ? |
| :--- | :---: |
| 621552 | 378 |


| SKU | 日 |
| :--- | :---: |
| 621553 | 401 |


| SKU | $6-50$ |
| :--- | ---: |
| 621555 |  |

## 428/4

## Crimp lever pliers


> material: premium sheet metal
> jaws drop forged from premium plus carbon steel, entirely hardened and tempered
> toggle joint ensures high compression pressure with little effort
> heavy duty plastic handles
> re-changeable head-spare part
> surface finish: phosphated to standard ISO 9717

## Usage:

> for insulated terminals ( $0,5-6 \mathrm{~mm}^{2}$ )


| SKU | - | L | • |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 0 2 3 2 7}$ | $0.5-6$ | 226 | 575 |

## 428/4AGPB

Set of grip crimp pliers with exchangeable jaws in plastic box

> material: premium plus carbon steel
> surface finish: phosphated to standard ISO 9717
> heavy duty double - component handles
> Dimension of box: $307 \times 260 \times 55$

## Advantages:

> ratchet crimp system ensures reliable work
> quick changing system for 4 different types of jaws

## Usage:

> for insulated terminals AWG10-12/14-16/18-22 (4-6/1.5-2.5/0.5-1.0mm ${ }^{2}$ )
> for non-insulated terminals AWG14-6 (0.2$16 \mathrm{~mm}^{2}$ )
> for cord end terminals AWG22-6 (0.5-16mm ${ }^{2}$ )
> for BNC/TNC coax connectors RG-58, RG$59 / 62$. Hex connectors $0.255\left(6.48 \mathrm{~mm}^{2}\right), 0.213$ $\left(5.41 \mathrm{~mm}^{2}\right), 0.068\left(1.73 \mathrm{~mm}^{2}\right)$
> material: premium plus carbon stee
> drop forged, entirely hardened and tempered
> head surface finish: finely ground
> surface finish: phosphated to standard ISO 9717
> handles plastic dipped

## Usage:

> for non-insulated terminals (dim. 140 from 0,5-
$2,5 \mathrm{~mm}^{2}$, dim. $1800,25-16 \mathrm{~mm}^{2}$ )
> for crimping non-insulated cord end terminals


| SKU | $\bullet$ | L | $\boldsymbol{\wedge}$ |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 0 7 9 4 9}$ | $0.5-2.5$ | 140 | 144 |
| $\mathbf{6 0 7 9 5 0}$ | $0.25-16$ | 180 | 258 |

## 425/4A

Crimping pliers

> material: premium plus carbon steel
> entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717
> heavy duty plastic handles

## Usage:

> for insulated and closed non-insulated terminals
( $1,5-6 \mathrm{~mm}^{2}$ ), for cutting cables, screws and stripping insulation

## 425/4AB

## Crimping pliers


> material: premium plus carbon steel
> entirely hardened and tempered
> surface finish: phosphated to standard ISO 9717
> heavy duty plastic handles

## Usage:

> for non-insulated standard and closed terminals $\left(1,5-6 \mathrm{~mm}^{2}\right)$, for cutting cables, screws and stripping insulation


| SKU | L | L |  |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 0 5 8 0 6}$ | $1.5-6$ | 240 | 320 |

## 425/4B

Crimping pliers

> material: premium plus carbon steel
> entirely hardened and tempered
> surface finish: phosphated to standard DIN 12476
> heavy duty plastic handles

## Usage:

> for insulated and non-insulated open terminals $\left(1,5-6 \mathrm{~mm}^{2}\right)$, for cutting cables, screws and stripping insulation




# INSULATED TOOLS 

## When safety comes first!

In the case of isolated VDE tools, safety is of the utmost importance, even under 1000V high voltage, as this is precisely where extremely strict European regulations apply. Due to the awareness and importance of the latter, we have upgraded this in the development and production of Unior VDE tools, by testing the tools in even more demanding conditions. Quality assurance without defects gives us $100 \%$ control of products in the manufacture itself, and then additional sample control for the most demanding tests in the test laboratory. The possibility of complete quality control is also enabled by our $100 \%$ own VDE tool manufacture.


EXCEPTIONAL SAFETY - provided by
the insulated Unior tool at work even under 1000 V high voltage. Each tool is thoroughly tested in an impact test, a voltage test, a flame retardation test, an insulation adhesion test and an embossing test. Each tool is individually tested!

The tools are manufactured in accordance with - STANDARD - EN IEC 60900.

DOUBLE-PAINTED INSULATION - ensuring additional safety.

## Sustainability - hand in hand with product electrification

Today, we are witnessing an increase in electricity use around us, both in the field of mobility and in the fields of machine development, heavy machinery, robotics, etc. Progress here has peaked in recent years, so it is of the utmost importance that this is followed by development of the tool.

## Premium ${ }^{\text {Hixad }}$

## Premium Hard Plus carbon steel effortless cutting!

In addition to carbon, manganese, silicon and chromium, the special carbon structural steel also contains vanadium, which significantly improves the tool's clamping capabilities due to its effect on the higher hardness of the carbides. Pliers made of this steel prove their superior efficiency even when used on the hardest wires. The high carbon content, in addition to the higher tensile strength of the material, enables longer durability. As a result of the improvement, distinctly higher wafer hardnesses are achieved after induction hardening.

## Special carbon structural steel, compliant with EuroDirective 2000/53/EC and EN 10058 standard:

> 0.80\% carbon for greater tensile strength and durability
> 0.70\% manganese for higher tensile strength and toughness
> $0.30 \%$ silicon for greater elasticity
> 0.25\% chromium for higher tensile strength and less susceptibility to cracks

## © Orange as a warning sign

The double plastic protection of VDE tools ensures double safety at work, because it enables the detection of worn out tools in due time. When tools are worn out, orange colour (protective layer 2) warns a user of the need for immediate replacement.


## A special procedure for the manufacture of insulated tools

1. Cold forging of the socket: It involves a sequential technological process that includes annealing, phosphating, and contracting.
2. CNC working of the socket: A special-purpose CNC machine is used to work the socket into the required size according to the ISO standard.
3. Wrench marking: A special procedure is used to imprint an appropriate marking on a wrench indicating the dimensions and material of the wrench.
4. Heat treatment: Annealing and tempering operations are used to give a wrench an appropriate microstructure and optimum strength characteristics, thus providing premium torque values and a long service life.
5. Sanding: In sanding, abrasive material is shot on product surface, making it evenly coarse, while rendering it free of the oxides generated in heat treatment. Sanded surfaces are evenly coarse and exact, thus providing excellent product appearance and surface contrast on products that have certain surfaces treated further.
6. Chroming: A socket is plated with a thin, but hard coating of chromium oxide that protects against corrosion and other external influence. At the same time it gives the socket a proper professional appearance.

## Plastic coating process

7. Double plastic coating: The process of coating of tools in multiple layers of plastic appropriate for work under high voltage conditions is a series of operations with precisely defined parameters of implementation that must not deviate from the requirements. This is the only way to obtain a quality and, most importantly, safe product. Before plastic coating, the piece - the metal part of the tool - has to be prepared for the process. It is degreased in a container of acetone and then dried. In order for the material and the metal part of the tool to adhere together effectively in the required places, the metal part of the tool is submerged in a special liquid that activates its adhesive property. This is followed by mounting the piece on special holders. The process of heating starts in a special chamber furnace and it is then immediately submerged in an orange material. It has to be removed from this material, which is heated to the right temperature, with the optimum speed so that the material drips off. Before the second plastic coating, the pieces are gelatinized in a furnace at the prescribed temperature. This is followed by a second plastic coating with a red material, the process of gelatinizing is repeated and the final plastic coating, once again of the red material, gives the piece the final thickness of a twoor three-layered coating. For the appropriate gloss and a professional appearance, the pieces are stabilized in a furnace at the prescribed temperature.

## 110/2VDEDP

Insulated single open end wrench

> material: premium chrome vanadium steel
> head: chrome plated according to ISO 1456:2009
> made according to standard ISO 7738 and EN IEC 60900:2018

## Advantages:

> double layered - double coloured insulation for additional safety
> controlled according to standard EN IEC 60900

## Important!

> if second layer is visible, replace your insulated tool with a new one.


| SKU | O | L | B | A | a |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 8 3 7 0}$ | 6 | 72 | 16 | 6.9 | 19 |
| $\mathbf{6 1 8 3 3 1}$ | 7 | 82 | 16.1 | 6.9 | 26 |


| 617801 | 8 | 95 | 21 | 7 | 30 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 621575 | 9 | 100 | 24.5 | 7.5 | 35 |

$612175 \quad 10 \quad 105 \quad 24.5 \quad 7.5 \quad 42$

| 612176 | 11 | 112 | 26 | 7.5 | 51 |
| :--- | :--- | :--- | :--- | :---: | :--- |
| 612177 | 12 | 125 | 28 | 8 | 65 |


> material: premium chrome vanadium steel
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 6787 and EN IEC 60900:2018

## Advantages:

> double layered - double coloured insulation for additional safety
> controlled according to standard EN IEC 60900
> with scale

## Important!

> if second layer is visible, replace your insulated tool with a new one.

## Caution!

> Adjust the tool before using! Adjustment while working is life dangerous

180/2VDEDP
Insulated single offset ring wrench

> material: premium chrome vanadium steel
> head: chrome plated according to ISO 1456:2009
> made according to standard ISO 10104 and EN IEC 60900:2018

## Advantages:

> double layered - double coloured insulation for additional safety
> controlled according to standard EN IEC 60900

## Important!

> if second layer is visible, replace your insulated tool with a new one.


| SKU | C | L | B | A | A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 1 5 8 0}$ | 6 | 155 | 13.5 | 8.5 | 51 |
| $\mathbf{6 2 1 5 8 1}$ | 7 | 155 | 15 | 9 | 57 |
| $\mathbf{6 2 1 5 8 2}$ | 8 | 160 | 16.5 | 9.5 | 62 |
| $\mathbf{6 2 1 5 8 3}$ | 9 | 160 | 17.5 | 10 | 72 |
| $\mathbf{6 1 2 1 8 5}$ | 10 | 162 | 19.5 | 11 | 81 |
| $\mathbf{6 1 2 1 8 6}$ | 11 | 175 | 20 | 11.5 | 97 |
| $\mathbf{6 1 2 1 8 7}$ | 12 | 185 | 21.5 | 11.5 | 112 |
| $\mathbf{6 1 2 1 8 8}$ | 13 | 185 | 23 | 12.5 | 113 |
| $\mathbf{6 1 2 1 8 9}$ | 14 | 190 | 25.5 | 13 | 136 |
| $\mathbf{6 1 2 1 9 0}$ | 15 | 195 | 27 | 13.5 | 146 |
| $\mathbf{6 2 1 5 8 4}$ | 16 | 190 | 27.5 | 14.5 | 175 |
| $\mathbf{6 1 2 1 9 1}$ | 17 | 208 | 30.5 | 15.5 | 185 |
| $\mathbf{6 2 1 5 8 5}$ | 18 | 195 | 30 | 15.5 | 210 |
| $\mathbf{6 1 2 1 9 2}$ | 19 | 227 | 33 | 15.5 | 233 |
| $\mathbf{6 2 1 5 8 6}$ | 20 | 245 | 34.5 | 16.2 | 273 |
| $\mathbf{6 1 9 2 0 2}$ | 21 | 244 | 36.4 | 13.2 | 307 |
| $\mathbf{6 1 2 1 9 3}$ | 22 | 250 | 37.5 | 17.5 | 300 |
| $\mathbf{6 2 1 5 8 7}$ | 23 | 250 | 39.8 | 16.8 | 333 |
| $\mathbf{6 1 2 1 9 4}$ | 24 | 255 | 42 | 18.5 | 428 |
| $\mathbf{6 2 1 5 8 8}$ | 26 | 265 | 44 | 18 | 450 |
| $\mathbf{6 2 1 5 8 9}$ | 27 | 270 | 44.8 | 18 | 411 |
| $\mathbf{6 2 1 5 9 0}$ | 28 | 280 | 36.5 | 18.5 | 488 |
| $\mathbf{6 2 1 5 9 1}$ | 30 | 310 | 47 | 19 | 574 |
| $\mathbf{6 2 1 5 9 2}$ | 32 | 325 | 51.5 | 19.5 | 647 |



## 180/2VDEDPCE

## Set of insulated single offset ring wrench in carton box



## Set includes:

> 10x insulated single offset ring wrench (article 180/2VDEDP) dim. 10, 11, 12, 13, 14, 15, 17, 19 22, 24


## 196/2LVDP

Insulated socket wrench with T-handle, long type

material: premium chrome vanadium steel
> entirely hardened and tempered
> head: chrome plated according to ISO
1456:2009
> made according to standard DIN EN IEC 60900

## Advantages:

> double layered - double coloured insulation enable additional safety
> controlled according to standard EN IEC 60900

## Important!

> if second layer is visible, replace your VDE tool with the new one.


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| :---: |
| Lecemen |


| SKU | Q | L | B | D | a |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 9 1 4 3}$ | 10 | 300 | 160 | 20 | 439 |
| 619150 | 11 | 300 | 160 | 21 | 460 |
| 619151 | 12 | 300 | 160 | 24 | 495 |
| 619152 | 13 | 300 | 160 | 24 | 492 |
| 619153 | 14 | 300 | 160 | 27 | 422 |
| 619154 | 17 | 300 | 160 | 30 | 640 |
| 619155 | 19 | 300 | 160 | 32 | 757 |
| 619156 | 20 | 300 | 160 | 34 | 737 |
| 619157 | 21 | 300 | 160 | 34 | 772 |
| 619158 | 22 | 300 | 160 | 34 | 806 |
| $\mathbf{6 1 9 1 5 9}$ | 23 | 300 | 160 | 45 | 780 |
| $\mathbf{6 1 9 1 6 0}$ | 24 | 300 | 160 | 45 | 875 |

## 220/3LVDEDP

## Insulated hex wrench


> material: premium chrome vanadium steel
> entirely hardened and tempered
> made according to standard ISO 2936 and EN IEC 60900:2018

## Advantages:

> double layered - double coloured insulation enable additional safety
> controlled according to standard EN IEC 60900

## Important!

> if second layer is visible, replace your VDE tool with the new one.


## 220TV

## Insulated hex T wrench


> controlled according to standard EN IEC 60900
> made according to standard ISO 2936 and EN IEC 60900:2018


## 220TV4PB

Set of insulated hex T wrenches in plastic box


Set includes:
> 4x insulated hexagon T wrench (article 220TV) dim. 4, 5, 6, 8


## 190/2VDEDP

Insulated socket 1/2", 6 point

> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> head: chrome plated according to ISO 1456:2009
> made according to standard ISO 2725-1 and EN IEC 60900:2018

## Advantages:

> double layered - double coloured insulation for additional safety
> controlled according to standard EN IEC 60900

## Important!

> if second layer is visible, replace your insulated tool with a new one.

## 190/2LVDEDP

Insulated socket $\mathbf{1 / 2}$ ", long type, 12 point

> material: premium flex chrome vanadium steel
> drop forged, entirely hardened and tempered
> head: chrome plated according to ISO 1456:2009
> made according to standard ISO 2725-1 and EN IEC 60900:2018

## Advantages:

> double layered - double coloured insulation for additional safety
> controlled according to standard EN IEC 60900

## Important!

> if second layer is visible, replace your insulated tool with a new one.

## 192/2HXVDEDP

## Insulated hex socket 1/2"


> material: socket from premium flex chrome vanadium steel
> material: bit from premium plus carbon steel > entirely hardened and tempered
> made according to standard DIN 7422 and EN IEC 60900

## Advantages:

> double layered - double coloured insulation enable additional safety
> controlled according to standard EN IEC 60900

## Important!

> if second layer is visible, replace your insulated tool with a new one.


| SKU | O | D1 | D2 | L | T | A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 7 8 0 3}$ | 8 | 18 | 27 | 54 | 12 | 65 |
| $\mathbf{6 1 2 1 9 5}$ | 10 | 19,5 | 27 | 54 | 12 | 72 |
| $\mathbf{6 1 2 1 9 6}$ | 11 | 20,7 | 27 | 54 | 12 | 75 |
| $\mathbf{6 1 2 1 9 7}$ | 12 | 22 | 27 | 54 | 12 | 74 |
| $\mathbf{6 1 2 1 9 8}$ | 13 | 23,2 | 27 | 54 | 12 | 77 |
| $\mathbf{6 1 2 1 9 9}$ | 14 | 24,5 | 27 | 54 | 12 | 72 |
| $\mathbf{6 2 1 5 9 4}$ | 15 | 25,7 | 27 | 54 | 12 | 78 |
| $\mathbf{6 2 1 5 9 5}$ | 16 | 27 | 27 | 54 | 12 | 82 |
| $\mathbf{6 1 2 2 0 0}$ | 17 | 28,1 | 27 | 54 | 12 | 83 |
| $\mathbf{6 2 1 5 9 6}$ | 18 | 29,5 | 27 | 54 | 12 | 94 |
| $\mathbf{6 1 2 2 0 1}$ | 19 | 30,7 | 27 | 54 | 14 | 96 |
| $\mathbf{6 2 1 5 9 7}$ | 20 | 32 | 27 | 54 | 14 | 106 |
| $\mathbf{6 2 1 5 9 8}$ | 21 | 33,2 | 27 | 54 | 14 | 115 |
| $\mathbf{6 1 2 2 0 2}$ | 22 | 34,5 | 27 | 54 | 14 | 108 |
| $\mathbf{6 1 2 2 0 3}$ | 24 | 37 | 27 | 58 | 16 | 158 |
| $\mathbf{6 1 7 8 0 4}$ | 27 | 41 | 27 | 59 | 18 | 176 |
| $\mathbf{6 2 1 6 0 2}$ | 30 | 44,5 | 27 | 62 | 22 | 247 |
| $\mathbf{6 2 1 6 0 3}$ | 32 | 47 | 27 | 62 | 22 | 284 |




| SKU | P | L | D1 | D2 | T | a |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 9 1 0 4}$ | 10 | 96 | 20.7 | 27 | 27 | 116 |
| $\mathbf{6 1 9 1 0 5}$ | 11 | 96 | 21.6 | 27 | 27 | 116 |
| $\mathbf{6 1 9 1 0 6}$ | 12 | 96 | 22.6 | 27 | 27 | 123 |
| $\mathbf{6 1 9 1 0 7}$ | 13 | 96 | 23.3 | 27 | 27 | 127 |
| $\mathbf{6 1 9 1 0 8}$ | 14 | 96 | 25.8 | 27 | 35 | 134 |
| $\mathbf{6 1 9 1 0 9}$ | 15 | 96 | 26.8 | 27 | 35 | 132 |
| $\mathbf{6 1 9 1 1 1}$ | 17 | 96 | 30 | 27 | 35 | 151 |
| $\mathbf{6 1 9 1 1 3}$ | 19 | 96 | 32 | 27 | 35 | 170 |
| $\mathbf{6 1 9 1 1 5}$ | 21 | 96 | 33 | 27 | 35 | 188 |
| $\mathbf{6 2 1 6 0 4}$ | 22 | 96 | 33.6 | 29.6 | 35 | 213 |
| $\mathbf{6 2 1 6 0 5}$ | 24 | 96 | 35.6 | 31.6 | 35 | 238 |




### 190.1AVDEDP

Insulated reversible ratchet 1/2"

> material: premium chrome vanadium steel
> Lever for changing the direction
> made according to standard ISO 3315 and EN IEC 60900:2018

## Advantages:

> double layered - double coloured insulation for additional safety
> 75 - teeth
> $4,8^{\circ}$ working angle
> controlled according to standard EN IEC 60900

## Important!

> if second layer is visible, replace your insulated tool with a new one.

> material: premium chrome vanadium steel
> with 36 teeth
> minimal angle of turn $10^{\circ}$
> button for changing the direction
> controlled according to standard EN IEC 60900
> made according to standard DIN EN IEC 60900


## 190.4/2VDEDP

Insulated extension bar 1/2"
> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> head: chrome plated according to ISO
1456:2009
> made according to standard ISO 3316 and EN IEC 60900:2018

## Advantages:

> double layered - double coloured insulation for additional safety
> controlled according to standard EN IEC 60900

## Important!

> if second layer is visible, replace your insulated tool with a new one.
190.5/2VDEDP

Insulated offset handle 1/2"

> material: premium chrome vanadium steel
>drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 3316 and EN IEC 60900:2018

## Advantages:

> double layered - double coloured insulation for additional safety
> controlled according to standard EN IEC 60900

## Important!

> if second layer is visible, replace your insulated tool with a new one.


## 190VDE6P10

Insulated socket set $1 / \mathbf{2 " ~}^{\text {" in plastic box }}$

> Dimension of box: $307 \times 260 \times 70$

## Set includes:

> $7 x$ insulated socket $1 / 2$ ", 6 point (article 190/2VDEDP) dim. 13, 14, 17, 19, 22, 24, 27
> $1 x$ insulated reversible ratchet $1 / 2^{\prime \prime}$
> insulated accessories 1/2"; 2x extension bar ( $125,250 \mathrm{~mm}$ )

N120 (8)


|  |  |  | $\widehat{S N}_{1 E C 60900}^{1000 V}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| SKU | ■ | L | D | $\square$ |
| 612205 | 1/2" | 125 | 27 | 209 |
| 612204 | 1/2" | 250 | 28 | 380 |

O. Wive (10)

| SKU | $\stackrel{ }{\longrightarrow}$ | $0{ }^{13}$ |
| :---: | :---: | :---: |
| 621646 | 13-27 | 10 |

O. Wive (1000

| SKU | $\longrightarrow$ | d |
| :---: | :---: | :---: |
| 625166 | 10-24 | 11 |

## Set includes:

> 9x insulated socket $1 / 2$ ", long type, 12 point (article 190/2LVDEDP) dim. 10, 11, 12, 13, 14, 17, 19, 22, 24
> $1 x$ insulated reversible ratchet $1 / 2^{\prime \prime}$
> insulated accessories 1/2"; 1x extension bar (125mm)

## 190VDEDPGP13B

Insulated socket set $\mathbf{1 / 2 "}$ in metal box

> Dimension of box: $321 \times 198 \times 54$

## Set includes:

> 11x insulated socket $1 / 2$ ", 6 point (article 190/2VDEDP) dim. $8,10,11,12,13,14,17,19$, 22, 24, 27
> $1 \times$ insulated reversible ratchet $1 / 2^{\prime \prime}$ > insulated accessories $1 / 2^{2}$; 1x extension bar ( 125 mm )



> material: premium plus carbon steel
>drop forged, entirely hardened and tempered > cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 5746 and EN IEC 60900

## Advantages:

> handles are insulated with double layered double coloured insulation for additional safety

## Important!

> if second layer is visible, replace your insulated tool with a new one.

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | L | $\boldsymbol{m a x} \mathbf{1 6 0 0} \mathbf{N} / \mathbf{m m}^{\mathbf{}} \boldsymbol{\boldsymbol { } \boldsymbol { I } \mathbf { I }}$ | $\boldsymbol{m a x} \mathbf{6 5 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\varnothing} \mathbf{I}$ |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 1 9 1 7 7}$ | 140 | 1,6 | 2,0 |
| $\mathbf{6 1 9 1 7 8}$ | 160 | 1,6 | 2,0 |
| $\mathbf{6 1 9 1 7 9}$ | 180 | 1,8 | 2,5 |
| $\mathbf{6 1 9 1 8 0}$ | 200 | 2,0 | 2,5 |
| $\mathbf{6 1 9 1 8 1}$ | 220 | 2,0 | 3,0 |



## 420/1VDEBI

Linemen`s pliers

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> made according to standard EN IEC 60900


> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered > working surfaces induction hardened
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 8976 and EN IEC 60900

## Advantages:

> jaw aperture adjustable in 7 positions
> A special bulge prevents fingers to be pressed between the handles of the pliers.

## Important!

> if second layer is visible, replace your insulated tool with a new one.




## 447/1VDEDP

## Waterpump box joint pliers


> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> working surfaces induction hardened
> surface finish: chrome plated to standard ISO 1456:2009
> made according to standard ISO 8976 and EN IEC 60900

## Advantages:

> handles are insulated with double layered - double coloured insulation for additional safety

> jaw aperture adjustable in 7 positions
> A special bulge prevents fingers to be pressed between the handles of the pliers.

## Important!

> if second layer is visible, replace your insulated tool with a new one.


| SKU | L | A | O- |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 9 1 9 9}$ | 240 | 6.5 | 35 | 382 |

## 461/1VDEB1

Diagonal cutting nippers

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5749 and EN IEC 60900




| SKU | L | B | C | A | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 0 4 2 6}$ | 140 | 19 | 9.5 | 18 | 169 |
| $\mathbf{6 1 0 4 2 7}$ | 160 | 22.5 | 10 | 22 | 214 |

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | L | $\max 1600 \mathrm{~N} / \mathrm{mm}^{2} \varnothing_{i}$ | $\max 650 \mathrm{~N} / \mathrm{mm}^{2} \boldsymbol{\varnothing} \mathbf{1}$ |
| :---: | :---: | :---: | :---: |
| 610426 | 140 | 1,6 | 2,0 |
| 610427 | 160 | 1,6 | 2,5 |

## 462/1VDEBI

Multifunctional diagonal cutting nippers

> material: premium plus carbon steel > drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
, heavy duty double - component handles
> made according to standard EN IEC 60900

## Advantages:

> Stripping off insulation of single conductors 1,5 mm 2 and $2,5 \mathrm{~mm}^{2}$

(

| SKU | L | B | A | C | $\boldsymbol{1}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 4 0 6 0}$ | 160 | 21 | 10 | 22 | 214 |

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | $\mathbf{L}$ | $\max \mathbf{1 6 0 0} \mathbf{N} / \mathbf{m m}^{2} \boldsymbol{\theta}_{\mathbf{I}}$ | $\max 650 \mathbf{N} / \mathbf{m m}^{2} \varnothing_{\mathbf{I}}$ |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 2 4 0 6 0}$ | 160 | 1,6 | 2,5 |

## 461/1VDEDP

Diagonal cutting nippers

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> made according to standard ISO 5749 and EN IEC 60900

## Advantages:

> handles are insulated with double layered double coloured insulation for additional safety

## Important!

> if second layer is visible, replace your insulated tool with a new one.

462/1VDEDP
Multifunctional diagonal cutting nippers

> material: premium plus carbon steel
>drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> made according to standard EN IEC 60900

## Advantages:

> Stripping off insulation of single conductors $1,5 \mathrm{~mm} 2$ and $2,5 \mathrm{~mm}^{2}$
> handles are insulated with double layered double coloured insulation for additional safety

## Important!

> if second layer is visible, replace your insulated tool with a new one.


## 466/1VDEB1

Heavy duty diagonal cutting nippers

> material: premium flex plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5749 and EN IEC 60900


## 466/1VDEDP

Heavy duty diagonal cutting nippers

> material: premium flex plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 5749 and EN IEC 60900

## Advantages:

> handles are insulated with double layered double coloured insulation for additional safety

## Important!

> if second layer is visible, replace your insulated tool with a new one.

## 472/1VDEB1

Long flat nose pliers

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> gripping surface serrated
> made according to standard ISO 5745 and EN IEC 60900


## 472/1VDEDP

Long flat nose pliers

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> made according to standard ISO 5745 and EN IEC 60900

## Advantages:

> handles are insulated with double layered double coloured insulation for additional safety > gripping surface serrated

## Important!

> if second layer is visible, replace your insulated tool with a new one.

## 476/1VDEB1

## Long round nose pliers


> material: premium plus carbon steel
> drop forged, entirely hardened and tempered > head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5745 and EN IEC 60900

## Advantages:

> long points enable reaching of wires in hard-toreach places
> minor possibility of damaging wires

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{B}=$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| SKU | L | B | A | c | D | $\bigcirc$ |
| 610431 | 140 | 15 | 9 | 39 | 2 | 116 |
| 610432 | 160 | 16 | 10 | 49 | 2.5 | 126 |

## 476/1VDEDP

Long round nose pliers

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> made according to standard ISO 5745 and EN IEC 60900

## Advantages:

> handles are insulated with double layered double coloured insulation for additional safety
> long points enable reaching of wires in hard-toreach places
> minor possibility of damaging wires

## Important!

> if second layer is visible, replace your insulated tool with a new one.


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | L | B | c | A | $\bullet$ |
| 619182 | 140 | 15 | 39 | 8 | 114 |
| 619183 | 160 | 16 | 49 | 9 | 153 |



## 506/1VDEBI

Long nose pliers with side cutter

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5745 and EN IEC 60900

## Advantages:

> also for clenching and separating of from cables and other sensitive objects
> gripping surface serrated

## 506/1VDEDP

Long nose pliers with side cutter

material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> made according to standard ISO 5745 and EN IEC 60900

## Advantages:

> handles are insulated with double layered double coloured insulation, which enables additional safety
> also for clenching and separating of from cables and other sensitive objects
> gripping surface serrated

## Important!

> if second layer is visible, replace your VDE tool with the new one.


## 508/1VDEEI

Long nose pliers with side cutter and pipe grip, straight

> material: premium plus carbon steel
>drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5745 and EN IEC 60900

## Advantages:

> also for clenching and separating of from cables and other sensitive objects
> gripping surface serrated

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | L | $\max 1600 \mathrm{~N} / \mathrm{mm}^{2} \varnothing_{\mathrm{I}}$ | $\max 650 \mathrm{~N} / \mathrm{mm}^{2} \varnothing_{\mathrm{I}}$ |
| :---: | :---: | :---: | :---: |
| 610434 | 140 | 1,6 | 2,0 |
| 610435 | 160 | 1,6 | 2,0 |



| SKU | L | B | D | A | C |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 9 1 8 7}$ | 140 | 15 | 8 | 8 | 39 | 125 |
| $\mathbf{6 1 9 1 8 8}$ | 160 | 16 | 2.5 | 9 | 49 | 157 |

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | L | $\max 1600 \mathrm{~N} / \mathrm{mm}^{2} \boldsymbol{\varnothing} \boldsymbol{I}$ | $\max 650 \mathrm{~N} / \mathrm{mm}^{2} \varnothing_{\text {¢ }}$ |
| :---: | :---: | :---: | :---: |
| 619187 | 140 | 1,6 | 2,0 |
| 619188 | 160 | 1,6 | 2,0 |

E
( 10110000 V


## 61043

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | L | $\max 1600 \mathrm{~N} / \mathrm{mm}^{2} \boldsymbol{\varnothing} \boldsymbol{f}$ | $\max 650 \mathrm{~N} / \mathrm{mm}^{2}$ øi |
| :---: | :---: | :---: | :---: |
| 610436 | 170 | 1,6 | 3,0 |
| 610437 | 200 | 1,8 | 3,0 |



## 508/1VDEDP

Long nose pliers with side cutter and pipe grip, straight

> material: premium plus carbon steel
>drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> made according to standard ISO 5745 and EN IEC 60900

## Advantages:

> handles are insulated with double layered double coloured insulation, which enables additional safety
> also for clenching and separating of from cables and other sensitive objects
> gripping surface serrated

## Important!

> if second layer is visible, replace your VDE tool with the new one.

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | L | $\max 1600 \mathrm{~N} / \mathrm{mm}^{2} \boldsymbol{\varnothing} \boldsymbol{\square}$ | $\max 650 \mathrm{~N} / \mathrm{mm}^{2} \boldsymbol{ø j}_{\mathbf{i}}$ |
| :---: | :---: | :---: | :---: |
| 619189 | 170 | 1,6 | 2,0 |
| 619190 | 200 | 1,8 | 2,5 |



## 512/1VDEB

Long nose pliers with side cutter and pipe grip, bent

> material: premium plus carbon steel
>drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5745 and EN IEC 60900

## Advantages:

> the long bent jaws enable simple and precise clenching of nuts and screws
> the strong jaws enable good grip
> jaws bent to an angle of $45^{\circ}$
> gripping surface serrated


| SKU | $\mathbf{L}$ | $\max \mathbf{1 6 0 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\varnothing} \mathbf{i}$ | $\max \mathbf{6 5 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\varnothing} \boldsymbol{i}$ |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 1 0 4 3 8}$ | 170 | 1,6 | 2,0 |
| $\mathbf{6 1 0 4 3 9}$ | 200 | 1,8 | 2,5 |



> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> stripping capacity: up to max 0.6-10mm²
> spring for reopening
> made according to standard EN IEC 60900


## 512/1VDEDP

Long nose pliers with side cutter and pipe grip, bent

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> made according to standard ISO 5745 and EN IEC 60900

## Advantages:

> handles are insulated with double layered double coloured insulation for additional safety
> the long bent jaws enable simple and precise clenching of nuts and screws
> the strong jaws enable good grip
> jaws bent to an angle of $45^{\circ}$
> gripping surface serrated

## Important!

> if second layer is visible, replace your insulated

| SKU | L | B | D | A | C | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 9 1 9 1}$ | 170 | 17 | 2.5 | 9 | 61 | 156 |
| $\mathbf{6 1 9 1 9 2}$ | 200 | 17 | 2.5 | 9 | 77 | 201 |

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | $\mathbf{L}$ | $\boldsymbol{m a x} \mathbf{1 6 0 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\text { ®i }}$ | $\boldsymbol{m a x} \mathbf{6 5 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\text { ®I }}$ |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 1 9 1 9 1}$ | 170 | 1,6 | 2,0 |
| $\mathbf{6 1 9 1 9 2}$ | 200 | 1,8 | 2,5 |



## 478/1VDEDP

## Wire stripping pliers


> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> stripping capacity: up to max 0.6-10mm²
> made according to standard EN IEC 60900

## Advantages:

> handles are insulated with double layered double coloured insulation for additional safety > spring for reopening

## Important!

> if second layer is visible, replace your insulated tool with a new one.


## 580/1VDEDP

## Cable shears


> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> made according to standard EN IEC 60900

## Advantages:

> handles are insulated with double layered double coloured insulation for additional safety

## Important!

> if second layer is visible, replace your insulated tool with a new one
> for cutting cables without steel wire

580/1VDEBI

## Cable shears


> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> made according to standard EN IEC 60900

## Important!

> for cutting cables without steel wire


## 604VDETEI

## SLIM electrician's screwdriver with insulated blade, VDE TBI


> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blackened tip
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standard DIN EN IEC 60900 (VDE 0682-201):2019-04; EN IEC 60900:2018

## Advantages:

> model with slim blade
> Although of the slim blade, screwdriver enables the same functionality and safety by working as usual insulated screwdriver.
> slim blade enables work in hard to reach places.


## G11VDETBI

Flat-crosstip (SL/PH) SLIM screwdriver with insulated blade, VDE TBI

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blackened tip
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standard DIN EN IEC 60900 (VDE 0682-201):2019-04; EN IEC 60900:2018

## Advantages:

> model with slim blade
> Although of the slim blade, screwdriver enables the same functionality and safety by working as usual insulated screwdriver.
> slim blade enables work in hard to reach places.


## 603VDE

Electrician's screwdriver with insulated blade, VDE

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blackened tip
> handle: ergonomic shape
> handle: polypropylene
> hanging hole
> made according to standard DIN EN IEC 60900 (VDE 0682-201):2019-04; EN IEC 60900:2018


# 603VDETBI 

Electrician's screwdriver with insulated blade, VDE TBI

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blackened tip
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standard DIN EN IEC 60900 (VDE 0682-201):2019-04; EN IEC 60900:2018 > made according to standard ISO 8764-1,2

G13VDE
Crosstip (PH) screwdriver with insulated blade, VDE
> blade: premium hard chrome vanadium steel entirely hardened and tempered
> blackened tip
> handle: ergonomic shape
> handle: polypropylene
> hanging hole
> made according to standard ISO 8764-1,2 and EN IEC 60900

|  |  |  | $\mathrm{S}_{\text {IEC } 60900}^{1000 \mathrm{~V}} \mathrm{OO}_{\mathrm{C}}^{\mathrm{E}}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| SKU | axb | c | L | 4 |
| 616436 | $0.4 \times 2.5$ | 75 | 160 | 33 |
| 616437 | $0.5 \times 3.0$ | 100 | 185 | 37 |
| 616438 | $0.6 \times 3.5$ | 100 | 185 | 39 |
| 616439 | $0.8 \times 4.0$ | 100 | 185 | 43 |
| 621247 | $1.0 \times 4.5$ | 125 | 225 | 75 |
| 616440 | $1.0 \times 5.5$ | 125 | 225 | 75 |
| 616441 | $1.2 \times 6.5$ | 150 | 260 | 113 |
| 616442 | $1.2 \times 8.0$ | 175 | 295 | 163 |
| 621248 | $1.6 \times 10.0$ | 200 | 320 | 115 |



|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| SKU | + | c | L | $\stackrel{\square}{\square}$ |
| 616478 | PHO | 60 | 145 | 34 |
| 616479 | PH1 | 80 | 165 | 40 |
| 616480 | PH2 | 100 | 200 | 94 |
| 616481 | PH3 | 150 | 260 | 104 |

## G13VDETBI

Crosstip (PH) screwdriver with insulated blade, VDE TBI

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blackened tip
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standard ISO 8764-1,2 and EN IEC 60900


## G23VDE

Double-crosstip (PZ) screwdriver with insulated blade, VDE

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blackened tip
> handle: ergonomic shape
> handle: polypropylene
> hanging hole
> made according to standard ISO 8764-1,2 and EN IEC 60900

## G20VDETBI

Hex screwdriver with insulated blade VDETBI

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blackened tip
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standard DIN EN IEC 60900 (VDE 0682-201):2019-04; EN IEC 60900:2018

## G29VDETB

Insulated socket wrench with VDE TBI handle

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standard DIN EN IEC 60900 (VDE 0682-201):2019-04; EN IEC 60900:2018
> made according to standard DIN 3125


## 623VDETBI

Double-crosstip (PZ) screwdriver with insulated blade, VDE TBI

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blackened tip
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standard ISO 8764-1,2 and EN IEC 60900



## 621VDETBI

## Screwdriver with insulated blade VDE TBI with TX profile


> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blacken tip
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standard DIN EN IEC 60900
(VDE 0682-201):2019-04; EN IEC 60900:2018

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| SKU | 4 | c | L | $\stackrel{\square}{\square}$ |
| 616454 | TX 10 | 60 | 140 | 35 |
| 616455 | TX 15 | 80 | 180 | 37 |
| 616456 | TX 20 | 80 | 180 | 43 |
| 616457 | TX 25 | 80 | 180 | 63 |
| 616458 | TX 27 | 100 | 210 | 76 |
| 616459 | TX 30 | 100 | 210 | 98 |



## G30VDE

Voltage tester 220-250 V

> dimension 140 with clip
> made according to standard DIN EN IEC 60900
(VDE 0682-201):2019-04; EN IEC 60900:2018


INSULATED TOOLS

G30VDE140ST

## Set of voltage testers on carton display



Set includes：
＞ $18 x$ voltage tester 220－250 V（article 630VDE） dim． $0.5 \times 3.0 \times 140$


## 631

Car light tester 6－12／24 V

＞Use only on proven automobile installations for voltages of up to 12 V and up to 24 V
＞Use for other purposes or at different voltages may be life threatening．
The product may not be used for verifying the grid voltage！

## 6313

Car light tester 6－12／24 V

）Indispensable tool in every car workshop
＞Safety cover for the tip of the tester，intended to prevent injuries to users
＞Used for checking electrical installations in all 6－24V systems in the car

## Usage：

＞Connect the clip to any ground point．
＞Pierce the wire insulation with the tip of the tester to find live wires
＞Keep piercing the insulation along the wire until the tester stops being illuminated，which indicates that the wire is broken．
＞Use for other purposes or at different voltages may be life threatening
＞The product may not be used for verifying the grid voltage！


| SKU | $\mathbf{V}^{\boldsymbol{r}}$ | C | D | L | $\boldsymbol{\Omega}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 9 8 5 6}$ | $6-24$ | 12 | 1.8 | 110 | 38 |

## GO3CSGAVT

Set of screwdrivers VDE TBI


## Set includes：

＞4x VDETBI electrician＇s screwdriver with insulated blade（article 603VDETBI）dim． $0.4 \times 2.5 \times 75,0.5 \times 3.0 \times 100,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$
＞ $2 \times$ VDETBI crosstip（PH）screwdriver with insulated blade（article 613VDETBI）dim．PH $1 \times 80$, PH $2 \times 100$


GO3CSGATVD
Set of screwdrivers VDE with voltage tester


## Set includes：

＞3x electrician＇s screwdriver with insulated blade VDE（article 603VDE）VDE dim． $0.5 \times 3.0 \times 100$ ， $0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$
＞ $2 x$ crosstip（PH）screwdriver with insulated blade VDE（article 613VDETBI）dim．PH 1x80，PH $2 \times 100$
＞ $1 \times$ voltage tester $220-250 \mathrm{~V}$（article 630VDE） dim． $0.5 \times 3.0 \times 140$

SKU

## GO3CSGATVT

Set of screwdrivers VDE TBI with voltage tester


## Set includes：

＞3x electrician＇s screwdriver with insulated blade VDETBI（article 603VDETBI）dim． $0.5 \times 3.0 \times 100$ ，
$0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$
＞ $2 \times$ VDETBI crosstip（PH）screwdriver with insulated blade（article 613VDETBI）dim．PH $1 \times 80$, PH $2 \times 100$
＞ $1 \times$ voltage tester $220-250 \mathrm{~V}$（article 630VDE） dim． $0.5 \times 3.0 \times 140$

|  |  |
| :---: | :---: |
| SKU | ${ }^{*}$ |
| 617654 | 6 |

## GO3CSGAVDE

## Set of screwdrivers VDE



## Set includes：

＞4x electrician＇s screwdriver with insulated blade VDE（article 603VDE）VDE dim． $0.4 \times 2.5 \times 75$ ， $0.5 \times 3.0 \times 100,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$
＞ $2 x$ crosstip（PH）screwdriver with insulated blade VDE（article 613VDETBI）dim．PH $1 \times 80$, PH $2 \times 100$

一中苍1000

## SKU <br> 617655

6

## GO3CS6TVDE

Set of screwdrivers VDE with voltage tester


## Set includes:

> 4x electrician's screwdriver with insulated blade VDE (article 603VDE) dim. $0.8 \times 4.0 \times 100$, 1.0x5.5×125, 1.2×6.5×150
> $2 x$ crosstip (PH) screwdriver with insulated blade VDE (article 613VDETBI) dim. PH 1×80, PH $2 \times 100$
> $1 \times$ voltage tester $220-250 \mathrm{~V}$ (article 630VDE) dim. $0.5 \times 3.0 \times 140$

603CS6VDETBI
Set of screwdrivers VDE TBI


## Set includes:

> 4x VDETBI electrician's screwdriver with insulated blade (article 603VDETBI) dim. $0.4 \times 2.5 \times 75,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150$
> $2 \times$ VDETBI crosstip (PH) screwdriver with insulated blade (article 613VDETBI) dim. PH $1 \times 80$, PH $2 \times 100$

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| 617045 | 6 |

## GO3CSGTVDETEI

Set of screwdrivers VDE TBI with voltage tester


## Set includes:

> $3 x$ VDETBI electrician's screwdriver with insulated blade (article 603VDETBI) dim. $0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150$
> $2 \times$ VDETBI crosstip $(\mathrm{PH})$ screwdriver with insulated blade (article 613VDETBI) dim. PH $1 \times 80$, PH $2 \times 100$
> $1 \times$ voltage tester $220-250 \mathrm{~V}$ (article 630VDE) dim. $0.5 \times 3.0 \times 140$


## G03CS6VDE

## Set of screwdrivers VDE



## Set includes:

> 4x electrician's screwdriver with insulated blade VDE (article 603VDE) dim. $0.4 \times 2.5 \times 75$, $0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150$
> $2 x$ crosstip (PH) screwdriver with insulated blade VDE (article 613VDETBI) dim. PH $1 \times 80, \mathrm{PH} 2 \times 100$

-     + 

| SKU | * |
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| 617044 | 6 |



## 620CS6VDETBI

## Set of insulated hex screwdrivers VDE

 TBI

## Set includes:

> $6 x$ hex screwdriver with insulated blade VDE TBI (article 620VDETBI) dim. 2.5, 3, 4, 5, 6, 8


## 621CS6VDETBI

Set of insulated screwdrivers VDE TBI with TX profile


## Set includes:

> $6 x$ screwdriver with insulated blade VDE TBI with TX profile (article 621VDETBI) dim. TX10, TX15, TX20, TX25, TX27, TX30


| SKU | $\longmapsto \longrightarrow$ | 尼 |
| :--- | :---: | :---: |
| 617049 | TX $10-$ TX 30 | 6 |

## 629CS6VDETBI

Set of insulated socket wrenches with VDE TBI handle


## Set includes:

> $6 x$ insulated socket wrench with VDE TBI handle (article 629VDETBI) dim. 5.5, 6, 7, 8, 10, 13

## 385CVDEDP

## Insulated knife


blade from high alloy steel
> double layered - double coloured insulation for additional safety
> surface finish: phosphated to standard ISO 9717
> with blade guard
> blade hardened at min. 55 HRc
> rounded blade, 60 mm long
> ergonomic handle, with slip guard
> handle with finger hook for good transmission of force
> Material of steel blade provides maximum
sharpness and durability by dismantling of cables
> blade protected with PVC protection

## Usage:

> for dismantling PVC cable insulation


## 385VDEDP

## Insulated knife


blade from high alloy steel
> double layered - double coloured insulation for additional safety
> with blade guard

750VDP
Insulated saw

> made according to standard DIN EN IEC 60900

## Advantages:

> double layered - double coloured insulation, for additional safety

## Important!

> if second layer is visible, replace your insulated tool with a new one.

|  |  | (- $\underbrace{1} 1000 \mathrm{~V}$ |  |
| :---: | :---: | :---: | :---: |
| SKU | L | L1 | $\square$ |
| 619098 | 460 | 270 | 815 |

## 753VDP

Insulated saw

> replaceable blade
> made according to standard DIN EN IEC 60900

## Advantages:

> double layered - double coloured insulation, for additional safety

## Important!

> if second layer is visible, replace your insulated tool with a new one.


## 1351V

## Plastic clamp



## 1352V

Plastic clamp

＞plastic material

906VDEBI
Tool set VDE BI in bag．


## Set includes：

＞ $1 \times$ combination pliers（article 406／1VDEBI）dim． 180
＞ $1 \times$ diagonal cutting nippers（article 461／1VDEBI） dim． 160
＞ $2 x$ electrician＇s screwdriver with insulated blade VDETBI（article 603VDETBI）dim． $0.4 \times 2.5 \times 75$ ， 0．8×4．0x100
， $1 \times$ crosstip（PH）screwdriver with insulated blade VDETBI（article 613VDETBI）dim．PH 2x100
＞ $1 \times$ voltage tester 220－250 V（article 630VDE） dim． $0.5 \times 3.0 \times 140$


905VDEB1

## Tool set VDE BI in bag



## Set includes：

＞ $1 \times$ combination pliers（article 406／1VDEBI）dim． 180
＞ $1 x$ diagonal cutting nippers（article 461／1VDEBI）dim． 160
＞ $1 \times$ wire stripping pliers（article 478／1VDEBI）dim． 160
＞ $1 \times$ long flat nose pliers（article 472／1VDEBI）dim． 160
＞ $3 x$ electrician＇s screwdriver with insulated blade VDETBI（article 603VDETBI）dim． $0.4 \times 2.5 \times 75,0.8 \times 4.0 \times 100$ ， $1.0 \times 5.5 \times 125$
＞ $2 \times$ VDETBI crosstip（PH）screwdriver with insulated blade（article 613VDETBI）dim．PH 1x80，PH 2x100
＞ $1 \times$ voltage tester $220-250 \mathrm{~V}$（article 630VDE）dim． $0.5 \times 3.0 \times 140$
＞ $1 \times$ measuring tape（article 710P）dim．3m
，1x insulated saw（article 753VDP）dim． 150
＞ $1 \times$ insulated knife（article 385VDEDP）dim． 180
一中勾1000

## 964VDE2

Set of insulated offset ring wrenches in SOS tool tray

，Tool tray dimension： $374 \times 364 \times 30 \mathrm{~mm}$
＞Compatible with drawers of Eurostyle， Eurovision，Europlus and Hercules（front drawers）line

## Set includes：

， $11 \times$ insulated single offset ring wrench（article 180／2VDEDP）dim．10，11，12，13，14，15，17，19， 21，22， 24


## 964VDE1

Set of insulated open end wrenches in SOS tool tray

，Tool tray dimension： $374 \times 364 \times 30 \mathrm{~mm}$
＞Compatible with drawers of Eurostyle， Eurovision，Europlus and Hercules（front drawers）line

## Set includes：

＞ $15 x$ insulated single open end wrench（article 110／2VDEDP）dim． $6,7,8,10,12,13,14,15,17$ ， $19,20,21,22,23,24$

| 940E <br> 940EV | 2／3 |  |
| :---: | :---: | :---: |
| 920PLUS |  |  |
|  | $374 \times 364 \times 30$ |  |
| SKU | $\longmapsto$ | 3 |
| 621782 | 6－24 | 15 |

## 964VDEs

## Set of insulated pliers in SOS tool tray


> Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$
, Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 1x combination pliers (article 406/1VDEDP) dim. 180
> $1 x$ linemen`s pliers (article 420/1VDEDP) dim. 180
, 1x waterpump box joint pliers (article 447/1VDEDP) dim. 240
, 1x diagonal cutting nippers (article 461/1VDEDP) dim. 160
> $1 x$ heavy duty diagonal cutting nippers (article 466/1VDEDP) dim. 180
> $1 \times$ long flat nose pliers (article 472/1VDEDP) dim. 160
> 1x long round nose pliers (article 476/1VDEDP) dim. 160
> $1 \times$ wire stripping pliers (article 478/1VDEDP) dim. 160
> 1x long nose pliers with side cutter (article 506/1VDEDP) dim. 160
> $1 \times$ straight long nose pliers with side cutter and pipe grip (article 508/1VDEDP) dim. 170
> $1 x$ long nose pliers with side cutter and pipe grip, bent (article 512/1VDEDP) dim. 170
, 1x cable shears (article 580/1VDEDP) dim. 170

964VDE8A
Set of insulated flat screwdriver VDETBI in SOS tool tray

> Tool tray dimension: $374 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 9x VDETBI electrician's screwdriver with insulated blade (article 603VDETBI) dim. $0.4 \times 2.5 \times 75,0.5 \times 3.0 \times 100,0.6 \times 3.5 \times 100$, $0.8 \times 4.0 \times 100,1.0 \times 4.5 \times 125,1.0 \times 5.5 \times 125$, $1.2 \times 6.5 \times 150,1.2 \times 8.0 \times 175,1.6 \times 10.0 \times 200$
> $2 x$ voltage tester $220-250 \mathrm{~V}$ (article 630VDE) dim. $0.5 \times 3.0 \times 140,0.6 \times 3.5 \times 180$


SKU
621786

## 964VDE5

## Set of insulated socket wrenches $1 / 2^{\prime \prime}$ in SOS tool tray


, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle,
Eurovision, Europlus and Hercules (front drawers) line

## Set includes

> 18x insulated socket 1/2", 6 point (article 190/2VDEDP) dim. 8, 10, 11, 12, 13, 14, 15, 16, 17, $18,19,20,21,22,24,27,30,32$

## 964VDE7

Set of insulated hexagon wrenches SOS tool tray

> Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle,
Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

, 7x insulated hex wrench (article 220/3LVDEDP) dim. $3,4,5,6,8,10,12$


## 964VDE8B

Set of insulated crosstip screwdriver VDETBI in SOS tool tray

> Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $4 x$ crosstip (PH) screwdriver with insulated blade, VDE TBI (article 613VDETBI) dim. PH 0x60, PH 1x80, PH 2x100, PH 3x150
> 4x double-crosstip (PZ) screwdriver with insulated blade, VDETBI (article 623VDETBI) dim. PZ 0x60, PZ 1x80, PZ 2x100, PZ 3×150

|  | $188 \times 364 \times 30$ 〇 1000V |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
| SKU | $\xrightarrow{\square}$ | $d y$ |
| 621790 | 8-32 | 18 |




## SHEARS

## Durability, durability, durability ...

One of the key qualities that characterises Unior snips, cutters and shears is their durability. As these tools are mainly used on construction sites, their practicality and continuous innovation are crucial to enable them to get the job done quickly and to effectively address potential problems on site. This is why this tool has a 10 times longer service life compared to other tools. cutting of sheet metal, rebar, wires, cables and PVC pipes.

LESS EFFORT AT WORK - the cutters allow for easy cutting of the prescribed dimensions of sheet metal, iron and wire, because they have precisely calculated power transfer from the handles, through the joints, to the blades.

INSERTED BLADES - thus providing greater strength and cutting capabilities, and a less required strength when squeezing the handles.

WHEN USING ANY TOOL, PROPER PRECAUTIONS MUST BE TAKEN.

TIN SNIPS
ELECTRICIAN'S SCISSORS
PVC PIPE CUTTERS

CABLE SHEARS

BOLT CUTTERS

PRUNING SHEARS

144-145 146-147

The incorrect use of tools can be dangerous. We recommend you read our Guides, for safety tips and instructions on the correct use of our tools. We provide information on common user errors encountered when using our tools so please, always follow our recommendations and check our web page for up to date information.


## Premium ${ }^{\text {maxd }}$

Premium Hard Plus carbon steel
Effortless cutting
In addition to carbon, manganese, silicon and chrome, this special carbon steel also contains vanadium, which considerably improves the pinching characteristics of the tool by increasing its carbide hardness. Pincers made from this steel prove their excellent efficiency, even when used on the hardest of wires. The high carbon content results in both a higher tensile strength of the material and in increased durability. Improvements made subsequent to the inductive forging process lead to extraordinarily high jaw hardness.

## Special carbon steel, in accordance with EU Directive 2000/53/EC and the EN 10058 standards

> 0,80\% carbon for higher tensile strength and durability
> 0,70\% manganese for higher tensile strength and ductility
> $0.30 \%$ silicon for higher elasticity
> 0,25\% chrome for higher tensile strength and lower susceptibility to cracking


For long, straight continuous cuts.


For straight continuous and shaped cuts.


For straight continouous and shaped cuts.


For short, straight and shaped cuts.


For short, straight and shaped cuts.


# A special procedure for the manufacture of shears 

## Jaws

1. Cutting: Cutting material is the first operation in the technological procedure of wrench manufacturing. Optimum design of a cut provides optimal use of material.
2. Forging: Forging technology at Unior ensures excellent strength characteristics of wrenches. Notably, it maintains appropriate fiber orientation in a forged part, leaving it uninterrupted and the same as in a rolled blank. That characteristic of forged parts is vital for achieving the characteristics of products exposed to heavy and dynamic loads.
3. Trimming: Superfluous material around a forged part is removed using a specialpurpose trimming tool; material is trimmed to the desired shape, always making the weight of trimmings as low as possible.
4. CNC machining: A jaw is treated in a single clamping device on a CNC machine, thus ensuring manufacture within the necessary tolerance margins of size and positioning.
5. Heat treatment (quenching and tempering): The heat treatment with hardening and tempering is intended to improve the structure of the steel, to provide greater hardness and toughness of the product and other properties required to overcome the strain that work with such products requires.

## Joints

6. Forging part: The forging part is made by drop forging - cutting, forging, trimming and calibrating.
7. CNC working: The entire working of the jaw is done using CNC machines. Clamping devices on the machines provide the accuracy required for the quality operation of the cutters.

## Handle-joint assembly

8. Mounting the handle onto the joint and pressing: The handle is
firmly mounted onto the joint. The handle is then pressed onto the joint, which ensures that the mounted handle does not come loose under even the greatest strain.
9. Bending the handle: The handle is bent to the required functional angle with a special bending device, which provides the user with ergonomic applicability.
10. Coating: A protective colour is applied using powder coating technology, which gives the product a professional appearance and also serves as surface protection.
11. Mounting the sleeve: A PVC sleeve is mounted on the handle that gives a user a good and ergonomic grip.
12. Manufacturing screws and nuts: Is done using CNC machines, which, besides quality material and heat treatment, ensures the optimum bonds between the individual elements of the cutter.
13. Assembly: The trained, skilled and meticulous workers performing the final assembly put together the individual parts, examine the main characteristics and turn the Unior cutter into a high quality product.

> material: premium hard chrome vanadium steel
> drop forged
> blades induction hardened
> double plastic dipped handles

## Advantages:

> 10 times greater durability
> inserted HSS blade hardness 64 HRC
> extremely stronger inserted blade
> faster and more comfortable use
> wide range of use
> ergonomically designed handles for faster and easier use
> Inserted blade for longer working life.

## Usage:

> for cutting sanded sheet metal by $400 \mathrm{~N} / \mathrm{mm}^{2}$ thickness up to $1,5 \mathrm{~mm}$


## 563L-PLUS/7DP

## Universal tin snips


> material: premium hard chrome vanadium steel
> drop forged
> double plastic dipped handles
, blades induction hardened

## Advantages:

> 10 times greater durability
> inserted HSS blade hardness 64 HRC
> extremely stronger inserted blade
> faster and more comfortable use
> wide range of use
> ergonomically designed handles for faster and easier use
> Inserted blade for longer working life.

## Usage:

> for cutting sanded sheet metal by $400 \mathrm{~N} / \mathrm{mm}^{2}$ thickness up to $1,5 \mathrm{~mm}$

> material: premium hard chrome vanadium steel
> drop forged
> blades induction hardened
> double plastic dipped handles
> surface finish: lacquered

## Advantages:

> 10 times greater durability
> inserted HSS blade hardness 64 HRC
> extremely stronger inserted blade
> faster and more comfortable use
> wide range of use
> ergonomically designed handles for faster and easier use
, Inserted blade for longer working life.

## Usage:

, for cutting sanded sheet metal by $400 \mathrm{~N} / \mathrm{mm}^{2}$ thickness up to $1,5 \mathrm{~mm}$


## 563R/7PR

Universal tin snips

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> blade induction hardened
> protection against corrosion
> handles plastic dipped

## Usage:

, for cutting sheet metal by $400 \mathrm{~N} / \mathrm{mm}^{2}$ thickness up to $1,5 \mathrm{~mm}$
> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> blade induction hardened
> protection against corrosion
> handles plastic dipped

## Usage:

> for cutting sheet metal by $400 \mathrm{~N} / \mathrm{mm}^{2}$ thickness up to $1,5 \mathrm{~mm}$


## 572L/7PR

## Shape tin snips


> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> blade induction hardened
> protection against corrosion
> handles plastic dipped

## Usage:

> for cutting sheet metal by $400 \mathrm{~N} / \mathrm{mm}^{2}$ thickness up to $1,5 \mathrm{~mm}$



> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> blade induction hardened
> protection against corrosion
> handles plastic dipped

## Usage:

> for cutting sheet metal by $400 \mathrm{~N} / \mathrm{mm}^{2}$ thickness up to $1,5 \mathrm{~mm}$

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> blade induction hardened
> head surface finish: finely ground
> protection against corrosion
> handles plastic dipped

## Advantages:

> spring for reopening

## Usage:

> for cutting sheet metal by $400 \mathrm{~N} / \mathrm{mm}^{2}$ thickness up to $1,5 \mathrm{~mm}$

569R/7P
Tin snips "berliner" type

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> blade induction hardened
> head surface finish: finely ground
> protection against corrosion
> handles plastic dipped

## Advantages:

> spring for reopening

## Usage:

> for cutting sheet metal by $400 \mathrm{~N} / \mathrm{mm}^{2}$ thickness up to $1,25 \mathrm{~mm}$


567R/7P
Tin snips "pelican" type

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> blade induction hardened
> head surface finish: finely ground
> protection against corrosion
> handles plastic dipped

## Advantages:

> spring for reopening

## Usage:

> for cutting sheet metal by $400 \mathrm{~N} / \mathrm{mm}^{2}$ thickness up to $1,5 \mathrm{~mm}$


## 568L/7P

## Tin snips "ideal" type


> material: premium plus carbon steel
> drop forged
> blade induction hardened
> drop forged, entirely hardened and tempered
> head surface finish: finely ground
> protection against corrosion
> handles plastic dipped
> spring for reopening
> for cutting sheet metal by $400 \mathrm{~N} / \mathrm{mm}^{2}$ thickness up to $1,5 \mathrm{~mm}$


## 573/7P

## Tin snips straight


> material: premium plus carbon steel
> drop forged
> blade induction hardened
> handles plastic dipped


> material: premium flex plus carbon steel > drop forged
> cutting edges induction hardened
> surface finish: nickel plated
> handles plastic dipped


| SKU | L | c | $\square$ |
| :---: | :---: | :---: | :---: |
| 601127 | 145 | 52 | 81 |

## 585/6P

Wire rope shears
> material: premium plus carbon steel
> jaws exchangeable
> cutting edges separately induction hardened
> steel handles, lacquered, heavy duty plastic handles


## 585.1/7P



583/6

## PVC pipe cutter


> material: blade from premium plus carbon steel

## Advantages:

> step cutting mechanism
> right angle cuts are assured

## Usage:

> intended for cutting PVC pipes (dim. 195 up to $1^{\prime \prime}$ and dim. 210 up to 1,5 " of thickness)


## 583.1/7A

Spare cutter for 583/6


## 583.1/7B

Spare cutter for 583/6


## 585.1/7

Spare jaw for 585/6


> made from special forged tool steel, fitted with exchangeable jaws that smoothly cut even the toughest threaded rods up to class 8,8
> drop forged, entirely hardened and tempered
> the cutter jaws are extra hardened and tempered for enhanced durability
> the tool handles are made of powder coated steel tubes and fitted with plastic sleeves for a comfortable grip

## Advantages:

> capable to cut threaded rods of three different dimensions
> clean cutting - no burring on the threaded rod
> Preservation of the thread of the threaded rod
> protected against corrosion
> easy to operate with and comfortable handling
> precise and fast cutting of threaded rods
> the lever handle has suitable length to allow quick and uniform cutting, therefore less force is needed to cut the threaded rods
> proper opening of the cutter
> to operate correctly, the cutter should be opened by raising the top lever handle to its maximum extent. When it is fully open, insert the threaded rod into the cutter opening of the corresponding dimension

## Cutting threaded rods

>1. Insert the threaded rod into the opening of the corresponding dimension.
>2. The threaded rod should fit tightly into the cutter thread.

## Important notes when cutting

> 1. When operating on the floor, apply foot pressure on the bracket.
> 2. The cutter (code 620256) is designed to cut only M8, M10, M12 threaded rods, code 621479 cut M6, M8, M10.
> 3. The cutter is not designed to cut hardened threaded rods or bolts.
> 4. When the cutters are worn out, always replace both cutter jaws.
> possibility of replacement of damaged cutter jaws
> material: premium plus carbon steel
> cutting of M8, M10, M12 threaded rods (code 620256), M6, M8, M10 (code 621479)
> clean cut, free of burrs
> preservation of threads
> simple operation

## Caution!

> prior to operation, read the instructions
> when operating, always use appropriate protective equipment



To operate correctly, the cutter should be opened by raising the top lever handle to its maximum extent. When it is fully open, insert the threaded rod into the cutter opening of the corresponding dimension.


1. Insert the threaded rod into the opening of the corresponding dimension.
2. The threaded rod should fit tightly into the cutter thread.


Important notes when cutting! When operating on the floor, apply foot pressure on the bracket.


596PLUS/6G
Bolt cutters with interchangeable triangular cutting edges


| SKU | M | a |
| :--- | :---: | :---: |
| $\mathbf{6 2 1 4 8 0}$ | M6 | 31 |
| $\mathbf{6 2 0 6 5 3}$ | M8 | 32 |
| $\mathbf{6 2 0 6 5 4}$ | M10 | 36 |
| $\mathbf{6 2 0 6 5 5}$ | M12 | 38 |

## 586.2/4

Screw set 6 pieces for 586.1/7

> material: premium hard chrome vanadium steel
> jaws exchangeable and adjustable in three position, entirely hardened and tempered
> steel handles, lacquered, heavy duty plastic handles

## Advantages:

> extreme strength and minimum weight
> outstanding resistance to the maximum forces generated during cutting
> complete anti-corrosion resistance
> straightforward guidance and proper handling
> shock absorber for the prevention of injuries
> triangular blade - threefold longer service life
> the procedure for adjusting the jaw cutting edges

## How to adjust the cutting edges?

> Release the safety nut.
> Take the screw out of the groove and turn it until there is no spacing between the cutting edges
> Secure the safety nut.


Thread corrector for 586/6


Spare jaw for 596PLUS/6G

> jaw +2 screws +2 nuts

| SKU | $\stackrel{a}{l}$ |  |
| :--- | :--- | :--- |
| 615258 | 750 | 1468 |
| 615259 | 900 | 1956 |






### 596.2PLUS/7

## Spare cutting edges for 596PLUS/6G

## 

> spare part includes: 2 cutting edges, 4 plates for cutting edges, 4 screws, 4 nuts

| SKU | $\longmapsto$ | $\oplus$ |
| :--- | :--- | :---: |
| 615260 | 750 | 116 |
| 615261 | 900 | 126 |

### 596.3PLUS/7

Spare cutting edge for 596PLUS/6G

> spare part includes 1 cutting edge

| SKU |  |  |
| :---: | :---: | :---: |
| 616521 | 750 | 22 |
| 616522 | 900 | 28 |



596/6A

## Bolt cutter


> material: cutters from premium plus carbon steel
> cutting edges separately induction hardened
> steel handles, lacquered, heavy duty plastic handles

## Advantages:

> shock-absorbers on the joints absorb shocks on the handles, which happen when cutting reinforcing rod
> protection of the eccentric screws for adjustment of blades with forged recesses ensures 100\% protection against unscrewing

| $B$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $A$ | $\pi$ |  |  |  |  |
| SKU | L | A | B | C | $\bigcirc$ |
| 610963 | 300 | 26 | 40 | 16 | 737 |
| 610964 | 350 | 26 | 55 | 24 | 805 |
| 610965 | 450 | 34 | 70 | 36 | 1500 |
| 610966 | 600 | 38 | 84 | 40 | 2600 |
| 610967 | 750 | 43 | 96 | 46 | 3950 |
| 610968 | 900 | 47 | 109 | 50 | 6300 |
| 612984 | 1050 | 48 | 120 | 46 | 6900 |

utting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | L | $\max 1600 \mathrm{~N} / \mathrm{mm}^{2} \boldsymbol{\varnothing} \boldsymbol{\emptyset T}$ | $\max 650 \mathrm{~N} / \mathrm{mm}^{2} \varnothing_{\mathrm{f}}$ |
| :---: | :---: | :---: | :---: |
| 610963 | 300 | 3 | 5 |
| 610964 | 350 | 3,5 | 5 |
| 610965 | 450 | 5 | 8 |
| 610966 | 600 | 7 | 10 |
| 610967 | 750 | 8 | 13 |
| 610968 | 900 | 9 | 16 |
| 612984 | 1050 | 10 | 19 |


596.1/7A

Spare parts for 596/6A

> material: cutter from premium plus carbon steel
> cutting edges separately induction hardened
> steel handles, lacquered, heavy duty plastic handles

## Advantages:

> shock-absorbers on the joints absorb shocks on the handles, which happen when cutting reinforcing rod
> protection of the eccentric screws for adjustment of blades with forged recesses ensures 100\% protection against unscrewing

B


## 598/6

## Bolt cutter



| SKU | $\stackrel{A}{4}$ |  |
| :--- | :---: | :---: |
| 610977 | 450 | 542 |
| 610978 | 600 | 858 |

## 598.1/7

Spare parts for 598/6
> material: cutter from premium plus carbon steel
> jaws exchangeable and adjustable
> cutting edges separately induction hardened
> steel handles, lacquered, heavy duty plastic handles

## Advantages:

> shock-absorbers on the joints absorb shocks on the handles, which happen when cutting reinforcing rod


> material: blade from premium plus carbon steel > aluminium bottom jaw, steel handles
> jaws entirely hardened and tempered
> blade induction hardened, sharply ground, coated with PTFE
> lacquered handles with heavy duty handles

## Advantages:

> cutting capacity up to R 40 mm
> double joint performance

## Usage:

> for trimming branches


## 550.2/9

Spare blade for 550/3PR


| SKU | 28 |
| :--- | :--- |
| 601592 | 28 |

## 555.1/9

Spare blade for art. 555/6


550/3PR

## Anvil pruner


> material: blade from premium plus carbon steel > aluminium moveable jaw
> cutting parts entirely hardened and tempered
> blade coated with PTFE
> surface finish: nickel plated
> handles plastic dipped

## Advantages:

> lock to prevent accidental opening
> anti-slip guard

## Usage:

> use for general garden cutting


Pruning shears

> material: premium plus carbon steel
> drop forged
> cutting edges induction hardened
> surface finish: phosphated to standard ISO 9717
> handles plastic dipped



# SCREWDRIVERS 

## A traditional symbol of hand tools!

Screwdrivers are still the perfect symbol of hand tools and their varied use. With them, we can perform difficult work and servicing of larger devices to extremely small ones, like mobile phones. It is certainly the oldest representation of a hand tool and the grandfather of all other tools. This is precisely why screwdrivers have a special place among all hand tools. In view of progress, both in the field of sustainability and the increasing need for electrification, screwdrivers also need constant development and innovation. In this way, new profiles that are used today are additionally included. Nevertheless, its basic form remains the same.

>>
the innovative and patented three-component handle ensures
exceptional screwdriving performance with the best grip.

1) Duvasien rips- asthe tipo of the
screwdrivers are additionally inductively tempered and protected to ensure an accurate fit to the profile of the screw heads and to prevent slipping and wear of the tip when screwdriving.
2) 

A HOLE IN THE HANDLE - is designed for hanging on various hooks.

## Premium Hard chrome vanadium steel long lasting durability!

Hand tools, such as screwdrivers, where the reliability, safety and longevity of use depend on the elasticity and at the same time on the hardness of the stems, are made of special alloyed tool steel. This, with a higher content of selected elements, enables greater durability. In the Premium Hard tool steel, chrome vanadium steel with a molybdenum content enables, in addition to greater durability, greater tensile strength and toughness, while the increased silicon content increases elasticity and reduces susceptibility to cracks. Adequate hardness and wear resistance are achieved with an appropriate carbon content.

## Special alloy tool steel 73MoV52, compliant with EuroDirective 2000/53/EC:

> 0.60\% molybdenum for greater tensile strength and toughness
> $1.15 \%$ silicon for greater elasticity and reduced susceptibility to cracking
> 0.70\% carbon for adequate tool hardness and wear resistance

## TBI handles for screwdrivers are composed of three layers, namely:

1. layer: Black PP (polypropylene) which surrounds the stem of the screwdriver and is extremely solid, preventing the turning of the screwdriver stem in the handle at high torque
2. layer: Blue PP (polypropylene) which surrounds the 1st layer of the handle is very stiff and ensures the constant shape of the handle under various environmental effects
3. layer: Grey TPE (thermoplastic elastomer) which partially surrounds the 2nd layer of the handle is a medium-strength material that gives the handle its final ergonomic shape, ensures a pleasant and non-slipping grip and thereby the achievement of high torques

Able to fit a variety of screw profiles and exhibiting innovative three-component handles, UNIOR screwdrivers ensure great efficiency and a slip-proof grip.

Unior screwdrivers are made of premium hard chrome vanadium steel. The surface is additionally protected with quality nickel and/or chrome plating. The superior quality of materials used for Unior screwdrivers is complemented by well-thought ergonomically designed handles to provide the best possible grip.

With its combination of soft and hard surfaces, the special, three-component handle - a Unior patent - ensures comfort and efficient performance with minimum strain on the wrist while working. The soft material ensures maximum gripe even when oily.



Large hand contact area $=$ more torque power


Ergonomic handle design = protecting your hand

## Ergonomic handle!

The combination of hard and soft surface improves the load factor and ensures smooth screwing. The handle was developed in such a way that it takes care of the user's health because it reduces the tension of the hand muscle.

## Features of Unior's screwdrivers



 entirely hardened and tempered


# GOOTEI 

Flat screwdriver TBI with hexagon bolster

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, black anodised tip
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standard DIN ISO 23801:2006 and DIN ISO 2380-2:2006

GOOCS5TBI
Set of screwdrivers TBI with hexagon bolster


## Set includes:

> $1 \times$ flat screwdriver TBI (article 605TBI) dim. $0.8 \times 4.0 \times 100$
> $2 x$ flat screwdriver TBI with hexagon bolster (article 600TBI) dim. 1.0×5.5×100, 1.2×6.5×125
> $2 x$ crosstip (PH) screwdriver TBI with hexagon bolster (article 616TBI) dim. PH 1x80, PH $2 \times 100$

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, black anodised tip
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standard DIN ISO 2380-
1:2006 and DIN ISO 2380-2:2006
> made according to standard DIN 5264


GOOCR
Flat screwdriver CR with hexagon bolster

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
, blade chrome plated, black anodised tip
> handle: ergonomic shape
> handle-polypropylene
> hanging hole
> made according to standard DIN ISO 2380-
1:2006 and DIN ISO 2380-2:2006



602TBI
Flat electrician`s screwdriver TBI

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, black anodised tip
> handle: ergonomic shape
> three component material
> hanging hole


| SKU | axb | c | L | D | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 612810 | $0.4 \times 2.5$ | 60 | 145 | 2.5 | 33 |
| 611687 | $0.4 \times 2.5$ | 75 | 160 | 2.5 | 34 |
| 611688 | $0.5 \times 3.0$ | 80 | 165 | 3 | 35 |
| 612811 | $0.5 \times 3.0$ | 100 | 185 | 3 | 37 |
| 611689 | $0.5 \times 3.0$ | 125 | 210 | 3 | 37 |
| 612812 | $0.5 \times 3.0$ | 150 | 235 | 3 | 39 |
| 612813 | $0.6 \times 3.5$ | 75 | 160 | 3.5 | 37 |
| 611690 | $0.6 \times 3.5$ | 100 | 185 | 3.5 | 39 |
| 611691 | $0.6 \times 3.5$ | 125 | 210 | 3.5 | 40 |
| 611692 | $0.8 \times 4.0$ | 100 | 185 | 4 | 41 |
| 612814 | $0.8 \times 4.0$ | 125 | 210 | 4 | 44 |
| 611693 | $0.8 \times 4.0$ | 150 | 235 | 4 | 46 |
| 612815 | $0.8 \times 4.0$ | 200 | 285 | 4 | 53 |
| 612816 | $1.0 \times 5.5$ | 100 | 200 | 5 | 68 |
| 611694 | $1.0 \times 5.5$ | 125 | 225 | 5 | 70 |
| 611695 | $1.0 \times 5.5$ | 150 | 250 | 5 | 74 |
| 612817 | $1.2 \times 6.5$ | 100 | 210 | 6 | 93 |
| 612818 | $1.2 \times 6.5$ | 125 | 235 | 6 | 98 |
| 611696 | $1.2 \times 6.5$ | 150 | 260 | 6 | 103 |
| 611697 | $1.2 \times 6.5$ | 200 | 310 | 6 | 115 |
| 611698 | $1.2 \times 8.0$ | 175 | 295 | 7 | 143 |
| 612819 | $1.6 \times 8.0$ | 175 | 295 | 7 | 143 |
| 611699 | $1.6 \times 10.0$ | 200 | 320 | 8 | 173 |
| 611700 | $2.0 \times 12.0$ | 250 | 370 | 9 | 223 |



## 605CR

Flat screwdriver CR

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, blackened tip
> handle: ergonomic shape
> handle - polypropylene
> hanging hole
> made according to standard DIN ISO 2380-
1:2006 and DIN ISO 2380-2:2006
> made according to standard DIN 5264

605N1
Flat screwdriver

627CR

## Stubby flat screwdriver CR


> blade: premium hard chrome vanadium steel entirely hardened and tempered
> blade chrome plated, blackened tip
> handle: ergonomic shape
> handle - polypropylene
> hanging hole
> made according to standard DIN ISO 2380-
1:2006 and DIN ISO 2380-2:2006
made according to standard DIN ISO 2380-
1:2006 and DIN ISO 2380-2:2006
> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade nickel plated
> handle: ergonomic shape
> handle - polypropylene
> hanging hole


|  | L |  |  |  | a |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | axb | C | L | D | A |
| SKU | axb |  |  |  |  |
| 616399 | $0.8 \times 4.0$ | 25 | 86 | 4 | 37 |
| 616400 | $1.0 \times 5.5$ | 25 | 86 | 5.5 | 41 |
| 616401 | $1.2 \times 6.5$ | 25 | 86 | 6.5 | 43 |

## 606B5N

Set of screwdrivers NI


Set includes:
> $5 x$ flat screwdriver NI (article 605NI) dim. $0.4 \times 2.0 \times 60,0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$, $1.2 \times 6.5 \times 150$


## 606CS5CR

Set of screwdrivers CR


## Set includes:

> $5 x$ flat screwdriver CR (article 605CR) dim. $0.5 \times$ $3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150$, $1.6 \times 8.0 \times 175$

## sku

617017

## 606CS5TB1



## Set includes:

> $5 \times$ flat screwdriver TBI (article 605TBI) dim. $0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$, $1.2 \times 6.5 \times 150,1.2 \times 8.0 \times 175$


## 60735CR

## Set of screwdrivers CR



## Set includes:

> 3x flat screwdriver CR (article 605CR) dim. $0.4 \times 2.5 \times 75,0.8 \times 4.0 \times 100,1.2 \times 6.5 \times 150$
> $2 x$ crosstip (PH) screwdriver CR (article 615CR) dim. PH 1x80, PH 2x100


## 60735N

Set of screwdrivers NI


## Set includes:

> 3x flat screwdriver NI (article 605NI) dim. $0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.2 \times 6.5 \times 150$
> $2 x$ crosstip (PH) screwdriver NI (article 615NI) dim. PH $1 \times 80$, PH $2 \times 100$

607CS5TB
Set of screwdrivers TBI


## Set includes:

> $3 \times$ TBI flat screwdriver (article 605TBI) dim. $0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150$
> $2 \times$ TBI crosstip (PH) screwdriver (article 615TBI) dim. PH $1 \times 80$, PH $2 \times 100$


## 607CS7CR

Set of screwdrivers CR


## Set includes:

> 4x flat screwdriver CR (article 605CR) dim
$0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150$ $1.2 \times 8.0 \times 175$
> $3 x$ crosstip (PH) screwdriver CR (article 615CR) dim. PH $1 \times 80$, PH $2 \times 100$, PH $3 \times 150$


## 607CS7TB

Set of screwdrivers TBI


## Set includes:

> $5 \times$ flat screwdriver TBI (article 605TBI) dim. $0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$ $1.2 \times 6.5 \times 150,1.2 \times 8.0 \times 175$
> $2 \times$ TBI crosstip ( PH ) screwdriver (article 615TBI) dim. PH $1 \times 80$, PH $2 \times 100$

|  | ef |
| :--- | :---: |
| SKU | 5 |
| 617037 | 5 |

## 608CS5N



## Set includes:

> 5 x crosstip (PH) screwdriver NI (article 615NI) dim.PH 0x60, PH 1x80, PH $2 \times 100$, PH $3 \times 150$
> $1 \times$ crosstip (PZ) screwdriver NI (article 625NI) dim. PZ 2x100


## G08CS5TBI

Set of screwdrivers TBI


## Set includes:

> $4 \times$ crosstip (PH) screwdriver TBI (article 615TBI) dim. PH 0x60, PH 1x80, PH 2x100, PH 3x150
> $1 \times$ TBI double-crosstip (PZ) screwdriver (article 625TBI) dim.PZ $2 \times 100$


## 609CS5TBI

Set of screwdrivers TBI


G15CR
Crosstip (PH) screwdriver CR

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, blackened tip
> handle: ergonomic shape
> handle - polypropylene
> hanging hole
> made according to standards DIN ISO 8764-1:
2006, DIN ISO 8764-2: 2006, DIN EN ISO 4757: 1994
> made according to standard DIN 5260-PH


## 612CR

Electrician's crosstip screwdriver CR

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, black anodised tip
> handle: ergonomic shape
> handle - polypropylene
> hanging hole
> made according to standard DIN 5260-PH


## Set includes:

> 3x TBI flat screwdriver (article 605TBI) dim. $0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150$
> $2 \times$ TBI double-crosstip (PZ) screwdriver (article 625TBI) dim. PZ 1x80, PZ $2 \times 100$


## 615N

Crosstip (PH) screwdriver

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade nickel plated
> handle: ergonomic shape
> handle - polypropylene
> hanging hole
> made according to standard ISO 8764-1,2

## G16CR

## Crosstip (PH) screwdriver CR with

 hexagon bolster
> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, black anodised tip
> handle: ergonomic shape
, handle - polypropylene
> hanging hole
> made according to standard ISO 8764-1,2


## 616TBI

## Crosstip (PH) screwdriver TBI with

 hexagon bolster
> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, black anodised tip
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standard ISO 8764-1,2


## 626TBI

## Stubby crosstip (PH) screwdriver TBI


> blade: premium hard chrome vanadium steel entirely hardened and tempered
> blade chrome plated, black anodised tip
> handle: ergonomic shape
> three component material
hanging hole
> made according to standards DIN ISO 8764-1 2006, DIN ISO 8764-2: 2006, DIN EN ISO 4757: 1994


## 626CR

Stubby crosstip (PH) screwdriver CR

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, black anodised tip
> handle: ergonomic shape
> handle - polypropylene
> hanging hole
> made according to standard ISO 8764-1,2

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | + | c | L | D | - | $\bigcirc$ |
| 611709 | PH 1 | 80 | 180 | 4.5 | 8 | 60 |
| 611710 | PH 2 | 100 | 210 | 6 | 10 | 94 |
| 611711 | PH 3 | 150 | 270 | 8 | 13 | 154 |

636

## Reversible screwdriver


blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade nickel plated
> handle: ergonomic shape
> handle - polypropylene


636A
Reversible screwdriver

636TX
Reversible blade with TX profile


| SKU | $\cdots$ | M | $\bigcirc$ |
| :---: | :---: | :---: | :---: |
| 620399 | TX 20 | TX 25 | 29 |

## 625131

Double-crosstip (PZ) screwdriver TBI

> with two blades PH2-PH3 and $0.8 \times 4.0-1.2 \times 7.0$


## 636PH

## Crosstip reversible blade



## 636PL

## Slotted reversible blade

| skU | axb | $\stackrel{\square}{\square}$ | axb |
| :---: | :---: | :---: | :---: |
| 615047 | $0.8 \times 4.0$ | 46 | $1.2 \times 7.0$ |



## 625CR

Double-crosstip (PZ) screwdriver CR

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, black anodised tip
> handle: ergonomic shape
> handle - polypropylene
> hanging hole
> made according to standard ISO 8764-1,2


625NI
Double-crosstip (PZ) screwdriver

> blade: premium hard chrome vanadium steel entirely hardened and tempered
> blade nickel plated
> handle: ergonomic shape
> handle - polypropylene
> hanging hole
> made according to standard ISO 8764-1,2


## 628TB

Stubby double-crosstip (PZ) screwdriver TBI
> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, blackened tip
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standards DIN ISO 8764-1: 2006, DIN ISO 8764-2: 2006, DIN EN ISO 4757: 1994

[^1]Stubby double-crosstip (PZ) screwdriver CR

> blade: premium hard chrome vanadium steel, entirely hardened and tempered > blade chrome plated, blackened tip
> handle: ergonomic shape
> handle-polypropylene
> hanging hole
> made according to standards DIN ISO 8764-1: 2006, DIN ISO 8764-2: 2006, DIN EN ISO 4757: 1994


## 620TB1

Ball-end hex screwdriver TBI

> blade: premium hard chrome vanadium steel,
entirely hardened and tempered
> blade chrome plated, blackened tip
> handle: ergonomic shape
> three component material
> hanging hole

620/1CR
Hex screwdriver CR

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade: blackened
> handle: ergonomic shape
> handle - polypropylene
> hanging hole

## 621TBI

## Screwdriver TBI with TX profile


> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, blackened tip
> handle: ergonomic shape
> three component material
> hanging hole

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | 3 | c | L | D | $\square$ |
| 611722 | TX 6 | 60 | 145 | 3 | 34 |
| 611723 | TX 7 | 60 | 145 | 3 | 34 |
| 611724 | TX 8 | 60 | 145 | 3 | 34 |
| 611725 | TX 9 | 60 | 145 | 3 | 34 |
| 611726 | TX 10 | 80 | 165 | 3 | 35 |
| 611727 | TX 15 | 80 | 165 | 3,5 | 37 |
| 611728 | TX 20 | 100 | 185 | 4 | 43 |
| 611729 | TX 25 | 100 | 200 | 4.5 | 63 |
| 611730 | TX 27 | 115 | 215 | 5.5 | 76 |
| 611731 | TX 30 | 115 | 225 | 6 | 98 |
| 611732 | TX 40 | 130 | 250 | 7 | 130 |
| 611733 | TX 45 | 130 | 250 | 8 | 148 |

## 621CR

Screwdriver CR with TX profile

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, blackened tip
> handle: ergonomic shape
> handle - polypropylene
> hanging hole


## 621CS7CR

Set of screwdrivers CR with TX profile


## Set includes:

> 7x screwdriver CR with TX profile (article 621CR) dim. TX 10, TX 15, TX 20, TX 25, TX 27, TX 30, TX 40


## 621CS7TB

Set of screwdrivers TBI with TX profile


## Set includes:

, 7X screwdriver TBI with TX profile (article 621TBI) dim. TX 10, TX 15, TX 20, TX 25, TX 27,TX 30, TX 40


## 621/1TB

## Screwdriver TBI with TX profile and hole


> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, blackened tip
> handle: ergonomic shape
> three component material
> hanging hole


621/1CS7TBI
Set of screwdrivers TBI with TX profile and hole


## Set includes:

> 7x screwdriver TBI with TX profile and hole (article 621/1TBI) dim. TR 10, TR 15, TR 20, TR 25, TR 27, TR 30, TR 40


> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standard DIN 3125

|  |  |  |  |  | ( |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| SKU | - | c | L | D | $\square$ |
| 611746 | 5 | 125 | 235 | 5,2 | 92 |
| 612672 | 5.5 | 125 | 235 | 5,2 | 103 |
| 611747 | 6 | 125 | 235 | 5,2 | 103 |
| 611748 | 7 | 125 | 245 | 6,2 | 123 |
| 611749 | 8 | 125 | 245 | 6,2 | 140 |
| 611750 | 9 | 125 | 245 | 6,2 | 155 |
| 611751 | 10 | 125 | 245 | 8,2 | 157 |
| 611752 | 11 | 125 | 245 | 8,2 | 166 |
| 611753 | 12 | 125 | 245 | 9,2 | 184 |
| 611754 | 13 | 125 | 245 | 9,2 | 186 |

## 629CR

## Socket wrench with CR handle


, blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated
> handle: ergonomic shape
> handle - polypropylene
> hanging hole
> made according to standard DIN 3125

| $\square \overbrace{\mathrm{c}}$ |  |  |  | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| SKU | - | c | L | D | $\stackrel{+}{*}$ |
| 616404 | 4 | 125 | 225 | 5 | 73 |
| 616406 | 5 | 125 | 225 | 5,2 | 92 |
| 616407 | 5.5 | 125 | 225 | 5,2 | 103 |
| 616408 | 6 | 125 | 225 | 5,2 | 103 |
| 616409 | 7 | 125 | 235 | 6,2 | 123 |
| 616410 | 8 | 125 | 235 | 6,2 | 140 |
| 616411 | 10 | 125 | 235 | 8,2 | 157 |
| 616413 | 12 | 125 | 245 | 9,2 | 184 |
| 616414 | 13 | 125 | 245 | 9,2 | 186 |
| 616415 | 14 | 125 | 245 | 9 | 193 |
| 616418 | 17 | 125 | 245 | 9 | 210 |

629CS5TB
Set of socket wrenches with TBI handle


Set includes:
> 5 x socket wrench with TBI handle (article 629TBI) dim. 6, 8, 10, 12, 13


## 629CS7CR

Set of socket wrenches with CR handle


Set includes:
> $7 x$ socket wrench with CR handle (article 629CR) dim. $6,8,10,12,13,14,17$


605E
Flat electronic screwdriver
> material: premium hard chrome vanadium steel
> ergonomic heavy duty double component handle
> tip coated with anticorrosion protection
> handle with rotating cap


## 606CS5E

Set of electronic screwdrivers in carton box

> 5x Flat electronic screwdriver (article 605E) dim. $0.23 \times 1.5 \times 60,0.3 \times 1.8 \times 60,0.4 \times 2.5 \times 75,0.5 \times$ $3.0 \times 100,0.8 \times 4.0 \times 100$

## 615E

Crosstip (PH) electronic screwdriver

> material: premium hard chrome vanadium steel > ergonomic heavy duty double component handle
> tip coated with anticorrosion protection
> handle with rotating cap

621=
Electronic screwdriver with TX profile

> material: premium hard chrome vanadium steel
> ergonomic heavy duty double component handle
> tip coated with anticorrosion protection
> handle with rotating cap

> 4x Flat electronic screwdriver (article 605E) dim $0.3 \times 1.8 \times 60,0.4 \times 2.5 \times 75,0.5 \times 3.0 \times 100,0.8 \times$ $4.0 \times 100$
> 3x Crosstip (PH) electronic screwdriver (article 615E dim. PH 00x60, PH 0x60, PH $1 \times 80$


## 608CS5E

Set of electronic screwdrivers in carton box

> 4x Crosstip (PH) electronic screwdriver (article 615E) dim. PH 000x60, PH 00x60, PH 0x60, PH $1 \times 80$
> 1x Crosstip (PZ) electronic screwdriver (article 625E) dim. PZ 0x60


| SKU | $\boldsymbol{+}$ | C | L | D | $\boldsymbol{\AA}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 8 3 0 4}$ | PH 000 | 60 | 153 | 2.5 | 12 |
| $\mathbf{6 0 8 3 0 5}$ | PH 00 | 60 | 153 | 2.5 | 12 |
| $\mathbf{6 0 8 3 0 6}$ | PH O | 60 | 153 | 3 | 14 |
| $\mathbf{6 0 8 3 0 7}$ | PH 1 | 80 | 173 | 4.5 | 22 |



## 619E

Electronic Screwdriver with TS profile

> material: premium hard chrome vanadium steel > ergonomic heavy duty double component handle
> tip coated with anticorrosion protection
> handle with rotating cap
> for pentalobe screws
> use: for newer models of apple iPhones



## 621cs7E

Set of electronic screwdrivers with TX profile in carton box

, 7x Electronic screwdriver with TX profile (article 621E) dim. TX 6, TX 7, TX 8, TX 9, TX 10, TX 15, TX 20


## 625=

Double-crosstip (PZ) electronic screwdriver
> material: premium hard chrome vanadium steel
> ergonomic heavy duty double component handle
> tip coated with anticorrosion protection
> handle with rotating cap


## 633

Magnetizer/demagnetizer

> material: ABS
> blue colour

## Usage:

> Use the magnetiser to magnetise the screwdriver's tip so that the screws stick to the tip. Magnetise the tip by pushing the tip and the shaft of the screwdriver through the opening of the magnetiser marked with + . The screwdriver's tip will be magnetised immediately.
> The tip can be demagnetised by pushing the tip and the shaft into the magnetiser's opening marked with - and by lightly rubbing the inner wall of the opening.
> The duration of the magnetisation depends on the area of use. If a magnetised screwdriver is used in a room where the magnetic field lines are stronger (e.g. electric cabinet), the tip demagnetises faster. In a normal environment, the magnetisation lasts longer.
ح The magnetiser is used for fastening screws with screwdrivers where the screw cannot be aligned directly with the hole but can be placed into the hole or onto the point of screwing with the screwdriver tip. The same applies for unfastening, since the screw can easily be removed from an area where there is limited space. The magnetised tip can also serve for picking up tiny metal objects in hard to reach places that are otherwise not accessible with the hands.

## Important!

> The magnetised screwdriver cannot be used for grabbing stainless steel screws.

638TB16,3
TBI handle for bits 6,3

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> handle: ergonomic shape
> three component material
> with magnet
> hanging hole

## 6463C6,3

## Crosstip (PH) bit, 3 pcs set


> material: premium hard chrome vanadium stee > long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and nonmagnetic bit holders
> made according to standard ISO 2351


## 6465C6,3

Crosstip (PH) bit, 3 pcs set

> long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and nonmagnetic bit holders
> made according to standard ISO 2351



| SKU | B | A | 』 |
| :--- | :--- | :--- | :--- |
| 612866 | 52 | 30 | 91 |



## 6466C6,3

Double-crosstip (PZ) bit, 3 pcs set

> material: premium hard chrome vanadium steel > long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and nonmagnetic bit holders
> made according to standard ISO 2351

|  |  | C |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SKU | 4 | D | L | $\square$ |
| 602397 | PZ 1 | 4.5 | 25 | 10 |
| 602398 | PZ 2 | 6 | 25 | 10 |
| 602399 | PZ 3 | 8 | 25 | 11 |

## 6463TINC6,3

Crosstip (PH) bit, 3 pcs set

> material: premium hard chrome vanadium steel > long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and nonmagnetic bit holders
> titanium coated
> made according to standard ISO 2351


## 6466TINC6,3

Double-crosstip (PZ) bit, 3 pcs set

> material: premium hard chrome vanadium steel > long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and non-
magnetic bit holders
> titanium coated
> made according to standard ISO 2351


646906,3
Hex bit, 3 pcs set

> material: premium hard chrome vanadium steel > long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and non-
magnetic bit holders
> made according to standard ISO 2351

| SKU | 2.5 | D | 9 |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 0 2 4 0 0}$ | 25 | 9 |  |
| $\mathbf{6 0 2 4 0 1}$ | 3 | 25 | 9 |
| $\mathbf{6 0 2 4 0 2}$ | 4 | 25 | 10 |
| $\mathbf{6 0 2 4 0 3}$ | 5 | 25 | 12 |
| $\mathbf{6 0 2 4 0 4}$ | 6 | 25 | 12 |

## 6472C6,3

## TX profile bit, 3 pcs set


> material: premium hard chrome vanadium steel
> long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and nonmagnetic bit holders

## 6472TINC6,3

## TX profile bit, 3 pcs set


> material: premium hard chrome vanadium steel > long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and non-
magnetic bit holders
> titanium coated


## 6480C8

Slotted bit, 3 pcs set

> material: premium hard chrome vanadium steel > long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and non-
magnetic bit holders
> made according to standard ISO 2351


Crosstip (PH) bit, 3 pcs set
> material: premium hard chrome vanadium steel $\rightarrow$ long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and nonmagnetic bit holders
> made according to standard ISO 2351


WORK.

## 6484 CB

## Crosstip (PH) bit, 3 pcs set


> material: premium hard chrome vanadium steel
> long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and nonmagnetic bit holders
> made according to standard ISO 2351


Double-crosstip (PZ) bit, 3 pcs set

> material: premium hard chrome vanadium steel $>$ long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and non-
magnetic bit holders
> made according to standard ISO 2351


## 6489C8

## Hex bit, 3 pcs set


> material: premium hard chrome vanadium steel
> long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and nonmagnetic bit holders
> made according to standard ISO 2351


6492C8
TX profile bit, 3 pcs set

> material: premium hard chrome vanadium steel , long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and nonmagnetic bit holders

|  |  | M C E |  |
| :---: | :---: | :---: | :---: |
| SKU | 4 | L | $\square$ |
| 605518 | TX 20 | 30 | 13 |
| 602436 | TX 25 | 30 | 13 |
| 602438 | TX 30 | 30 | 14 |
| 602439 | TX 40 | 30 | 15 |
| 602440 | TX 45 | 30 | 16 |
| 602441 | TX 50 | 30 | 18 |

## 6503=6,3

## Crosstip (PH) bit, 3 pcs set


> material: premium hard chrome vanadium steel , long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and nonmagnetic bit holders
> made according to standard ISO 2351


6506E6,3

> material: premium hard chrome vanadium steel > long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and nonmagnetic bit holders
> made according to standard ISO 2351

| +D |  | 4 merab |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $3$ |  |  |  |  |
|  |  |  |  |  |
| SKU | 4 | D | L | ? |
| 602522 | PZ 1 | 4.5 | 50 | 14 |
| 602523 | PZ 2 | 6 | 50 | 17 |
| 602524 | PZ 3 | 8 | 50 | 19 |

## 6509=6,3

## Hex bit


> material: premium hard chrome vanadium steel , long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and nonmagnetic bit holders
> made according to standard ISO 2351


## 6515=6,3

Square (SQ) bit, 3 pcs set
> material: premium hard chrome vanadium steel
> long durability
> anti-corrosion protection
> for hand and power drivers
> combined with different magnetic and nonmagnetic bit holders

|  |  | E |  |
| :---: | :---: | :---: | :---: |
| SKU | - | L | ¢ |
| 603418 | SQ 2 | 75 | 23 |



6715=6,3
Bits adaptor E6, 3 (1/4")

|  |  | $\bigcirc \mathrm{O}$ |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| SKU |  | L | $\stackrel{\square}{4}$ |
| 624053 | E6.3(1/4") | 50 | 18 |
| 603028 | E6.3 (1/4") | 75 | 32 |

## 6776PB21

Bits set in plastic box

> Dimension of box: $145 \times 85 \times 40$

## Set includes:

, $1 \times$ bits adaptor E6, 3 (1/4") (article 6715E6,3) dim. 75
> $4 x$ hex bits (article 6469C6,3) dim. 3, 4, 5, 6
> 9x TX profile bit (article 6472C6,3) dim. TX8, TX9, TX10, TX15, TX20, TX25, TX27, TX30, TX40
> 3x double-crosstip (PZ) bit (article 6466C6,3) dim. PZ1, PZ2, PZ3
> $2 x$ crosstip (PH) bit (article 6463C6,3) dim. PH1 PH2
> $2 x$ slotted bit (article 6460C6,3) dim. $0.5 \times 4.0$, $1.2 \times 6.5$

## On- + +

| SKU | 少 |
| :--- | :--- |
| 621650 | 21 |

## 6762.1

Impact screwdriver


## 6778FBS1

## Bits set



Set includes:
> 1x bits adaptor E6, 3 (1/4") (article 6715E6,3) dim. 50
> 4x double-crosstip (PZ) bit (article 6466C6,3) dim. PZ1, PZ2 (2x), PZ3
> $4 x$ crosstip (PH) bit (article 6463C6,3) dim. PH1, PH2 (2x), PH3
> $2 x$ slotted bit (article 6460C6,3) dim. 0.8x5.5, $1.2 \times 6.5$

$$
-0++\theta
$$



## 6778F3S2

## Bits set



## Set includes:

> 1x bits adaptor E6, 3 (1/4") (article 6715E6,3) dim. 50
> 3x double-crosstip (PZ) bit (article 6466C6,3) dim. PZ1, PZ2, PZ3
> $3 x$ crosstip (PH) bit (article 6463C6,3) dim. PH1, PH2, PH3
> 4x TX profile bit (article 6472C6,3) dim. TX15, TX20, TX25, TX30

## $0+\boldsymbol{O}$

를
sku
624051

## 6762.2

Adaptor 1/2" - 5/16"


| SKU | $\longmapsto \longmapsto$ | L | 』 |
| :--- | :---: | :---: | :---: | :---: |
| 605063 | $1 / 2^{\prime \prime}-5 / 16^{\prime \prime}$ | 37 | 60 |

6762
Impact screwdriver set

> Dimension of box: $197 \times 105 \times 38$

## Set includes:

> 1x Impact screwdriver (article 6762.1) dim. 1/2"
> 1x Impact adapter (article 6762.2) dim. 1/2"-5/16"
> 2x hex bits (article 6489C8) dim. 5, 6
> 4x TX profile bit (article 6492C8) dim. TX20, TX25, TX30, TX40
> $1 x$ crosstip (PH) bit (article 6484C8) dim. PH4
> $2 x$ crosstip (PH) bit (article 6483C8) dim. PH2, PH3
> $3 x$ slotted bit (article 6480C8) dim. 1.2×6.5×41, 1.6×8.0×41, 2.0×12.0×41

## - - +




Move impact
screwdriver closer to
screw, which we will tighten $(R)$, or loosen (L)


When tightening or loosening the screw, tool has to be placed in a position perpendicular to the screw!


Move tool closer to screw, and dont press it to final position before use. With hammer strike, tool is automaticlly extracted and tightening/loosening begins.

THE EXCEPTIONAL DURABILITY OF PULLERS - is ensured by choice materials with accessories and with the additional hardening of exposed parts.

ADDITIONAL PRECISION - as the tip attached to the spindle allows for precise pulling without slippage.

VARIETY - made possible by a product line that features a variety of pullers for extracting bearings, bearing rings, pulleys and joints, as well as for other intended uses.

## Premfum fien

## Premium Flex Plus Carbon Steel

Efficiency and durability under considerable crushing and deformation stress

Construction and trade steels have special properties that guarantee their appropriate hardness, ductility and elasticity, as is required for tools such as setters, hammers and screw clamps, which are exposed to great force during hammering and clamping. Steels with a medium carbon content that are used to make tools have a higher carbon content, resulting in better durability. A suitable manganese content increases the tensile strength and ductility of the material, which is particularly important under high load conditions. The chrome content reduces the susceptibility to cracking, while the silicon content increases the elasticity of tool materials subjected to strong forces.

## Medium carbon steel C45R, according to EU directive 2000/53/EC and the EN 10083-2 standards:

> 0,45\% carbon for higher tensile strength and better tempering
> 0,70\% manganese for higher tensile strength and ductility
>0,35\% chrome for higher tensile strength and lower susceptibility to cracking
> 0,20\% silicon for higher elasticity


Don't use a spindle that is damaged.


Don't use a puller which has a dirty spindle. Always clean your tools properly.


Don't grind, weld or reheattreat puller arms.

Don't use pneumatic tools with pullers.


Never use a pipe extension or other form of lever to increase the leverage.



Always oil the puller spindle


Always use the right tool for the job.


Always centre the puller spindle on the middle of the object, so the holding arms are distributed evenly on the body.


Never put the puller spindle off centre, as slippage of the puller arm can occur.


## WHEN USING ANY TOOL, PROPER PRECAUTIONS MUST BE TAKEN.

The incorrect use of tools can be dangerous. We recommend you read our Guides, for safety tips and instructions on the correct use of our tools. We provide information on common user errors encountered when using our tools so please, always follow our recommendations and check our web page for up to date information.

# A special procedure for the manufacture of pullers 

## Head (body)

1. Cutting: Cutting material is the first operation in the technological procedure of wrench manufacturing. Optimum design of a cut provides optimal use of material.
2. Forging: Forging technology at Unior ensures excellent strength characteristics of wrenches. Notably, it maintains appropriate fiber orientation in a forged part, leaving it uninterrupted and the same as in a rolled blank. That characteristic of forged parts is vital for achieving the characteristics of products exposed to heavy and dynamic loads.
3. Trimming: Superfluous material around a forged part is removed using a special- purpose trimming tool; material is trimmed to the desired shape, always making the weight of trimmings as low as possible.
4. CNC working: A CNC machine is used to accurately work the head of the puller, which ensures smooth movement of the small handles.
5. Threading: The accurate threading of the internal trapezoid thread ensures the smooth movement of the spindle and thus enables rapid adjustment when using the puller
6. Heat treatment (quenching and tempering) and sanding: The heat treatment with hardening and tempering is intended to improve the structure of the steel, to provide greater hardness and toughness of the product and other properties required to overcome the strain that work with such products requires.
7. Sanding: Cleaning the surface before chroming is important for the sake of quality and durable surface protection.
8. Chroming: The handle of the puller is plated with a thin, hard coating of chromium oxide, which protects against corrosion and wear and other mechanical damage. At the same time, it gives the entire Unior puller a glossy appearance.

## Spindle

9. Forging part: The forging part is made by warm upsetting, which provides the shape of the spindle head
10. CNC working: The CNC machine is used to accurately work the spindle that is the basis for thread rolling
11. Thread rolling: Is carried out on a special machine with special rollers. The resulting trapezoid thread is intended for use under greater strain.
12. Heat treatment (quenching and tempering) and sanding: The heat treatment with hardening and tempering is intended to improve the structure of the steel, to provide greater hardness and toughness of the product and other properties required to overcome the strain that work with such products requires.
13. Sanding: Cleaning the surface before chroming is important for the sake of quality and durable surface protection.
14. Burnishing and oiling: Burnishing gives a spindle a proper professional appearance and, together with the right oil, the necessary surface protection.

## Small handle

15. Forging and trimming a small handle: A forged part is made using drop forging technology. Drop forging provides various ergonomic product shapes. Suitable forging procedures maintain appropriate fiber orientation, leaving it the same as in rolled blanks. Superfluous material around a forged part is removed using a specialpurpose trimming tool; material is trimmed to the desired shape, always making the weight of trimmings as low as possible.
16. Hole broaching and CNC treatment: Broaching shapes the tip of the jaw. The latter must have optimal thickness for the necessary functionality of the broach. That is followed by CNC treatment of small handles that provides the necessary positioning of the broach assembly.
17. CNC working: CNC working of the small handles provides accuracy and thus improves the functioning of the entire product.
18. Heat treatment (quenching and tempering) and sanding:

Heat treatment with annealing and tempering is intended to enhance the structure of steel, product strength and toughness, and other properties required to withstand the loads to which such a product is exposed to. Sanding is used to clean the surface for further operations.
19. Sanding: Cleaning the surface before chroming is important for the sake of quality and durable surface protection.
20. Chroming: The handle of the puller is plated with a thin, hard coating of chromium oxide, which protects against corrosion and wear and other mechanical damage. At the same time, it gives the entire Unior puller a glossy appearance.

## Assembly

21. Final assembly: The trained, skilled and meticulous workers performing the final assembly assemble the product into a solid whole that ensures the functioning and high quality of the Unior puller.

## 680/2

## Puller with two adjustable arms


> material: body from premium flex plus carbon steel, arm from premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009, screw blackened
> arms adjustable in two positions
> lever action claws fit closely under the part to be removed

## (2)

| SKU | № | Lf | Dİ | $\underline{\text { max }}$ - | $\xrightarrow[\text { max }]{ } \rightarrow$ | M | 5 | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 612603 | 0 | 90 | 90 | 20 | 2 | M $10 \times 1$ | 13 | 405 |
| 601762 | 1 | 160 | 130 | 30 | 3 | M $14 \times 1,5$ | 17 | 91 |
| 601763 | 2 | 230 | 190 | 40 | 4 | M $20 \times 2$ | 22 | 2078 |
| 60176 |  | 00 |  | 60 | 6 | M 22 x |  |  |


> material: body from premium flex plus carbon steel, arm from premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009, screw blackened

## Advantages:

> by reversing the arms, the puller can be used as internal or external puller
> sturdy design for very heavy duty work


> material: body from premium flex plus carbon steel, arm from premium chrome vanadium steel > drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009, screw blackened
> lever action claws fit closely under the part to be removed

## Advantages:

> by reversing the arms, the puller can be used as internal or external puller
(2)


## 682/2

## Puller with three adjustable arms


> material: body from premium flex plus carbon steel, arm from premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009, screw blackened
> arms adjustable in two positions
> lever action claws fit closely under the part to be removed

(2)

| SKU | № | -T | DT | $\xrightarrow{\text { IFmax }}$, | $\stackrel{\text { remax }}{ }$ | M | S | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 612604 | 0 | 90 | 90 | 25 | 2.5 | M $10 \times 1$ | 13 | 305 |
| 601767 | 1 | 130 | 160 | 40 | 4 | M $14 \times 1,5$ | 17 | 1725 |
| 601768 | 2 | 190 | 230 | 50 | 5 | M $20 \times 2$ | 22 | 2570 |
| 601769 | 3 | 250 | 300 | 80 | 8 | M $22 \times 2$ | 24 | 5100 |

## 689/2B1

Inner bearing puller

> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> ergonomic heavy duty double component handle

## Advantages:

> Set includes 6 pcs of arm for inner bearing dimensions 6.5-8,10-12, 12-15, 17-20, 22-28, 30-36

## Usage:

>It is used for pulling different types of bearings. The bearing
is gripped from the inside side and pulled out.
> the bearing is extract with a 1 kg weight


Before starting the application, you need to screw appropriate extractor dimension on the handle.

First inserted extractor through the hole in the bearing which will be dismount out of the housing. Then start to screwed thorn into extractor, which has a function that opens puller body, which adapts to the bearing bores.

Start with steady hits dismounting bearing with help of sliding hammer.

After several strokes fast and easy dismount bearing from housing without damage.
689.1/4

Arm for 689/2BI


## 2026/2

## Separator puller


> material: body from premium flex plus carbon steel, arm from premium chrome vanadium steel
> Surface finish of screws: burnished, other parts are chrome-plated
> The separator puller is a tool designed to efficiently dismount various machine parts attached to shafts.
> It is indispensable for tasks requiring the safe and deformation-free dismounting of firmly fixed machine parts.
> Our product range includes three sizes of pullers used for taking off objects from shafts. They range from $\varnothing 5 \mathrm{~mm}$ to $\varnothing 115 \mathrm{~mm}$.

## Advantages:

> The separator puller consists of a yoke, a spindle, two arms and a gripper assembly, which together allow uniform dismounting.
> The separator puller is designed to allow easy and safe operation


2032/2
Ball joint puller

> material: premium flex plus carbon steel > jaw capacity: 23 mm
> maximal height: 53 mm
> for extracting ball joints from steering wheel and suspensions


0

| SKU | D | Hif | Femax | Emax - | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 619736 | 23 | 53 | 30 | 3 | 780 |



## 2051/4

Suspension compressor for shock absorber springs

> This Unior professional tool, under article number 2051, is intended for the removal of car shock absorbers and is mainly used to compress the springs in MacPherson struts. Since the number of versions of the MacPherson strut is always increasing, the tool set contains three different pairs of grippers that almost completely cover the range of different MacPherson struts. The tool set also includes a spacer bar for conical springs, which increases the usefulness of the Shock Absorber Remover. Development of this tool took safety into account as the large forces involved in removing shock absorbers may present a risk of injury to the user. For this reason, all grippers in the set feature enlarged grip edges to firmly grip the spring in the tool thus prevent any possibility of slipping, which could injure the tool user. The recommended load for the tool is 9000 N . The maximum load for the tool is up to 37000 N . The tool is supplied in a durable PVC case that enables easier and safer transportation.
> in set 2 cups $80-115,2$ cups 110-150 in 2 cups 140-195

## How to use the tool:

> 1. Select the appropriate cup for your spring. > 2. Place the remover on the spring.
> 3. START compressing the shock absorber spring.
日(3)

| SKU | LT | - | D | • |
| :--- | :---: | :---: | :---: | :---: |
| 619279 | 300 | 21 | $80-195$ | 14600 |



## 2210/2

Timing pulley puller

> material: premium flex plus carbon steel
> entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009, screw blackened
> for removing pulleys with 3, 6, 9 slots
> This tool is designed for removing drive pulleys with face grooves. The tool removes a pulley absolutely free of any risk of damage. The tool is adaptable to different pulley diameters, as the legs are adjustable.

## 2210/2A

Universal timing pulley puller

> material: premium flex plus carbon steel
> entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009, screw blackened
> for removing all types of pulleys with $2,3,4,5$, 6, 7, 8, 9 slots
> This tool is designed for removing drive pulleys with face grooves. The tool removes a pulley absolutely free of any risk of damage. The tool is adaptable to different pulley diameters, as the legs are adjustable.


| SKU | B | D | H | ? |
| :--- | :---: | :---: | :---: | :---: |
| 620226 | 100 | $48-82$ | 135 | 1085 |




1976/2
Adjustable oil-filter wrench

> material gripping arms: carbon tool steel
> for assembling or disassembling oil filters
> removes all type of oil filters from 60 to 120 mm diameter

## Advantages:

> arms are ribbed, for better gripping oil filters

## How to use the tool:

> As car repair shops usually need to replace various types of oil filters, we have developed a tool that can be used on the majority of standard ones. When used, the tool conforms to the filter as tightening it makes it grip the filter. The tool can be used on all filters with diameters ranging from 60 to 120 mm . Because of the limited space during changing, the tool is sized and adjusted to require as little space as possible. The hooks are ribbed to make them suitable for filters without an edge to allow gripping and which would be difficult to replace with conventional methods. The tool works in both directions and thus allows both the tightening and loosening of oil filters, as it adjusts and utilises the effort invested optimally in both cases.

## Important!

> used with ratchet $3 / 8$ " and proper extension bar

(1)

| SKU | $\varnothing!$ | ФT | - | H | $\stackrel{1}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 619257 | 60 | 120 | 3/8" | 60 | 635 |



Insert puller legs into openings of pulley.


Turn setting plate to shift puller legs, so they tightly grasp to pulley.


Turn spindle clockwise until pulley comes off.


When finished working, remove puller.


Can be used for ...

## 1978/2

## Wrench for reservoir


> material arms: carbon tool steel
> for removing plastic fuel tank nut
> for assembling or disassembling

## Advantages:

> quick griping of fuel tank nut

## How to use the tool:

> This tool has three removable hooks that grip the fuel tank cap firmly so it does not move. As access to this cap is usually difficult when making replacements, the tool is constructed so that it requires minimum space. Simply place the tool on the cap and rotate in the appropriate direction. The tool adapts to the cap itself and the cap can then be removed very quickly. The replacement of the cap is also straightforward. This tool ensures safe work and a long service life.

## Important!

> use with socket or wrench dimension 22


1941/2

## Front windscreen wiper arm remover


> material housing and spindle: carbon tool steel > for removing front windscreen wiper arms > for almost all types of cars

## Advantages:

> protects plastic on housing of wiper arms

## How to use the tool:

> This tool for the removal of the front windscreen wiper arms has a robust construction and enables the application of greater forces when removing front windscreen wiper arms that have become "glued" to the drive shaft as well as extending the service life of the tool. They are used for removing wipers that are elevated above the surface of the car body. Working with this tool is straightforward and quick.
> use with wrench dimension 17



## HAMMERS, PUNCHES AND CHISELS

## The world's first hand tools!

We can say with certainty that the hammer was the world's first tool. Nowadays, every single one of us uses it - from the housewife to the mechanic. Despite hidden developments, progress is nevertheless noticeable in the area of hammering tools. Today, there are different designs, with different characteristics, for the various possible types of work. The use is the same, but shape, weight and characteristics somewhat differ. Also today, the development of hammers has moved towards very specialised forms for special purposes, such as hammers made from plastics, hammers with a very precise weight, dead blow hammers and the like. It is continuous and comprehensive development dictated by needs and market developments.


SAFETY - of the user is ensured against the metal head detaching, as there is a quality mounted handle, secured by an additional metal / steel oval wedge. Also, a hardening of the impact part prevents breaking of the metal head when properly used.

DEAD BLOW - in the case of a hammer made of plastic, steel balls are inserted into the metal part of the head, which increase the impact force and prevent bounce-back from the surface.


## Premium

## Premium Flex Plus Carbon Steel

## Efficiency and durability under considerable crushing and deformation stress

Construction and trade steels have special properties that guarantee their appropriate hardness, ductility and elasticity, as is required for tools such as setters, hammers and screw clamps, which are exposed to great force during hammering and clamping. Steels with a medium carbon content that are used to make tools have a higher carbon content, resulting in better durability. A suitable manganese content increases the tensile strength and ductility of the material, which is particularly important under high load conditions. The chrome content reduces the susceptibility to cracking, while the silicon content increases the elasticity of tool materials subjected to strong forces.

## Medium carbon steel C45R, according to EU directive 2000/53/ EC and the EN 10083-2 standards:

> 0,45\% carbon for higher tensile strength and better tempering
> 0,70\% manganese for higher tensile strength and ductility
> 0,35\% chrome for higher tensile strength and lower susceptibility to cracking
>0,20\% silicon for higher elasticity

## A special procedure for the manufacture of hammers

## Hammer

1. Cutting: Cutting material is the first operation in the technological procedure of wrench manufacturing. Optimum design of a cut provides optimal use of material.
2. Forging: Forging technology at Unior ensures excellent strength characteristics of wrenches. Notably, it maintains appropriate fiber orientation in a forged part, leaving it uninterrupted and the same as in a rolled blank. That characteristic of forged parts is vital for achieving the characteristics of products exposed to heavy and dynamic loads.
3. Trimming: Superfluous material around a forged part is removed using a specialpurpose trimming tool; material is trimmed to the desired shape, always making the weight of trimmings as low as possible.
4. Broaching: The appropriate size of the hammer is achieved by broaching.
5. Heat treatment and sanding: Local heating and tempering of a hammer on the impact surface ensures a high degree of hardness for the functional part of Unior hammers. Annealing provides optimum microstructure and necessary hardness on impact surfaces. That ensures a long service life of hammers.
6. Coating: The surface is protected by electrostatic coating.


## Handle

The handle is made using selected ash tree wood with the required characteristics in accordance with the DIN 68340 standard. It is protected with wax.

## Forging part

7. Marking of a handle: Making the blue inscription, which also reminds the user to handle the hammer correctly.

## Assembly

8. Final assembly: The trained, skilled and meticulous workers performing the final assembly will assemble the product into a solid whole that ensures the functioning and high quality of the Unior hammers.

## 812

Locksmiths` hammer

> material: premium flex plus carbon steel
> drop forged
> striking face and nose induction hardened
> surface finish: lacquered
> ash wood handle with special oval wedge
> made according to standard DIN 1041


## 812A

## Locksmiths` hammer


> material: premium flex plus carbon steel > drop forged
> striking face and nose induction hardened
> surface finish: lacquered
> ash wood handle with protective plastic sleeve and fitted with roll pin and oval wedge
> made according to standard DIN 1041


805A
Carpenters' hammer with magnet

> material: premium flex plus carbon steel
> drop forged
> striking face and nose induction hardened
> surface finish: lacquered
> chrome plated metal tubular handle with plastic grip
> made according to standard DIN 7239

## Advantages:

> with magnet


## 805

Carpenters` hammer

> material: premium flex plus carbon steel
>drop forged
> striking face and nose induction hardened
> surface finish: lacquered
> chrome plated metal tubular handle with plastic grip
made according to standard DIN 7239
> material: premium flex plus carbon stee
> drop forged
> striking face and nose induction hardened
> surface finish: lacquered
> ash wood handle with special oval wedge > made according to standard DIN 1042



## Club hammer


> material: premium flex plus carbon steel
> drop forged
> striking faces induction hardened
> surface finish: lacquered
> ash wood handle with special oval wedge
> made according to standard DIN 6475


## 818

## Sledge hammer


> material: premium flex plus carbon steel
> drop forged
> striking faces induction hardened
> surface finish: lacquered
> ash wood handle with special oval wedge
> made according to standard DIN 6475


## 819A

## Dead blow hammer


> metal balls in the head absorb the impact
> those granulate absorb the impact
> lacquered metal housing
> lacquered metal tubular handle with plastic grip
> polyurethane faces are unchangeable
> high security

## Advantages:

> Advantage over an ordinary hammer is that it doesn't bounce back from the object because of the steel granulate which absorb the impact.
, Steel balls in the hammer head prevents rebound and adds additional striking force. > Less handle vibration while striking!

## Usage:

> Hammer is used for mounting ball bearings, for furniture assembly, interior and exterior lay paving.
> Not recommended for use on sharp objects. Strike on sharp objects can damage polyurethane face of the hammer.

|  | L | $\checkmark \quad$ | $\longrightarrow$ (1) |  |
| :---: | :---: | :---: | :---: | :---: |
| SKU | D | L | B | $\square$ |
| 615034 | 45 | 315 | 116 | 866 |
| 628815 | 55 | 345 | 114 | 1250 |



640/6
Drift punch
641/6HS
Pin punch with handle

> material: cellidor, hardness 60-70 shore D > oil resistant
> grey cast head
> wooden handle, lacquered
> intended for working soft and easily damaged materials
> material: premium chrome vanadium steel > entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered
> made according to standard DIN 6458
> material: premium chrome vanadium steel > entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered
> ergonomic heavy duty double component handle

> made according to standard DIN 6450


820A
Plastic hammer

> material: polyuretan, hardness 45-55 shore D > oil resistant
> grey cast head
> wooden handle, lacquered
> very tough and unbreakable material that allows versatility of use

| SKU | D | L | B | $\square$ |
| :---: | :---: | :---: | :---: | :---: |
| 605491 | 22 | 260 | 80 | 160 |
| 605492 | 27 | 280 | 90 | 230 |
| 605493 | 32 | 300 | 100 | 335 |
| 605494 | 40 | 320 | 112 | 535 |
| 605495 | 50 | 360 | 120 | 870 |

## MADE FRR WORK.



| SKU | D | L | - | п |
| :--- | :--- | :---: | :--- | :--- |
| $\mathbf{6 0 1 7 0 2}$ | 1 | 120 | 10 | 64 |
| $\mathbf{6 0 1 7 0 3}$ | 2 | 120 | 10 | 69 |
| $\mathbf{6 0 1 7 0 4}$ | 3 | 120 | 10 | 70 |
| $\mathbf{6 0 1 7 0 5}$ | 4 | 120 | 10 | 72 |
| $\mathbf{6 0 1 7 0 6}$ | 5 | 120 | 10 | 73 |

641/6
Pin punch
> material: premium chrome vanadium steel
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered
> made according to standard DIN 6450


| SKU | D | L | - | 日 |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 1 7 1 1}$ | 2 | 150 | 10 | 65 |
| $\mathbf{6 0 1 7 1 2}$ | 3 | 150 | 10 | 44 |
| $\mathbf{6 0 1 7 1 3}$ | 4 | 150 | 10 | 73 |
| $\mathbf{6 0 1 7 1 4}$ | 5 | 150 | 10 | 73 |
| $\mathbf{6 0 1 7 1 5}$ | 6 | 150 | 10 | 78 |
| $\mathbf{6 0 1 7 1 6}$ | 7 | 150 | 12 | 108 |
| $\mathbf{6 0 1 7 1 7}$ | 8 | 150 | 12 | 115 |
| $\mathbf{6 0 1 7 1 9}$ | 10 | 150 | 12 | 126 |




| SKU | D | L | $\boldsymbol{\sim}$ | $\boldsymbol{\sim}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 1 9 7 5 9}$ | 2 | 150 | 10 | 81 |
| $\mathbf{6 1 9 7 6 0}$ | 3 | 150 | 10 | 76 |
| $\mathbf{6 1 9 7 6 1}$ | 4 | 150 | 10 | 79 |
| $\mathbf{6 1 9 7 6 2}$ | 5 | 150 | 10 | 83 |
| $\mathbf{6 1 9 7 6 3}$ | 6 | 150 | 10 | 86 |
| $\mathbf{6 1 9 7 6 4}$ | 8 | 150 | 12 | 99 |



## 641/6HSPB

Set of pin punches with handle in plastic box

> Dimension of box: $197 \times 167 \times 47$

## Set includes:

> $6 x$ pin punch with handle (article 641/6HS ) dim. $2,3,4,5,6,8$


> material: premium chrome vanadium steel
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered
> made according to standard DIN 7250


## 642/6HS


> material: premium chrome vanadium steel
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered
> ergonomic heavy duty double component handle
> made according to standard DIN 7250


642A

## Automatic centre punch


> machine steel
> replaceable pin, entirely hardened and
tempered
> surface finish: nickel plated

## Advantages:

> rugged self-striking mechanism, activated by downward pressure
> adjustable force

645
Chisel and punch set


## Set includes:

> 3x drift punch (article 640/6) in dim. 2, 4,6
> $1 x$ centre punch (article 642/6) in dim. 3
> 1x mason`s chisel (article 660/6A) dim. 125
> $1 \times$ pointed chisel (article 670/6A) dim. 125


Drift and centre punch set


## Set includes:

> $5 x$ drift punch (article 640/6) in dim. 2, 3, 4, 5, 6
> $1 x$ centre punch (article 642/6) in dim. 3


## 646A

Drift and centre punches set


## Set includes:

> $1 \times$ drift punch (article 640/6) in dim. 4
> $2 x$ centre punch (article 642/6) in dim. 3, 4


Pin punch set


## Set includes:

> $6 x$ pin punch (article 641/6) dim. 2, 3, 4, 5, 6, 8)

| SKU | $\stackrel{y y y}{\|l\|}$ |  |
| :--- | :---: | :---: |
| 601738 | $2-8$ | 6 |

647A
Pin punches set


## Set includes:

> $3 x$ pin punch (article 641/6) dim. 3, 4, 5


## 647E

Pin punches set


## Set includes:

> $3 x$ pin punch (article 641/6) dim. 6, 8, 10

| SKU | $\xrightarrow[y y y]{\|l\|}$ |  |
| :--- | :--- | :--- |
| 620177 | $6-10$ | 3 |

## 642LPB

Set of letter steel punches

> material: premium flex plus carbon steel
> surface finish: anticorrosive oiled
> Set of 27 punches with letters from $A$ to $Z$ and \& sign
> made according to standard DIN 1451

| SKU | $\longmapsto$ | a |
| :--- | :---: | :---: |
| $\mathbf{6 2 0 9 4 5}$ | 6 | 1240 |
| $\mathbf{6 2 0 9 4 6}$ | 8 | 1850 |
| $\mathbf{6 2 0 9 4 7}$ | 10 | 2405 |



## 642NPB

Set of number steel punches

> material: premium flex plus carbon steel
> surface finish: anticorrosive oiled
> Set of 9 punches with numbers from 0 to 8
> made according to standard DIN 1451

| SKU | $\longmapsto$ | $\AA$ |
| :--- | :---: | :---: |
| $\mathbf{6 2 0 9 4 1}$ | 6 | 420 |
| $\mathbf{6 2 0 9 4 2}$ | 8 | 643 |
| $\mathbf{6 2 0 9 4 3}$ | 10 | 800 |

## 660/6

Flat chisel
> material: premium chrome vanadium steel
> drop forged
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered
> made according to standard DIN 6453


| SKU | L | b $\times$ a | B | $\stackrel{\square}{\square}$ |
| :---: | :---: | :---: | :---: | :---: |
| 604267 | 100 | $16 \times 3$ | 16 | 90 |
| 601732 | 150 | $19 \times 3$ | 19 | 183 |
| 604242 | 175 | $22 \times 3$ | 22 | 283 |
| 601733 | 200 | $25 \times 3$ | 24 | 388 |
| 601734 | 250 | $26 \times 4$ | 24 | 506 |

## MADE MOR WORK.

## 660/6HS

Flat chisel with guard

> material: premium chrome vanadium steel
> drop forged
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered
> made according to standard DIN 6453


| SKU | L | $\mathbf{a x b}$ | B | $\boldsymbol{4}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 8 4 8 4}$ | 250 | $4 \times 26$ | 24 | 615 |



670/6

## Cross chisel


> material: premium chrome vanadium steel > drop forged
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered
> made according to standard DIN 6451


## 670/6HS

## Cross chisel with guard


> material: premium chrome vanadium steel
> drop forged
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered
> made according to standard DIN 6451


| SKU | L | $\mathbf{a x b}$ | B |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 8 4 8 5}$ | 250 | $10 \times 3$ | 30 | 545 |



660/6A
Mason`s chisel
670/6AHS
Pointed chisel with guard

material: premium chrome vanadium steel > drop forged
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered
> made according to standard DIN 7254
> material: premium chrome vanadium stee > drop forged
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered
> made according to standard DIN 7256

665/6A

## Electrician`s chisel

> material: premium chrome vanadium steel > drop forged
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered


## 667/6A

Jointing chisel

> material: premium chrome vanadium steel > drop forged
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered


## 667/6AHS

Jointing chisel with guard

> material: premium chrome vanadium steel > drop forged
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered


## 666/GAHS

## Slitting chisel with guard


> material: premium chrome vanadium steel > drop forged
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered


> material: premium chrome vanadium steel > drop forged
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered



# WORKSHOP EQUIPMENT 

## An orderly working environment has never been more important than today!

If it was once considered that it was only important for a true artisan to have their own workshop, now it is considered that the workshop should also be comprehensively arranged and designed. Care for a well-kept workspace is becoming crucial, as working environments are these days often in the public eye. This is why we offer comprehensive solutions at Unior; from workshop design to layout and equipment, that can be $100 \%$ adapted to an individual's needs and wishes.


LOAD CAPACITY - trolleys and other workshop equipment are characterised by high permissible dynamic and static load, which is the result of the selection of high-quality sheet metal, and precise execution and installation.

TRANSPARENCY - trolleys and other workshop equipment have $100 \%$ pull-out drawers, which together with the inserts give the user a complete overview of the tools stored in the drawers.

COMPLETENESS - a wide range of diverse products allows individual users, service centres or industrial workshops to set up equipment that fully meets the needs of the user. You can also set up your dream workshop in the configurator application.

## Unior 3D Configurator for full realisation of your wishes and needs, for a tidy working environment!

Therefore, we at Unior have developed the so-called 3D Configurator, which enables our craftsmen and other home users to draw up and customise the workspace according to their wishes and needs. In addition to individually adapted solutions, safety is also crucial, which is made possible by locking in place the work surfaces themselves and organisation of the drawer inserts.

Unior 3D configurator is a perfect tool for setting up your workshop in 3D. It provides our partners and customers with easier and more transparent shopping experience. It is simple to use while providing you with all necessary designing tools.


## Configurator for business public

We have developed special licensed version of the Unior 3D Configurator for our business partners.

As registered users they can export the project past so-called "Ticketing" system and prepare an offer directly to the customer. It gives sales personnel possibility to give their customers completed offer which will include 3D layout of their future shop.



IT IS INTENDED FOR END USERS AND FOR DISTRIBUTORS.
©

ENABLES SETTING UP A PRECISE 3D REPLICA of your avallable SPACE.

EASY to USE.


POSSIBLE EXPORT OF LAYOUT AND LIST OF ITEMS TO YOUR computer.

Try Unior 3D Configurator today and be among the first to experience completely customized and uniquely designed workspace!


## Premium @uticoab

## Premium Plus sheet - excellent mechanical properties!

Unior carts and worktops are designed so that the tool is clearly at hand, and its storage is efficient and safe. Carts and counters are made of cold-rolled sheet metal, of superior quality, and its features are surface smoothness and improved thickness tolerance. High-quality sheet metal and construction details, such as optimal reinforcements on the more heavily loaded parts, ensure greater stability.

## Qualicoat - friendly to the environment and people!

Unior products are protected against corrosion. High-quality epoxy ECO paints are applied to them by powder coating, which are environmentally friendly, do not contain heavy metals and are harmless to humans. All this is also proven by the certificate of the International Institute for Public Health. The color coating, with a thickness of around 90 microns, ensures excellent mechanical properties and exceptional resistance to weather influences.


## A special procedure for the manufacture of the carriage

1. Housing manufacture: The cover, bottom, left pillar, right pillar and black wall are first stamped out from a reel on a CNC stamping machine, then bent on a CNC bending machine.

## 2. Manufacture of wheel holders and handle reinforcement:

The wheel holder is first cut with shears, bent on a tool (in two stages), pierced and threaded for wheels. The handle brace is stamped out from a reel on a CNC stamping tool, then bent on a CNC bending machine and riveted onto the left pillar.
3. Housing welding: Then all the elements are loaded into a robotic cell for housing welding and the entire housing is welded before being transported for varnishing.

## Drawer production

Drawer 70 is stamped out from a reel on a CNC stamping machine, then bent on a CNC bending machine, pressed on a tool and spot welded using a spot welding device. The drawer is thus ready for coating.

Drawer 160 is stamped out from a reel on a CNC stamping machine, then bent twice on a CNC bending machine, pressed on a tool and spot welded using a spot welding device. The drawer is thus ready for coating.

A lifting rod is cut out with a laser on a laser cutting machine, pressed on a tool, bent on a CNC bending machine and then transported for coating. After coating, all the elements are ready for the ASSEMBLY of the carriage, which is carried out on the assembly line.

## The assembly includes the following actions:

## > Serigraphy of the drawers

, Assembly of the drawers (the lifting rod and guides are riveted to the drawer and a synthetic lining is inserted)
> Serigraphy of the housing
, Placing the synthetic lining and border onto the carriage cover
, Assembly of the lock and the locking mechanism
> Riveting the guides onto the housing
$>$ Inserting the drawers
> Examining the carriage and inserting the wheels and handles into the drawer
> Packaging the carriage in Styrofoam using a specialpackaging device
, Final packed products

195

## 940JUMBO1

## Tool carriage Jumbo


> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> new block safety system, prevents opening of more than one drawer at once. When one drawer is opened, all other drawers are locked and cannot be opened.
> oil and acid resistant casters of a diameter of 160 mm , two with brake, which blocks spinning and swiveling of the caster, fixed custers of diameter 200 mm
, full extension drawers with top quality ball-bearing slides
> opening and closing of drawers is very simple due to the uniform solution - drawer handle on the upper side enables users a synchronic grip and opening of a carriage drawer.
> drawers with non-slip interior synthetic lining
> coated with eco colour of Qualicoat quality standard
> 6 front drawers ( $1 \times \mathrm{L} 1126 \times \mathrm{W} 570 \times \mathrm{H} 110 \mathrm{~mm}, 3 \times \mathrm{L} 1126 \times \mathrm{W} 570 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L} 1126 \times \mathrm{W} 605 \times \mathrm{H}$ 150 mm )
> basic dimensions with handle and casters L $1337 \times$ W $825 \times \mathrm{H} 1047 \mathrm{~mm}$
> total volume of drawers: 400 litres
> static load capacity of carriages without casters: 2300 kg
> dynamic load capacity of carriages: 600 kg
> capacity of front drawers: 90 kg
> drawers compatible with SOS tool trays 1/3, 2/3, 3/3

## Advantages:

, extra large working surface $1250 \times 670 \mathrm{~mm}$
> extra large drawers
> upper working surface with raised edges of 35 mm in height, which is meant to contain tools and working items
> big casters enable easy moving of carriage
> model with drawers
> The increased depth of the top drawer enables to store all sockets, including long sockets, in an upright position. This gives maximum space efficiency and increases the number of tools that can be stored in the drawer compared to traditional shallow drawers. In an upright position can be stored all tools in larger dimensions till maximum height of 110 mm .


## 940JUMBO2

## Tool carriage Jumbo


> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> new block safety system, prevents opening of more than one drawer at once. When one drawer is opened, all other drawers are locked and cannot be opened.
> oil and acid resistant casters of a diameter of 160 mm , two with brake, which blocks spinning and swiveling of the caster, fixed custers of diameter 200 mm
> full extension drawers with top quality ball-bearing slides
> opening and closing of drawers is very simple due to the uniform solution - drawer handle on the upper side enables users a synchronic grip and opening of a carriage drawer.
> drawers with non-slip interior synthetic lining
> coated with eco colour of Qualicoat quality standard
>8 front drawers ( $1 \times \mathrm{L} 1126 \times \mathrm{W} 570 \times \mathrm{H} 110 \mathrm{~mm}, 3 \times \mathrm{L} 563 \times \mathrm{W} 570 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L} 563 \times \mathrm{W} 605 \times \mathrm{H}$ $150 \mathrm{~mm}, 2 \times \mathrm{L} 484 \times \mathrm{W} 605 \times \mathrm{H} 265 \mathrm{~mm})$
> basic dimensions with handle and casters L $1337 \times$ W $825 \times$ H 1047 mm
> total volume of drawers: 400 litres
> static load capacity of carriages without casters: 2300 kg
> dynamic load capacity of carriages: 600 kg
> capacity of front drawers: 90 kg
> drawers compatible with SOS tool trays $1 / 3,2 / 3,3 / 3$

## Advantages:

> extra large working surface $1250 \times 670 \mathrm{~mm}$
> upper working surface with raised edges of 35 mm in height, which is meant to contain tools and working items
> include extra large drawer
> big casters enable easy moving of carriage
> model with drawers
> The increased depth of the top drawer enables to store all sockets, including long sockets, in an upright position. This gives maximum space efficiency and increases the number of tools that can be stored in the drawer compared to traditional shallow drawers. In an upright position can be stored all tools in larger dimensions till maximum height of 110 mm .

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | L | L1 | L2 | B | B1 | H | H1 | $\Omega$ |
| 628932 | 1337 | 1258 | 1080 | 825 | 680 | 1047 | 856 | 140400 |



> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> new block safety system, prevents opening of more than one drawer at once. When one drawer is opened, all other drawers are locked and cannot be opened.
> oil and acid resistant casters of a diameter of 160 mm , two with brake, which blocks spinning and swiveling of the caster, fixed custers of diameter 200 mm
, full extension drawers with top quality ball-bearing slides
> opening and closing of drawers is very simple due to the uniform solution - drawer handle on the upper side enables users a synchronic grip and opening of a carriage drawer.
> drawers with non-slip interior synthetic lining
> coated with eco colour of Qualicoat quality standard
> 6 front drawers $(1 \times \mathrm{L} 1126 \times \mathrm{W} 570 \times \mathrm{H} 110 \mathrm{~mm}, 3 \times \mathrm{L} 563 \times \mathrm{W} 570 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L} 563 \times \mathrm{W} 605 \times \mathrm{H}$ 150mm)
> basic dimensions with handle and casters L $1337 \times \mathrm{W} 825 \times \mathrm{H} 1047 \mathrm{~mm}$
> total volume of drawers: 322 litres
> static load capacity of carriages without casters: 2300 kg
> dynamic load capacity of carriages: 600 kg
> capacity of front drawers: 90 kg
> drawers compatible with SOS tool trays 1/3, 2/3, 3/3

## Advantages:

> extra large working surface $1250 \times 670 \mathrm{~mm}$
> upper working surface with raised edges of 35 mm in height, which is meant to contain tools and working items
> include extra large drawer
> big casters enable easy moving of carriage
> model with drawers and cabinet with two pullout shelfs
> The increased depth of the top drawer enables to store all sockets, including long sockets, in an upright position. This gives maximum space efficiency and increases the number of tools that can be stored in the drawer compared to traditional shallow drawers. In an upright position can be stored all tools in larger dimensions till maximum height of 110 mm .

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | L | L1 | L2 | B | B1 | H | H1 | 4 |
| 626250 | 1337 | 1258 | 1080 | 825 | 680 | 1047 | 856 | 156000 |



## 991HD

Heavy duty drawer cabinet

heavy duty and durable cabinet construction
＞cabinet dimensions：L1221 $\times$ W700 $\times$ H1304 mm
＞ 6 drawers： 2 in size L1106 $\times$ W596 $\times$ H72 mm with capacity 90 kg and 4 in size L1106 $\times$ W596 $\times$ H198 mm with capacity 180 kg
＞total drawer volume： 522 liters
＞ $100 \%$ extension drawers with high quality ball bearing slides
＞central locking system with a lock and folding key
，block safety system prevents simultaneous opening of more than one drawer．When one drawer is opened，all other drawers are locked and cannot be opened，which prevents drawer from tipping over．
＞customization－divide drawers with the use of partitions and dividers according to your needs ＞made of premium PLUS sheet metal
＞painted with eco colors of Qualicoat quality standard


## 991HD．BASE



## 991．12HDS

Set of dividers for 991HD small drawer 5 pieces
material：premium PLUS sheet meta
＞Underbase for heavy duty drawer cabinet can
be mounted under the cabinet in order to raise the cabinet from the floor and enables it to be moved by forklift of pallet carrier．


## 991．1HDS

Set of partitions for 991HD small drawer， 3 pieces

ミニニニニニニニニニニニニーニーニニニニニ


## 991．11HDS

Set of dividers for 991HD small drawer， 5 pieces


| SKU | L | B | H | ？ |
| :--- | :---: | :---: | :---: | :---: |
| 628267 | 74.7 | 7 | 68 | 162 |



## 991．13HDS

Set of dividers for 991HD small drawer， 5 pieces


| SKU | L | B | H | ＠ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 2 6 9}$ | 152 | 7 | 68 | 339 |

## 991．2HDS

Set of partitions for 991HD big drawer， 3 pieces




| SKU | L | B | H | \＆ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 2 7 0}$ | 596 | 28 | 134 | 2147 |

991.21HDS

Set of dividers for 991HD big drawer, 5 pieces

991.22HDS

Set of dividers for 991HD big drawer, 5 pieces

991.23HDS

Set of dividers for 991HD big drawer, 5 pieces

| SKU | L | B | H | ? |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 2 7 1}$ | 74.4 | 7 | 139 | 332 |


| SKU | L | B | H | ? |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 2 7 2}$ | 100.5 | 7 | 139 | 450 |


| SKU | L | B | H | @ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 2 7 3}$ | 152 | 7 | 139 | 696 |

## 991LMS.T1

## Service Trolley


> Save yourself the unnecessary carrying of heavy loads or inserts. The service trolley with 300 kg of load capacity allows the transport of two inserts on trays and other equipment at the same time, which will optimize your work process
> material: premium PLUS sheet metal
> for transporting two trays containing SOS inserts which we place in a drawer, and two storage surfaces for transporting various parts, with the total carrying capacity of 300 kg
> casters of 200 mm in diameter with roller bearings
> handle for easier handling around an area
> upper working surface with raised edges of 25 mm in height, which is meant to contain tools and working items
> the drawer can hold two metal trays with foam inserts and can be pulled out, enabling easy access to the tools
> capacity of drawer: 30 kg
> coated with eco colour of Qualicoat quality standard



# Exceptional design for high level work-flow! 



## LEAN MANUFACTORING SYSTEM

Unior »Lean Manufactoring system« is a new line of products that creates a structured, optimized workflow and enables a well-organized workspace. The LMS system enables storing, charging, transport and the use of battery charged or regular hand tools, spare parts, documents and other materials and documents, used in your production line. The LMS has been designed along the $5 S$ methodology, the five $S$ being taken from five japanese principles: Seiri - separate, seiton - organize, seiso - clean, seiketsu - standardize, shitsuke - sustained usage). The purpose of the 5 S system is to create a higher level of the work process without losses or bottlenecks at each workplace.

## 991LMS.C1

Cabinet organizer for documents

> The cabinet organizer for documents is an ideal solution for systematically organized documentation, safely stored behind seethrough doors for extra visibility. It features four adjustable shelves and a wide-open door option. Its walls are perforated, which allows the installation of additional accessories that will make the space additionally optimized.
> material: premium PLUS sheet metal
> door locked with lock and folding key
> plexiglass door for viewing the cabinet interior
> the doors open $180^{\circ}$
> unlocked doors are held by magnets
> includes 4 shelves which can be customised on 9 vertical positions
> the shelves basically have spacing of 342 mm
> the bottom of cabinet serves as the fifth, fixed shelf
> the shelves are reinforced
> the side parts of the cabinet in the upper part are perforated for attaching accessories
> the cabinet bottom is made in such way that it allows the cabinet to be moved with standard transport equipment such as forklifts and hand pallet trucks
> basic dimensions of cabinet L $770 \times \mathrm{W} 430 \times \mathrm{H}$ 2052mm
> coated with eco colour of Qualicoat quality standard

991LMS.C2

## Cabinet organizer for tool trays


> Cabinet organizer for tool trays with nine shelves allows a visible and structured way of storing tools. The trays are slanted for visibility purposes, but can also be mounted in a horizontal position. The trays fit the standard $3 / 3$ inserts with slots for various hand tools. The trays fit the trolleys and are easily replaceable.
> material: premium PLUS sheet metal
> door locked with lock and folding key
> plexiglass door for viewing the cabinet interior > the doors open $180^{\circ}$
> unlocked doors are held by magnets
> includes 9 shelves at a $20^{\circ}$ angle for a better overview of the tools in SOS inserts
> 9 metal trays for storage and transport of $3 / 3$ SOS foam trays are included in delivery of the cabinet
> a shelf with a front edge for limiting the tray
> the shelves basically have spacing of 170 mm
> the shelves are reinforced
> the side parts of the cabinet in the upper part are perforated for attaching accessories
> the cabinet bottom is made in such way that it allows the cabinet to be moved with standard transport equipment such as forklifts and hand pallet trucks
> basic dimensions of cabinet L $770 \times \mathrm{W} 430 \times \mathrm{H}$ 2052mm
> coated with eco colour of Qualicoat quality standard


| SKU | L | B | H |  |
| :--- | :---: | :---: | :---: | :---: |
| 628541 | 770 | 430 | 2052 | 80000 |



| SKU | L | B | H |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 5 4 2}$ | 770 | 430 | 2052 | 116000 |




> The charging station has direct connection to the power grid. With four shelves, it allows you to charge battery tools or connect other electrical accessories, such as your phone, laptop, and other smart devices. It is an indispensable element of a modern workshop.
> material: premium PLUS sheet metal
> door locked with lock and folding key
> plexiglass door for viewing the cabinet interior
> the doors open $180^{\circ}$
> unlocked doors are held by magnets
> includes 4 shelves, the upper 2 are fixed, the lower two are adjustable
> the upper two shelfs are designed for charging batteries and smart devices. Each include a bank of twelve main outlets.
> the upper shelves are perforated for extracting hot air
> the shelves are reinforced
> the side parts of the cabinet in the upper part are perforated for an easier extraction of hot air. Perforation serves as a means to attach accessories
> the cover contains a plate with the mains switch, protective switches for the splitters and a thermostat, which can be regulated between 0 and $60^{\circ} \mathrm{C}$
> the cover also contains a ventilator allowing the air to flow at $160 \mathrm{~m} 3 / \mathrm{h}$, which is activated at the set temperature and removes hot air from the cabinet, it includes a protective mesh netting and filter at the front, and the cover above the ventilator contains perforation for removing air
> main plugin cable, lenght of $5 \mathrm{~m}, 5 \times 16$ A 400 V
> the cables are hidden in ducts
> all electronics are marked with appropriate stickers
> all cabinet parts are grounded
> the cabinet bottom is made in such way that it allows the cabinet to be moved with standard transport equipment such as forklifts and hand pallet trucks
> basic dimensions of cabinet L $770 \times \mathrm{W} 430 \times \mathrm{H}$ 2052mm
> coated with eco colour of Qualicoat quality standard

## Mobile control trolley


> material: premium PLUS sheet metal
> working surface with mobile durable plate with buckle, size landscape A3
> raised edge for preventing plate slippage
> mobile phone stand
> holes for pen storage
> deepened storage surface for accessories
>2 drawers L $563 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}$
> drawers can be modified with partitions set 940ES3A or 940ES3
> 2 storage surfaces in the lower part of the trolley
> ergonomic handle
> central locking system with a lock and folding key
> oil and acid resistant casters of a diameter of 100 mm , one with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> basic dimensions with handle and casters $L$ $770 \times W 460 \times H 1252 \mathrm{~mm}$
> maximum capacity of each drawer: 45 kg
> drawers compatible with SOS tool trays 1/3, 2/3,3/3


## 991LMS.S1

Storage\&transport metal tray

> material: premium PLUS sheet metal
> working surface with mobile durable plate with buckle, size landscape A3
> raised edge for preventing plate slippage
> mobile phone stand
> holes for pen storage
> deepened storage surface for accessories
> 2 drawers L $563 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}$
> drawers can be modified with partitions set 940ES3A or 940ES3
> 2 storage surfaces in the lower part of the trolley
> ergonomic handle
> central locking system with a lock and folding key
> oil and acid resistant casters of a diameter of 100 mm , one with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> basic dimensions with handle and casters L 770 xW $460 \times \mathrm{H} 1252 \mathrm{~mm}$
> maximum capacity of each drawer: 45 kg
> drawers compatible with SOS tool trays 1/3, 2/3,3/3

| SKU | L | L1 | B | B1 | H | H1 | a |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 2 1 5}$ | 770 | 673 | 460.5 | 440 | 1252 | 1125 | 47500 |

> A metal tray for a standard $3 / 3$ insert allows storage and
 transfer of tools from the cabinet to the trolley or vice versa; exactly where you need it.
> material: premium PLUS sheet metal
> the sides hold back larger holes as handles with a plastic edge for an easier grip
> metal tray compatible with Unior 3/3 tool trays
> coated with eco colour of Qualicoat quality standard

| SKU | L | B | H | A |
| :--- | :---: | :---: | :---: | :---: |
| 628543 | 770 | 430 | 2052 | 90000 |


| SKU | L | B | H | 日 |
| :--- | :---: | :---: | :---: | :---: |
| 628544 | 565 | 367 | 90 | 2340 |

## Mobile control trolley with tool rack

 wall
> This mobile, adjustable, safe and stable trolley with a perforated wall ensures that you won't have to take any unnecessary transport routes during your work. It provides a tidy workplace, excellent accessibility to resources, basic tools and documentation. The perforated wall allows the installation of additional storage elements and improves the visibility of the workplace. The mobile control trolley features a portable work surface, and item security is ensured by a locking system. It is useful in workshops, production and everywhere in lean manufacturing (LMS).
> material: premium PLUS sheet metal
> working surface with mobile durable plate with buckle, size landscape A3
> raised edge for preventing plate slippage
> mobile phone stand
> holes for pen storage
> deepened storage surface for accessories
> 2 drawers L $563 \times$ W $365 \times$ H 70 mm
> drawers can be modified with partitions set 940ES3A or 940ES3
> 2 storage surfaces in the lower part of the trolley > ergonomic handle
> basic dimensions with handle and casters L $770 \times$ W $460 \times \mathrm{H} 1669 \mathrm{~mm}$
> central locking system with a lock and folding key > oil and acid resistant casters of a diameter of 100 mm , one with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ball-bearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> maximum capacity of each drawer: 45 kg
> drawers compatible with SOS tool trays $1 / 3,2 / 3$, 3/3
> perforated back for hanging tools with standard Unior perforation

994 WD
Mobile control trolley with tool rack wall and door

> This mobile, adjustable, safe and stable trolley with a perforated wall and door ensures that you won't have to take any unnecessary transport routes during your work. It provides a tidy workplace, excellent accessibility to resources, basic tools and documentation. The perforated wall allows the installation of additional storage elements and improves the visibility of the workplace. The mobile control trolley features a portable work surface, and item security is ensured by a locking system and doors. It is useful in workshops, production and everywhere in lean manufacturing (LMS).
> material: premium PLUS sheet metal
> working surface with mobile durable plate with buckle, size landscape A3
> raised edge for preventing plate slippage
> mobile phone stand
> holes for pen storage
> deepened storage surface for accessories
> 2 drawers L $563 \times W 365 \times$ H 70mm
> drawers can be modified with partitions set 940ES3A or 940ES3
> 2 storage surfaces in the lower part of the trolley
> ergonomic handle
> basic dimensions with handle and casters L 770 x W $460 \times \mathrm{H} 1669 \mathrm{~mm}$
> central locking system with a lock and folding key
> oil and acid resistant casters of a diameter of 100 mm , one with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ball-bearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> basic dimensions with handle and casters L 770 x W $460 \times \mathrm{H} 1252 \mathrm{~mm}$
> maximum capacity of each drawer: 45 kg
> drawers compatible with SOS tool trays $1 / 3,2 / 3$, 3/3
> perforated back for hanging tools with standard Unior perforation
> door with a lock and folding key



| SKU | L | B | A | ค |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 3 7 3}$ | 589 | 694.7 | 26 | 5400 |



## 940H1

## Tool carriage Hercules



> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> oil and acid resistant wheels of a diameter of 125 mm , two with brake, which blocks spinning and rotating of the wheel
> full extension drawers with top quality ballbearing slides
> opening and closing of drawers is very simple due to the uniform solution - drawer handle on the upper side enables users a synchronic grip and opening of a carriage drawer.
> drawers with non-slip interior synthetic lining
> coated with eco colour of Qualicoat quality standard
> 7 front drawers ( $5 \times \mathrm{L} 563 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times$ L $563 \times \mathrm{W} 383 \times \mathrm{H} 150 \mathrm{~mm}$ )
> 7 side drawers ( $5 \times \mathrm{L} 374 \times$ W $364 \times$ H $70 \mathrm{~mm}, 2 \times \mathrm{L}$ $374 \times$ W $364 \times \mathrm{H} 150 \mathrm{~mm}$ )
> basic dimensions with handle and casters L $1182 \times \mathrm{W} 640 \times \mathrm{H} 955 \mathrm{~mm}$
> total volume of drawers: 215 litres
> wooden worktop
> static load capacity of carriages without casters: 2300 kg
> dynamic load capacity of carriages: 550 kg
> capacity of side drawers: 25 kg
> capacity of front drawers:45 kg
> drawers compatible with SOS tool trays 1/3, 2/3,3/3

## Advantages:

> Perforated wall on the back side of the tool carriage allows hanging tools with tool hooks
> As an accessories available also a spray holder for easy storage of sprays up to dia. 68 mm , and a back door with a lock

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> oil and acid resistant casters of a diameter of 125 mm , two with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ballbearing slides
> opening and closing of drawers is very simple due to the uniform solution - drawer handle on the upper side enables users a synchronic grip and opening of a carriage drawer.
>drawers with non-slip interior synthetic lining
> coated with eco colour of Qualicoat quality standard
> 7 front drawers ( $5 \times \mathrm{L} 563 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times$ L $563 \times$ W $383 \times \mathrm{H} 150 \mathrm{~mm}$ )
> basic dimensions with handle and casters L $1182 \times$ W $640 \times \mathrm{H} 955 \mathrm{~mm}$
> total volume of drawers: 133 litres
> door with lock
> wooden worktop
> static load capacity of carriages without casters: 2300 kg
> dynamic load capacity of carriages: 550 kg
> capacity of front drawers: 45 kg
> drawers compatible with SOS tool trays 1/3, 2/3,3/3

## Advantages:

, Perforated wall on the back side of the tool carriage allows hanging tools with tool hooks
> As an accessories available also a spray holder for easy storage of sprays up to dia. 68 mm , and a back door with a lock

## 940H2BLOCK

Tool carriage Hercules with block system

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> new block safety system, prevents opening of more than one drawer at once. When one drawer is opened, all other drawers are locked and cannot be opened.
> oil and acid resistant casters of a diameter of 125 mm , two with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ballbearing slides
> opening and closing of drawers is very simple due to the uniform solution - drawer handle on the upper side enables users a synchronic grip and opening of a carriage drawer.
> drawers with non-slip interior synthetic lining
> 7 front drawers ( $5 \times \mathrm{L} 563 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 2 \mathrm{x}$ L $563 \times$ W $383 \times \mathrm{H} 150 \mathrm{~mm}$ )
> basic dimensions with handle and casters L $1182 \times \mathrm{W} 640 \times \mathrm{H} 955 \mathrm{~mm}$
> total volume of drawers: 133 litres
> door with lock
> wooden worktop
> static load capacity of carriages without casters: 2300 kg
> dynamic load capacity of carriages: 550 kg
> capacity of front drawers: 45 kg
> drawers compatible with SOS tool trays $1 / 3$, 2/3, 3/3

## Advantages:

> Perforated wall on the back side of the tool carriage allows hanging tools with tool hooks
> As an accessories available also a spray holder for easy storage of sprays up to dia. 68 mm , and a back door with a lock

$\begin{array}{lllllllll}615510 & 1182 & 1040 & 1080 & 640 & 550 & 955 & 800 & 115600\end{array}$

$\begin{array}{lllllllll}615511 & 1182 & 1040 & 1080 & 640 & 550 & 955 & 800 & 96200\end{array}$


SKU L L1 L2 B $\quad$ B1 H H1
$\begin{array}{lllllllll}626800 & 1182 & 1040 & 1080 & 640 & 550 & 955 & 800 & 96200\end{array}$

## 940H2-BLACK

## Tool carriage Hercules


> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> oil and acid resistant casters of a diameter of 125 mm , two with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ballbearing slides
> opening and closing of drawers is very simple due to the uniform solution - drawer handle on the upper side enables users a synchronic grip and opening of a carriage drawer.
> drawers with non-slip interior synthetic lining
> coated with eco colour of Qualicoat quality standard
> 7 front drawers ( $5 \times \mathrm{L} 563 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times$ L $563 \times \mathrm{W} 383 \times \mathrm{H} 150 \mathrm{~mm}$ )
> basic dimensions with handle and casters L $1182 \times \mathrm{W} 640 \times \mathrm{H} 955 \mathrm{~mm}$
> total volume of drawers: 133 litres
> door with lock
> wooden worktop
> static load capacity of carriages without casters: 2300 kg
> dynamic load capacity of carriages: 550 kg
> capacity of front drawers: 45 kg
> drawers compatible with SOS tool trays 1/3, 2/3,3/3

## Advantages:

> Perforated wall on the back side of the tool carriage allows hanging tools with tool hooks
> As an accessories available also a spray holder for easy storage of sprays up to dia. 68 mm , and a back door with a lock

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> oil and acid resistant casters of a diameter of 125 mm , two with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ballbearing slides
> opening and closing of drawers is very simple due to the uniform solution - drawer handle on the upper side enables users a synchronic grip and opening of a carriage drawer.
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 7 front drawers ( $5 \times \mathrm{L} 563 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L}$ $563 \times \mathrm{W} 383 \times \mathrm{H} 150 \mathrm{~mm})$
> basic dimensions with handle and casters L 1182 xW $640 \times \mathrm{H} 955 \mathrm{~mm}$
> total volume of drawers: 133 litres
> one side with shelves
> wooden worktop
> static load capacity of carriages without casters: 2300 kg
> dynamic load capacity of carriages: 550 kg
> capacity of front drawers: 45 kg
> drawers compatible with SOS tool trays 1/3, 2/3, 3/3

## Advantages:

> Perforated wall on the back side of the tool carriage allows hanging tools with tool hooks
> As an accessories available also a spray holder for easy storage of sprays up to dia. 68 mm , and a back door with a lock

$\begin{array}{lllllllll}628212 & 1182 & 1040 & 1080 & 640 & 550 & 955 & 800 & 96200\end{array}$

940.1H

Tool rack wall for $\mathbf{9 4 0 H}$

> possibility to fit with tool carriage Hercules

| SKU | L | B | H | @ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 1 4 4 2}$ | 608 | 120 | 608 | 9600 |

## 940HS5

Spray holder for 940H

> material: premium sheet metal
> coated with eco colour of Qualicoat quality standard


### 940.2H

## Back door for 940H


> material: premium sheet metal
> coated with eco colour of Qualicoat quality standard

| SKU | L | B | H | • |
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| 626882 | 600 | 22 | 725 | 4600 |

## 920PLUS1

## Tool carriage Europlus


> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> uniform closing mechanism for drawers with closing hooks
> multi - purpose shelf enables additional working place
> oil and acid resistant casters of a diameter of 125 mm , one with brake, which blocks spinning and swiveling of the caster
> corners protected with anti-shock rubber
> full extension drawers with top quality ballbearing slides
> drawers with non-slip interior synthetic lining
> 8 drawers ( $7 \times \mathrm{L} 565 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 1 \times \mathrm{L}$
$565 \times$ W $385 \times \mathrm{H} 150 \mathrm{~mm}$ )
> static load capacity of carriages without casters: 2000 kg
> dynamic load capacity of carriages: 500 kg
> maximum capacity of each drawer: 45 kg
> basic dimensions with handle and casters $L 810$ $\times$ W $510 \times \mathrm{H} 945 \mathrm{~mm}$
> coated with eco colour of Qualicoat quality standard
> total volume of drawers: 132 litres
> drawers compatible with SOS tool trays $1 / 3$, 2/3, 3/3
> wide range of accessories

## 920PLUS2


> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> uniform closing mechanism for drawers with closing hooks
> multi - purpose shelf enables additional working place
> oil and acid resistant casters of a diameter of 125 mm , one with brake, which blocks spinning and swiveling of the caster
> corners protected with anti-shock rubber
> full extension drawers with top quality ballbearing slides
>drawers with non-slip interior synthetic lining
> 7 drawers $(5 \times \mathrm{L} 565 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L}$ $565 \times \mathrm{W} 385 \times \mathrm{H} 150 \mathrm{~mm}$ )
> basic dimensions with handle and casters L 810 xW $510 \times \mathrm{H} 945 \mathrm{~mm}$
> static load capacity of carriages without casters: 2000 kg
> dynamic load capacity of carriages: 500 kg
> maximum capacity of each drawer: 45 kg
> coated with eco colour of Qualicoat quality standard
> total volume of drawers: 137 litres
> drawers compatible with SOS tool trays 1/3, 2/3,3/3
> wide range of accessories

Partitions set- 4 pieces for 920PLUS

> material: premium sheet metal


| SKU | L | H | • |
| :--- | :---: | :---: | :---: |
| 617823 | 383 | 60 | 709 |

## 920ES4A

Paper holder - maxi roll for 920PLUS

> from metal
> delivery without hand towels
> for paper roll max. dia. 300 mm and length 240 mm


## 920=57

Holder for bottles for 920PLUS

> material: premium sheet metal


| SKU | L | B | H | @ |
| :--- | :---: | :---: | :---: | :---: |
| 621019 | 267 | 90 | 85 | 573 |


> material polystyrene


| SKU | A | B | H | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 9 5 2 5}$ | 796 | 510 | 40 | 1260 |



208

## 940EVs

Tool carriage Eurovision

> material: premium PLUS sheet metal
> blind nuts for fixing accessories are mounted on the carriage.
> static load capacity of carriage without casters: 1600 kg
> maximum capacity of each drawer: 45 kg
> 6 drawers ( $3 \times \mathrm{L} 563 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 3 \times \mathrm{L} 563$ xW $383 \times \mathrm{H} 150 \mathrm{~mm}$ )
> basic dimensions with handle and casters L 800 xW $440 \times H$ 923mm
> total volume of drawers: 146 litres
> drawers compatible with SOS tool trays 1/3, 2/3,3/3
> wide range of accessories

## Advantages:

> coated with eco colour of Qualicoat quality standard
> opening and closing of drawers is very simple due to the uniform solution - drawer handle on the upper side enables users a synchronic grip and opening of a carriage drawer.
> drawer closing mechanism prevents unwanted opening of drawers
>drawers with non-slip interior synthetic lining
> central locking system with a lock and folding key
> lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> oil and acid resistant casters of a diameter of 125 mm , one with brake, which blocks spinning and swiveling of the caster
> dynamic load capacity of carriages: 500 kg


| SKU | L | B | H | L1 | H1 |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 9 8 8 4}$ | 800 | 440 | 923 | 700 | 768 | 44800 |

## 940EV4

## Tool carriage Eurovision


> material: premium PLUS sheet metal
> wide range of accessories
> blind nuts for fixing accessories are mounted on the carriage.
> static load capacity of carriage without casters: 1600kg
> maximum capacity of each drawer: 45 kg
> 7 drawers ( $5 \times \mathrm{L} 563 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L} 563$ $\times$ W $383 \times \mathrm{H} 150 \mathrm{~mm}$ )
> basic dimensions with handle and casters L 800 xW $440 \times \mathrm{H} 923 \mathrm{~mm}$
> total volume of drawers: 140 litres
> drawers compatible with SOS tool trays 1/3, 2/3, 3/3

## Advantages:

> coated with eco colour of Qualicoat quality standard
> opening and closing of drawers is very simple due to the uniform solution - drawer handle on the upper side enables users a synchronic grip and opening of a carriage drawer.
> drawer closing mechanism prevents unwanted opening of drawers
>drawers with non-slip interior synthetic lining
> central locking system with a lock and folding key
> lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> oil and acid resistant casters of a diameter of 125 mm , one with brake, which blocks spinning and swiveling of the caster
> dynamic load capacity of carriages: 500 kg

## 940EV4BLOCK

Tool carriage Eurovision with BLOCK safety system

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> new block safety system, prevents opening of more than one drawer at once. When one drawer is opened, all other drawers are locked and cannot be opened.
> oil and acid resistant casters of a diameter of 125 mm , one with brake, which blocks spinning and swiveling of the caster
> opening and closing of drawers is very simple due to the uniform solution - drawer handle on the upper side enables users a synchronic grip and opening of a carriage drawer.
> full extension drawers with top quality ballbearing slides
> drawers with non-slip interior synthetic lining
> drawer closing mechanism prevents unwanted opening of drawers
> wide range of accessories
> coated with eco colour of Qualicoat quality standard
> blind nuts for fixing accessories are mounted on the carriage.
> static load capacity of carriage without casters: 1600 kg
> dynamic load capacity of carriages: 500 kg
> maximum capacity of each drawer: 45 kg
> 7 drawers ( $5 \times \mathrm{L} 563 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L} 563$ xW $383 \times \mathrm{H} 150 \mathrm{~mm}$ )
> basic dimensions with handle and casters L 800 $\times \mathrm{W} 440 \times \mathrm{H} 923 \mathrm{~mm}$
> total volume of drawers: 140 litres
> drawers compatible with SOS tool trays 1/3, 2/3,3/3

940=V6
Tool carriage Eurovision

> material: premium PLUS sheet metal
> possibility to add accessories
> blind nuts for fixing accessories are mounted on the carriage.
> static load capacity of carriage without casters: 1600 kg
> dynamic load capacity of carriages: 500 kg
> maximum capacity of each drawer: 45 kg
> 8 drawers ( $7 \times \mathrm{L} 563 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 1 \times \mathrm{L} 563$ xW 383 xH 150mm)
> basic dimensions with handle and casters L 800 xW $440 \times \mathrm{H} 923 \mathrm{~mm}$
> total volume of drawers: 135 litres
> drawers compatible with SOS tool trays $1 / 3$, 2/3,3/3

## Advantages:

> coated with eco colour of Qualicoat quality standard
> opening and closing of drawers is very simple due to the uniform solution - drawer handle on the upper side enables users a synchronic grip and opening of a carriage drawer.
> drawer closing mechanism prevents unwanted opening of drawers
> drawers with non-slip interior synthetic lining
> central locking system with a lock and folding key
, lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> oil and acid resistant casters of a diameter of 125 mm , one with brake, which blocks spinning and swiveling of the caster


## 940EV7BLOCK

Tool carriage Eurovision with BLOCK safety system

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> new block safety system, prevents opening of more than one drawer at once. When one drawer is opened, all other drawers are locked and cannot be opened.
> oil and acid resistant casters of a diameter of 125 mm , one with brake, which blocks spinning and swiveling of the caster
> opening and closing of drawers is very simple due to the uniform solution - drawer handle on the upper side enables users a synchronic grip and opening of a carriage drawer.
> full extension drawers with top quality ballbearing slides
> drawers with non-slip interior synthetic lining
> drawer closing mechanism prevents unwanted opening of drawers
> wide range of accessories
> coated with eco colour of Qualicoat quality standard
> blind nuts for fixing accessories are mounted on the carriage.
> static load capacity of carriage without casters: 1600kg
> dynamic load capacity of carriages: 500 kg
> maximum capacity of each drawer: 45 kg
> 6 drawers $(4 \times \mathrm{L} 563 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 1 \times \mathrm{L}$ $563 \times \mathrm{W} 383 \times \mathrm{H} 150 \mathrm{~mm}, 1 \times \mathrm{L} 563 \times \mathrm{W} 383 \times \mathrm{H}$ 230 mm )
> basic dimensions with handle and casters L 800 xW $440 \times \mathrm{H} 923 \mathrm{~mm}$
> total volume of drawers: 145 litres
> drawers compatible with SOS tool trays $1 / 3$, 2/3, 3/3


940EVS1
Sheet metal basket for 940EV

> material: premium sheet metal
> possibility to fit with tool carriage Eurovision


## 940EVS4

## Paper holder for 940EV


> from metal
> delivery without hand towels
> possibility to fit with tool carriage Eurovision
> for paper roll max. dia. 300 mm and length 260 mm


## 940EVS7

## Holder for bottles for 940EV


> material: premium sheet metal
> possibility to fit with tool carriage Eurovision


## 940.1=V

Tool rack wall for 940EV

> material: premium sheet metal
> A perforated sheet metal tool rack wall for hanging tools and other accessories can be attached to the Eurovision carriage


## Tool carriage Eurostyle


> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> oil and acid resistant casters of a diameter of 100 mm , one with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 4 drawers ( $3 \times \mathrm{L} 560 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 1 \times \mathrm{L}$ $560 \times \mathrm{W} 400 \times \mathrm{H} 150 \mathrm{~mm}$ )
$\geqslant$ lifting door with locking system
> basic dimensions with handle and casters L 760 $\times \mathrm{W} 440 \times \mathrm{H} 895 \mathrm{~mm}$
> total volume of drawers: 76 litres
> static load capacity of carriage without casters: 1600kg
> maximum capacity of each drawer: 45 kg
> dynamic load capacity of carriages: 300 kg
> drawers compatible with SOS tool trays $1 / 3$, 2/3,3/3
> wide range of accessories

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> oil and acid resistant casters of a diameter of 100 mm , one with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 6 drawers $(3 \times \mathrm{L} 560 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 3 \times \mathrm{L}$ $560 \times \mathrm{W} 400 \times \mathrm{H} 150 \mathrm{~mm})$
> static load capacity of carriage without casters: 1600 kg
> dynamic load capacity of carriages: 300 kg
> maximum capacity of each drawer: 45 kg
> total volume of drawers: 144 litres
> drawers compatible with SOS tool trays 1/3, 2/3,3/3
> wide range of accessories

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> oil and acid resistant casters of a diameter of 100 mm , one with brake, which blocks spinning and swiveling of the caster
, full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 7 drawers $(5 \times \mathrm{L} 560 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L}$ $560 \times \mathrm{W} 400 \times \mathrm{H} 150 \mathrm{~mm}$ )
> basic dimensions with handle and casters L 760 $\times \mathrm{W} 440 \times \mathrm{H} 895 \mathrm{~mm}$
> total volume of drawers: 140 litres
> static load capacity of carriage without casters: 1600 kg
> dynamic load capacity of carriages: 300 kg
> maximum capacity of each drawer: 45 kg
> drawers compatible with SOS tool trays $1 / 3$, 2/3,3/3
> wide range of accessories




> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> oil and acid resistant casters of a diameter of 100 mm , one with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> wide range of accessories
> coated with eco colour of Qualicoat quality standard
> 7 drawers $(5 \times \mathrm{L} 560 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L}$ $560 \times \mathrm{W} 400 \times \mathrm{H} 150 \mathrm{~mm})$
> basic dimensions with handle and casters L 760 xW $440 \times \mathrm{H} 895 \mathrm{~mm}$
> total volume of drawers: 140 litres
> static load capacity of carriage without casters: 1600 kg
> dynamic load capacity of carriages: 300 kg
> maximum capacity of each drawer: 45 kg
> left and right side are perforated
> include 10 hooks dimension 50 mm
> ABS plate on the top of the carriage
> drawers compatible with SOS tool trays 1/3, 2/3, 3/3

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
, lock with key included also foam keyring
> oil and acid resistant casters of a diameter of 100 mm , one with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> wide range of accessories
> coated with eco colour of Qualicoat quality standard
> 7 drawers $(5 \times \mathrm{L} 560 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L}$ $560 \times \mathrm{W} 400 \times \mathrm{H} 150 \mathrm{~mm}$ )
> basic dimensions with handle and casters L 760 xW $440 \times \mathrm{H} 895 \mathrm{~mm}$
> total volume of drawers: 140 litres
> static load capacity of carriage without casters: 1600 kg
> dynamic load capacity of carriages: 300 kg
> maximum capacity of each drawer: 45 kg
> left and right side are perforated
> include 10 hooks dimension 50 mm
> ABS plate on the top of the carriage
> drawers compatible with SOS tool trays $1 / 3$, 2/3, 3/3

## Tool carriage Eurostyle


> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> oil and acid resistant casters of a diameter of 100 mm , one with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> wide range of accessories
> coated with eco colour of Qualicoat quality standard
> 8 drawers ( $7 \times \mathrm{L} 560 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 1 \times \mathrm{L}$ $560 \times$ W $400 \times \mathrm{H} 150 \mathrm{~mm}$ )
> basic dimensions with handle and casters L 760 xW $440 \times \mathrm{H} 895 \mathrm{~mm}$
> total volume of drawers: 134 litres
> static load capacity of carriage without casters: 1600 kg
> dynamic load capacity of carriages: 300 kg
> maximum capacity of each drawer: 45 kg
> drawers compatible with SOS tool trays 1/3, 2/3,3/3



| SKU | L | B | H | L1 | H1 | A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 2 1 3}$ | 770 | 448 | 895 | 700 | 768 | 52000 |




## Tool carriage Eurostyle


> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> oil and acid resistant casters of a diameter of 100 mm , one with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> wide range of accessories
> coated with eco colour of Qualicoat quality standard
> 5 drawers $(2 \times \mathrm{L} 560 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L}$ $560 \times \mathrm{W} 400 \times \mathrm{H} 150 \mathrm{~mm}, 1 \times \mathrm{L} 560 \times \mathrm{W} 400 \times \mathrm{H}$ 230 mm )
> basic dimensions with handle and casters L 760 $\times W 440 \times \mathrm{H} 895 \mathrm{~mm}$
> total volume of drawers: 147 litres
> static load capacity of carriage without casters: 1600kg
> dynamic load capacity of carriages: 300 kg
> maximum capacity of each drawer: 45 kg
> drawers compatible with SOS tool trays $1 / 3$, 2/3,3/3

940=9
Tool carriage Eurostyle

material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> oil and acid resistant casters of a diameter of 100 mm , one with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> wide range of accessories
> coated with eco colour of Qualicoat quality standard
> 8 drawers $(6 \times \mathrm{L} 560 \times \mathrm{W} 365 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L}$ $560 \times \mathrm{W} 400 \times \mathrm{H} 150 \mathrm{~mm})$
> basic dimensions with handle and casters L 760 $\times$ W $500 \times \mathrm{H} 975 \mathrm{~mm}$
> total volume of drawers: 153 litres
> static load capacity of carriage without casters: 1600 kg
> dynamic load capacity of carriages: 300 kg
> maximum capacity of each drawer: 45 kg
> drawers compatible with SOS tool trays 1/3, 2/3,3/3


| SKU | L | B | H | L1 | H1 | @ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 7 5 3 1}$ | 770 | 440 | 895 | 700 | 768 | 50500 |



| SKU | L | B | H | L1 | B1 | H1 |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 611757 | 770 | 500 | 975 | 700 | 440 | 847 | 59000 |


$940=53$
Partitions set- 4 pieces for 940E

> material: premium sheet metal
> possibility to fit with tool carriage Eurostyle and Eurovision

| SKU | L | B | H | の |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 8 9 2 5}$ | 377 | 2.2 | 65 | 709 |

## 940=S3A

Partitions set for small drawer 940E and 940EV

> material: premium sheet metal
> possibility to fit with tool carriage Eurostyle and Eurovision

| SKU | L | B | H | A |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 2 5 9 7}$ | 557 | 375 | 65 | 1542 |

## 964ASOS

Empty SOS tool tray for 920PLUS, 940E and 940EV

> material: low density polyethylene foam > Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line


| SKU | B | L | H | 毋 |
| :--- | :---: | :---: | :---: | :---: |
| 621896 | 188 | 364 | 30 | 41 |

## 9643505

Empty SOS tool tray for 920PLUS, 940E and 940EV

> material: low density polyethylene foam
, Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

| 940E | $3 / 3$ |
| :--- | :---: |
| 940EV |  |
| 920PLUS | $564 \times 364 \times 30$ |


| SKU | B | L | H | $\boldsymbol{\Omega}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 1 8 9 7}$ | 564 | 364 | 30 | 113 |

## 940=55

Document holder for 940E and 940EV

> material: premium sheet metal
> possibility to fit with tool carriage Eurostyle and Eurovision


| SKU | A | B | H | A |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 8 9 6 9}$ | 330 | 60 | 300 | 1018 |

## 940ES7

Holder for bottles for 940E and 940EV

> material: premium sheet metal
> possibility to fit with tool carriage Eurostyle and Eurovision


| SKU | A | B | H | 』 |
| :--- | :---: | :---: | :---: | :---: |
| 608971 | 350 | 100 | 70 | 894 |

## 940ES8

ABS plate for 940E and 940EV

> material polystyrene
> possibility to fit with tool carriage Eurostyle and Eurovision


| SKU | A | B | H | A |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 8 9 7 2}$ | 705 | 440 | 22 | 1260 |

## 940=3s

Wooden plate for 940E and 940EV

> possibility to fit with tool carriage Eurostyle and Eurovision


| SKU | A | B | H |  |
| :--- | :---: | :---: | :---: | :---: |
| 608973 | 690 | 430 | 16 | 3260 |

## 940ES10

Screwdrivers hanger for 940E and 940EV

> material: premium sheet metal
> possibility to fit with tool carriage Eurostyle and Eurovision

| SKU | L | B | H | ? |
| :--- | :---: | :---: | :---: | :---: |
| 622598 | 350 | 40 | 67 | 349 |



## 940=C0

Tool carriage Economic

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> oil and acid resistant casters of a diameter of 100 mm , one with brake, which blocks spinning and swiveling of the caster
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> wide range of accessories
> coated with eco colour of Qualicoat quality standard
> 6 drawers $(4 \times \mathrm{L} 498 \times \mathrm{W} 273 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L}$ $498 \times$ W $311 \times \mathrm{H} 150 \mathrm{~mm}$ )
> maximum capacity of each drawer: 30 kg
> The only carriage in the production program of Unior that is exclusively intended for use by the private consumer.


| SKU | L | B | H | L1 | H1 |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 7 2 2 7}$ | 700 | 355 | 890 | 625 | 764 | 33000 |



## 940=C0S1

## Partitions-3 pcs set for 940ECO


> material: premium sheet metal
> coated with eco colour of Qualicoat quality standard


Work bench

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> wooden worktop
> 5 drawers ( $3 \times \mathrm{L} 560 \times \mathrm{W} 570 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L} 560$ xW $605 \times \mathrm{H} 150 \mathrm{~mm}$ )
> static load capacity: 2300 kg
> capacity of drawer: 45kg

940=C0ES7
Bottle holder 940ECO


> material: premium sheet meta
> coated with eco colour of Qualicoat quality standard

| SKU | L | B | H |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 8 4 6 0}$ | 326 | 106 | 79 | 706 |

## 946AC

Work bench with cabinet

> combination of work bench (art. 946A) and cabinet for work bench (art. 946C) (article 946 ACR cabinet with roller shutter)
> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> wooden worktop
> 5 drawers ( $3 \times$ L $560 \times$ W $570 \times$ H 70mm, 2x L 560 xW $605 \times \mathrm{H} 150 \mathrm{~mm}$ )
> static load capacity: 2300 kg
> capacity of drawer: 45 kg
> with 30 hooks

## 路

## 946ACR

Work bench with cabinet with roller shutter

> combination of work bench (art. 946A) and cabinet with roller shutter for work bench (art. 946CR)
> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> wooden worktop
> 5 drawers ( $3 \times \mathrm{L} 560 \times \mathrm{W} 570 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L} 560$ $\times$ W $605 \times \mathrm{H} 150 \mathrm{~mm})$
> static load capacity: 2300 kg
> capacity of drawer: 45 kg
> with 30 hooks
> model CR with roller shutter and with locking system


|  |  |  |  | - |
| :---: | :---: | :---: | :---: | :---: |
| SKU | L | B | H |  |
| $\mathbf{6 1 2 3 3 1}$ | 1500 | 750 | 1665 | 146000 |

946c
Worktable

> folding supported legs
> static load capacity: 250 kg
> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> beech plywood


| SKU | L | B | H | ? |
| :--- | :---: | :---: | :---: | :---: |
| 621573 | 1000 | 600 | 850 | 21800 |

## 990T

## Mobile work bench


material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> beech plywood
> protected with environmentally friendly coating
> dynamic load capacity: 1000 kg
> casters dia. 200mm


## 940T

Service trolley

> Ergonomic, lightweight and easily moved service trolley
> This industrial-quality service trolley is ideal for use in garages, engineering workshops and warehouses.
, It allows the user to easily transport tools and components around the working area, and keep them easily at hand while working on a task.
> This trolley encourages and organized, preplanned approach to tasks, and improves efficiency, productivity and comfort.
> The water-resistant top shelf allows easy access to tools and parts at a comfortable working height, while the lower shelf provides additional storage.
> The shelves are engineered for a maximum load of 100 kg each, and are protected with an impact-resistant, anti-slip mat.
> Made in Europe to the highest standards, and backed by Unior's lifetime warranty.

## Includes:

> 4 casters - 2 fixed and 2 swivelling. One easilybraked caster.
, Two water-resistant shelves, upper complete with impact-absorbing, anti-slip mat

## Specifications:

, Total capacity 200 kg . Maximum 100 kg per shelf.
> Assembled dimensions: $1072 \times 600 \times 887 \mathrm{~mm}$
> Packaged dimensions: $1020 \times 635 \times 190 \mathrm{~mm}$

$940.1 T$
Shelf for 940T

> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard


| SKU | L | B | H | $\boldsymbol{\sim}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 2 0 7}$ | 995 | 595 | 40 | 9800 |

## 990MA3

Modular work bench - module A3

> basic dimensions of work bench L $2000 \times W 750 \times$ H (1885-2305)mm


900LA ( $100 \times 650 \times 690 \times 1110(2 \mathrm{x})$ ), 990 C (2000), 990TW (2000x750×40), 990SL ( $32 \times 45 \times 1155$ ), 990SR ( $32 \times 45 \times 1155$ ), 990SM ( $32 \times 45 \times 1155$ ), $990 \mathrm{HPC}(983 \times 73 \times 1312 \mathrm{x})$ ), 990B ( $952 \times 1018(2 \mathrm{x})$ ), 997.1 ( 50 ( 2 x ))

## 990MA1

Modular work bench - module A1

> Work benches are an indispensable element in a professional or home workshop. Unior's modular benches are durable, stable and convenient due to their durable work surface, perforated walls, excellent lighting options, convenient drawers. Module A1 also features plastic containers for storing small inventory.
> basic dimensions of work bench L $2000 \times$ W $750 \times \mathrm{H} 2025 \mathrm{~mm}$


## 625751

900WD6 ( $663 \times 650 \times 870$ ) 990ND6 ( $475 \times 650 \times 870$ ) $9907 \mathrm{TW}(2000 \times 750 \times 40)$ 990SL ( $32 \times 45 \times 1155$ ) 990SP ( $32 \times 45 \times 1155$ ), 9 ( $32 \times 45 \times 1155$ ), $990 \mathrm{HPC}(983 \times 73 \times 1312 \mathrm{x})$ ), $990 \mathrm{~B}(952 \times 1018(2 \mathrm{x}))$, 990 HL ( 999 ( 2 x$)$ ), $990 \mathrm{LIGHT}(900$ ( 2 x )), 990HPB ( 1000 ), PB.990HPB (235X155X125 (2x)), 990SHELF (1000), 997.1 (50 (2x))

990MA6
Modular work bench - module A6

> basic dimensions of work bench L $1500 \times$ W $750 \times \mathrm{H} 2025 \mathrm{~mm}$


| SKU | $\longmapsto$ | 学 |
| :--- | :---: | :---: |
| 625756 | $1,5 \mathrm{~m}$ | 9 |

990ND6 ( $475 \times 650 \times 870$ ), 990LA ( $100 \times 650 \times 690 \times 1110$ ), 990TW ( $1500 \times 750 \times 40$ ), 990 SL ( $32 \times 45 \times 1155$ ), 990 SR ( $32 \times 45 \times 1155$ ), 990HPC ( $1467 \times 73 \times 131$ ), 990 ( $1436 \times 1018$ ), 997.1 ( 50 ( $2 \times$ ))

## 990MA7

Modular work bench - module A7

> basic dimensions of work bench L 1500 xW $750 \times \mathrm{H}$ (730-
1150)mm


| SKU | $\longmapsto$ | $d y$ |
| :--- | :---: | :---: |
| 625757 | $1,5 \mathrm{~m}$ | 6 |

900LA ( $100 \times 650 \times 690 \times 1110(2 \mathrm{x})$ ), 990TW ( $1500 \times 750 \times 40$ ), 990NDH4 (475x650x430), 990NDH (475x650x430), 990C (1500)

## 990MA10

Modular work bench - module A10


> > basic dimensions of work bench L $2500 \times W 750 \times H$ 2025 mm


| SKU | $\longmapsto \longmapsto$ | $\omega^{\prime}$ |
| :--- | :--- | :--- |
| $\mathbf{6 2 5 7 6 0}$ | $2,5 \mathrm{~m}$ | 14 |

900WD6 (663x650x870), 990WD8 (663x650x870), 990TW (2500×750×40), 990SL ( $32 \times 45 \times 1155$ ), 990SR ( $32 \times 45 \times 1155$ ), 990SM ( $32 \times 45 \times 1155$ ), 990HPC ( $1233 \times 73 \times 131$ (2x)), 990B ( $1202 \times 1018$ ), 990HL ( 1249 (2x)), 990LIGHT (1200 (2x))

The metal sheet thickness of all supporting parts of modular workbenches is 1 mm , which provides them stability, durability, and diversity of use.

We offer a wide range of accessories for a well-organized workplace.

The parapet channel enables us to electrify the workplace. The standard parapet channel contains 2 sockets, whereas the longer 1500 mm option offers a total of 4 sockets. The parapet channel does not have pre-installed wiring.

The spacious drawer with its 260 mm height is suitable for storing larger items and can be used for sprays storage as well.

The tools stored in the work bench drawers are safely secured with a lock and a folding key.

The LED light with a low power consumption and a high luminosity is available in different lengths. With the attached adapters it is possible to connect the lights together. The light holder can be adjusted by height and depth.

The shelf has a load capacity of 60 kg and has an adjustable two-position incline, which provides a well-arranged and more convenient storing of materials.

By height adjustable leg enables the adaptation of the workbench from a minimum height of 730 mm to a maximum of 1140 mm . The height is adjustable in steps of 30 mm .


The EUROloch perforation allows the usage of most standard accessories. A work bench upgraded with perforated plates offers a variety of layouts and can be adapted to the preferences of the individual user.

The connection plate provides maximum stability, even when moving the workbench


Reinforced rails enlarge greater stability of the drawers with a carrying capacity of 50 kg .


The multi-layered 40 mm thick bench top provides high impact resistance and stability in all lengths. The protective layer prevents the absorption of oils and dirt.


## 990MA11

Modular work bench - module A11


900WD6 (663x650x870), 990ND6 ( $475 \times 650 \times 870$ ), 990TW (1500×750×40), 990SL ( $32 \times 45 \times 1155$ ), 990SR ( $32 \times 45 \times 1155$ ), 990HPC ( $1467 \times 73 \times 131$ ), 990B ( $1436 \times 1018$ ), 990SHELF (1500), 990HPB (1500), PB.990HPB (235x155x125), 990HL (1499), 990LIGHT (1200), 997.1 (50 (2x))

## 990MA12

Modular work bench - module A12

> basic dimensions of work bench L $2000 \times$ W $750 \times$ H 2025 mm


900WD6 ( $663 \times 650 \times 870$ ), 990WDD2 ( $663 \times 650 \times 870$ ), 990 TW (2000x750×40), 990SL ( $32 \times 45 \times 1155$ ), 990SM ( $32 \times 45 \times 1155$ ), 990SR ( $32 \times 45 \times 1155$ ), 990 HPC ( $983 \times 53 \times 131$ (2x)), 990B ( $952 \times 1018(2 \mathrm{x})$ ), 990HL ( 999 ( 2 x )), 990 LIGHT ( 900 ( 2 x )), 990HPB (1000), 990SHELF (1000), 997.1 ( $50(2 \mathrm{x})$ ), PB.990HPB ( $235 \times 155 \times 125$ ( 2 x ))

## 990MA13

Modular work bench - module A13


900WD6 ( $663 \times 650 \times 870$ ), 990WDD2 ( $663 \times 650 \times 870$ ), 990TW (2000x750x40)

## 990MA14

Modular work bench - module A14

> basic dimensions of work bench L $2000 \times$ W $750 \times \mathrm{H} 870 \mathrm{~mm}$


900WD6 (663×650×870), 990WDD2 (663×650×870), 990TW (2000x750×40)

## 990MA15

Modular work bench - module A15


900LA ( $100 \times 650 \times 690 \times 1100(2 x)$ ), 990C (2000), 990TW (2000x750x40)

## 990MA16

Modular work bench - module A16


900LA ( $100 \times 650 \times 690 \times 1110$ ), 990ND6 (475×650×870), 990NDU (60), 990 TW ( $1500 \times 750 \times 40$ ), $990 \mathrm{MC9}$

## 990MA17

Modular work bench - module A17

> basic dimensions of work bench L $2000 \times$ W 750 x H 2025 mm
> module included plastic boxes: 60x60x50mm 2 pcs, $90 \times 60 \times 50 \mathrm{~mm} 5 \mathrm{pcs}, 120 \times 60 \times 50 \mathrm{~mm} 3$ pcs, $90 \times 90 \times 50 \mathrm{~mm} 1 \mathrm{pc}, 120 \times 120 \times 50 \mathrm{~mm} 1 \mathrm{pc}$, 180×90×50mm 1 pc

990MA18
Modular work bench - module A18


| SKU | $\longmapsto$ | ${ }^{\prime \prime}$ |
| :--- | :--- | :--- |
| 627656 | $1,5 \mathrm{~m}$ | 15 |

990ND6LC100 ( $475 \times 650 \times 870$ ), 900PNE ( $475 \times 650 \times 870$ ), 990TW (1500x750x40), 990B (1436x1018), 990BIN ( $475 \times 650 \times 870$ ), 990HL (1499), 990HPB (1500), 990HPC ( $1467 \times 53 \times 131$ ), 990LIGHT (1200), 990SHELF (1500), 990SL ( $32 \times 45 \times 1155$ ), 990SR ( $32 \times 45 \times 1155$ ), PB.990HPB ( $235 \times 155 \times 125(3 \mathrm{x})$ )

## 990MB2

Modular work station - module B2

> basic dimensions of work bench L $2000 \times$ W 750 xH 2025 mm


## 990MC4

Perforated back - module C4

> basic dimensions of perforated back L $2000 \times \mathrm{H} 1155 \mathrm{~mm}$


| SKU | $\longmapsto \longmapsto$ | ${ }^{\prime \prime \prime}$ |
| :--- | :---: | :---: |
| 625754 | 2 m | 17 |

990SL ( $32 \times 45 \times 1155$ ), 990SM ( $32 \times 45 \times 1155$ ), 990SR ( $32 \times 45 \times 1155$ ), 990HPC ( $983 \times 53 \times 131(2 \times)$ ), $990 \mathrm{~B}(952 \times 1018(2 \times)), 990 \mathrm{HL}$ ( 999 (2x)), 990 LIGHT ( 900 ( 2 x )), 990 HPB ( 1000 ), PB. 990 HPB (235x155x125 (2x)), 990SHELF (1000), 997.1 (50 (2x))

## 990MC5

## Perforated back - module C5


> basic dimensions of perforated back L 2000 x H 1155 mm

| SKU | $\longmapsto$ | N1/ |
| :---: | :---: | :---: |
| 625755 | 2 m | 9 |
| 990SL ( $32 \times 45 \times 1155$ ), 990SR ( $32 \times 45 \times 1155$ ), 990SM ( $32 \times 45 \times 1155$ ), 990B ( $952 \times 1018(2 x))$, 990HPC ( $983 \times 53 \times 131(2 x))$, 997.1 ( $50(2 x))$ |  |  |

## 990MC8

Perforated back - module C8


990SL ( $32 \times 45 \times 1155$ ), 990SR ( $32 \times 45 \times 1155$ ), 990B ( $1436 \times 1018$ ), 990HPC (1467x73x131), 997.1 (50 (2x))

> basic dimensions of
$1500 \times \mathrm{H} 1155 \mathrm{~mm}$


| SKU | $\stackrel{y y y}{c}$ |  |
| :--- | :---: | :---: |
| 625759 | $1,5 \mathrm{~m}$ | 13 |

990SL ( $32 \times 45 \times 1155$ ), 990SR ( $32 \times 45 \times 1155$ ), 990B ( $1436 \times 1018$ ), 990SHELF (1500), 990HPC ( $1467 \times 53 \times 131$ ), 990HPB (1500), PB.990HPB ( $235 \times 155 \times 125$ (3x)), 990HL (1499), 990LIGHT (1200), 997.1 (50 (2x))

## 990AD1

## Angle modular work bench


> basic dimensions of angle work bench L 1000 x W $1000 \times \mathrm{H} 2025 \mathrm{~mm}$


990WD6

## Wide drawer cabinet - 6 drawers


> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 6 drawers $(4 \times \mathrm{L} 564 \times \mathrm{W} 570 \times \mathrm{H} 70 \mathrm{~mm}, 1 \times \mathrm{L}$ $564 \times \mathrm{W} 605 \times \mathrm{H} 150 \mathrm{~mm}$ and $1 \times \mathrm{L} 564 \times \mathrm{W} 605$ xH 230 mm )
> basic dimensions L $663 \times W 650 \times H 870 \mathrm{~mm}$ > total volume of drawers: 220 litres
> possible use of SOS tool tray system in drawers > maximum capacity of each drawer: 50 kg

990WD6LC100
Wide drawer cabinet - 6 drawers

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 6 drawers $(4 \times \mathrm{L} 564 \times \mathrm{W} 570 \times \mathrm{H} 70 \mathrm{~mm}, 1 \times \mathrm{L}$ $564 \times \mathrm{W} 605 \times \mathrm{H} 150 \mathrm{~mm}$ and $1 \times \mathrm{L} 564 \times \mathrm{W} 605$ x H 230 mm )
> basic dimensions L $663 \times$ W $650 \times \mathrm{H} 870 \mathrm{~mm}$
> total volume of drawers: 220 litres
> possible use of SOS tool tray system in drawers
> maximum capacity of each drawer: 100 kg

## 990WD8

## Wide drawer cabinet - 8 drawers


> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 8 drawers ( $7 \times \mathrm{L} 564 \times \mathrm{W} 570 \times \mathrm{H} 70 \mathrm{~mm}, 1 \times \mathrm{L} 564$ $\times$ W $605 \times \mathrm{H} 150 \mathrm{~mm}$ )
> basic dimensions L $663 \times$ W $650 \times \mathrm{H} 870 \mathrm{~mm}$
> total volume of drawers: 208 litres
> possible use of SOS tool tray system in drawers
> maximum capacity of each drawer: 50kg


## 990WDP

## Partitions for wide drawers


> material: premium sheet metal



## 990WDU

Wide drawer cabinet underbase

> material: premium sheet metal


| SKU | $\longmapsto$ | L | $\mathbf{B}$ | H | $\boldsymbol{n}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 7 0 5 2}$ | 30 | 630 | 640 | 48 | 7200 |
| $\mathbf{6 2 5 6 4 1}$ | 60 | 630 | 640 | 78 | 8200 |
| $\mathbf{6 2 5 7 4 2}$ | 90 | 630 | 640 | 108 | 9200 |
| $\mathbf{6 2 5 6 4 2}$ | 120 | 630 | 640 | 138 | 10000 |



## 990WDU-BLACK

Wide tool chest underbase

> material: premium sheet metal


| SKU | $\longmapsto$ | L | B | H | $\boldsymbol{4}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 627688 | 60 | 630 | 640 | 78 | 7200 |

## 990WD7-BLACK

## Tool chest wide - $\mathbf{7}$ drawers


> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 7 drawers ( $5 \times \mathrm{L} 564 \times \mathrm{W} 570 \times \mathrm{H} 70 \mathrm{~mm}, 2 \times \mathrm{L} 564$ $\times W 605 \times \mathrm{H} 150 \mathrm{~mm})$
> basic dimensions L $663 \times$ W $650 \times$ H 870 mm
> total volume of drawers: 214 litres
> possible use of SOS tool tray system in drawers
> maximum capacity of each drawer: 50 kg

## 990WDD2

## Wide drawer cabinet - $\mathbf{2}$ drawers and door


> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
>2 drawers ( $2 \times \mathrm{L} 564 \times$ W $570 \times \mathrm{H} 70 \mathrm{~mm}$ )
$>$ with door
> basic dimensions L $663 \times \mathrm{W} 650 \times \mathrm{H} 870 \mathrm{~mm}$
> total volume of drawers: 45 litres
> possible use of SOS tool tray system in drawers
> maximum capacity of each drawer: 50 kg

## 990PNE

Power support for modular work bench

> material: premium PLUS sheet metal
> Power support for modular work bench includes 2 reels (electric and hose) with spring return.
> Electric cable reel includes 13 m cable $3 \times 1,5 \mathrm{~mm} 2$ for 220 V .
> Hose reel includes hose in length of $10+3 \mathrm{~m}$, inner diameter 8 mm , outer diameter 12 mm ,
$1 / 4$ " connector. Max. working pressure 7 bars.
> The bottom part with doors and a shelf in the interior.
> The reels are available also as a individual article; the hose reel under the code 627388 and the electric cable reel under code 627387. Reels can be assembled on the support leg of the modular work bench with help of the pneumatic holder, code 627372.
> lock with key included also foam keyring



990PNE-BLACK
Power support for modular work bench
> material: premium PLUS sheet metal
> Power support for modular work bench includes 2 reels (electric and hose) with spring return.
, Electric cable reel includes 13 m cable $3 \times 1,5 \mathrm{~mm} 2$ for 220 V .
> Hose reel includes hose in length of $10+3 \mathrm{~m}$, inner diameter 8 mm , outer diameter 12 mm , $1 / 4^{\prime \prime}$ connector. Max. working pressure 7 bars.
> The bottom part with doors and a shelf in the interior.
> The reels are available also as a individual article; the hose reel under the code 627388 and the electric cable reel under code 627387. Reels can be assembled on the support leg of the modular work bench with help of the pneumatic holder, code 627372.
> lock with key included also foam keyring

## 990BIN

## Cleaning support for modular work

 bench
> material: premium PLUS sheet metal
> With 2 pull out drawers.
> In the upper drawer can be placed a paper roll of max. dia. 270 mm and max. length 380 mm . There is also a a place on the back side of the drawer for the spare paper roll.
, The lowest drawer has 2 divided containers for waste, total volume 50 litres; the first container has possibility to put the waste through the flap door on the front side of the drawer.
> coated with eco colour of Qualicoat quality standard bench

> material: premium PLUS sheet metal
> With 2 pull out drawers.
> In the upper drawer can be placed a paper roll of max. dia. 270 mm and max. length 380 mm . There is also a a place on the back side of the drawer for the spare paper roll.
> The lowest drawer has 2 divided containers for waste, total volume 50 litres; the first container has possibility to put the waste through the flap door on the front side of the drawer.
> coated with eco colour of Qualicoat quality standard


| SKU | L | B | H | 』 |
| :--- | :---: | :---: | :---: | :---: |
| 625655 | 475 | 650 | 870 | 50000 |



| SKU | L | B | H | • |
| :--- | :---: | :---: | :---: | :---: |
| 628810 | 475 | 650 | 870 | 41200 |




## 990ND6

Narrow drawer cabinet - $\mathbf{6}$ drawers

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 6 drawers $(4 \times \mathrm{L} 374 \times$ W $570 \times \mathrm{H} 70 \mathrm{~mm}, 1 \times \mathrm{L}$ $374 \times$ W $605 \times \mathrm{H} 150 \mathrm{~mm}, 1 \times \mathrm{L} 374 \times \mathrm{W} 605 \times \mathrm{H}$ 230 mm)
> basic dimensions L $475 \times \mathrm{W} 650 \times \mathrm{H} 870 \mathrm{~mm}$
> total volume of drawers: 145 litres
> possible use of SOS tool tray system in drawers
> maximum capacity of each drawer: 50 kg

## 990NDGLC100


> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 6 drawers $(4 \times \mathrm{L} 374 \times \mathrm{W} 570 \times \mathrm{H} 70 \mathrm{~mm}, 1 \times \mathrm{L}$ $374 \times \mathrm{W} 605 \times \mathrm{H} 150 \mathrm{~mm}, 1 \times \mathrm{L} 374 \times \mathrm{W} 605 \times \mathrm{H}$ 230 mm)
> basic dimensions L $475 \times$ W $650 \times \mathrm{H} 870 \mathrm{~mm}$
> total volume of drawers: 145 litres
> possible use of SOS tool tray system in drawers
> maximum capacity of each drawer: 100 kg

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
, full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 6 drawers $(4 \times \mathrm{L} 374 \times \mathrm{W} 570 \times \mathrm{H} 70 \mathrm{~mm}, 1 \times \mathrm{L}$ $374 \times \mathrm{W} 605 \times \mathrm{H} 150 \mathrm{~mm}, 1 \times \mathrm{L} 374 \times \mathrm{W} 605 \times \mathrm{H}$ 230 mm )
> basic dimensions L $475 \times \mathrm{W} 650 \times \mathrm{H} 870 \mathrm{~mm}$
> total volume of drawers: 145 litres
> possible use of SOS tool tray system in drawers
> maximum capacity of each drawer: 50 kg


| SKU | L | B | H | A |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 5 6 2 2}$ | 475 | 650 | 870 | 60200 |



## SKU

$\begin{array}{lllll}627061 & 475 & 650 & 870 & 69000\end{array}$

skU

| SKU | L | B | H |  |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 6 1 6 6}$ | 475 | 650 | 870 | 54000 |



990ND8

## Narrow drawer cabinet - 8 drawers


> material: premium PLUS sheet metal
> central locking system with a lock and folding key
, lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 8 drawers ( $7 \times \mathrm{L} 374 \times$ W $570 \times \mathrm{H} 70 \mathrm{~mm}, 1 \times \mathrm{L}$ $374 \times$ W $605 \times \mathrm{H} 150 \mathrm{~mm}$ )
, basic dimensions L $475 \times$ W $650 \times \mathrm{H} 870 \mathrm{~mm}$
> total volume of drawers: 128 litres
> possible use of SOS tool tray system in drawers
> maximum capacity of each drawer: 50 kg

990NDD2
Narrow drawer cabinet - $\mathbf{2}$ drawers and door

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 2 drawers ( $2 \times \mathrm{L} 374 \times$ W $570 \times \mathrm{H} 70 \mathrm{~mm}$ )
> with door
> basic dimensions L $475 \times \mathrm{W} 650 \times \mathrm{H} 870 \mathrm{~mm}$
> total volume of drawers: 30 litres
> possible use of SOS tool tray system in drawers
> maximum capacity of each drawer: 50 kg

990NDD2-BLACK
Narrow drawer cabinet - 2 drawers and door

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> full extension drawers with top quality ballbearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 2 drawers ( $2 \times \mathrm{L} 374 \times$ W $570 \times \mathrm{H} 70 \mathrm{~mm}$ )
> with door
> basic dimensions L $475 \times$ W $650 \times \mathrm{H} 870 \mathrm{~mm}$
> total volume of drawers: 30 litres
> possible use of SOS tool tray system in drawers
> maximum capacity of each drawer: 50 kg


## 990NDH

Tool cabinet mounted under bench top

> material: premium PLUS sheet metal
> door locked with lock and folding key
> lock with key included also foam keyring
> coated with eco colour of Qualicoat quality standard
> with door


| SKU | L | B | H |  |
| :--- | :---: | :---: | :---: | :---: |
| 625627 | 475 | 650 | 430 | 18600 |



## 990NDP

## Partitions for narrow drawers


> material: premium sheet metal



## 990NDU

## Narrow drawer cabinet underbase


> material: premium sheet metal


| SKU | $\longmapsto$ | $\mathbf{L}$ | $\mathbf{B}$ | $\mathbf{H}$ | $\boldsymbol{\Lambda}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 7 0 5 3}$ | 30 | 442 | 640 | 48 | 5407 |
| $\mathbf{6 2 5 6 4 3}$ | 60 | 442 | 640 | 78 | 6400 |
| $\mathbf{6 2 5 7 4 3}$ | 90 | 442 | 640 | 108 | 7200 |
| $\mathbf{6 2 5 6 4 4}$ | 120 | 442 | 640 | 138 | 8000 |

## 990NDH4

Narrow drawer cabinet mounted under bench top - 4 drawers

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
, full extension drawers with top quality ball-bearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> possible use of SOS tool tray system in drawers
> maximum capacity of each drawer: 50kg
> 4 drawers ( $4 \times \mathrm{L} 374 \times \mathrm{W} 570 \times \mathrm{H} 70 \mathrm{~mm}$ )


## 990NDU-BLACK

Narrow tool chest underbase

> material: premium sheet metal


> MADE FOR WORK.

## 990L

Leg for modular work bench

> material: premium sheet metal
> coated with eco colour of Qualicoat quality standard



## 990LA-BLACK

Adjustable leg for modular work bench

> material: premium sheet metal
> coated with eco colour of Qualicoat quality standard


| SKU | L | B | B1 | H! | HT |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 625630 | 100 | 650 | 680 | 690 | 1100 | 11800 |

990LA
Adjustable leg for modular work bench

> material: premium sheet metal
> coated with eco colour of Qualicoat quality standard


| SKU | L | B | B1 | H! | HI | $\boldsymbol{\wedge}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 5 6 2 9}$ | 100 | 650 | 680 | 690 | 1100 | 12000 |



## 990IN4

## Set 4 insert nuts




227

## Support for angle modular work bench,

 2 pcs set

| SKU | L | B | H | H1 | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 2 0 2}$ | 100,5 | 65 | 858 | 868 | 2580 |

## 990TW

Wooden bench top
> beech plywood
> protected with environmentally friendly coating


## 990TW1

Angle wooden bench top


990LBH
Set for high adjustment of support 990LB


Stainless worktop


990C

## Connector

> coated with eco colour of Qualicoat quality standard
> material: premium PLUS sheet metal


990NCA
Self standing narrow cabinet

> material: premium PLUS sheet metal
> door locked with lock and folding key
> lock with key included also foam keyring
> coated with eco colour of Qualicoat quality standard
> 5 adjustable shelves in height
> basic dimensions L $500 \times$ W $450 \times \mathrm{H} 2065 \mathrm{~mm}$


## Hanging cabinet for work benches


> material: premium PLUS sheet metal
> door locked with lock and folding key
> lock with key included also foam keyring
> coated with eco colour of Qualicoat quality standard
> maximal load capacity of hanging cabinet length 1000 mm is 40 kg , for 1250 mm and 1500 mm is 50 kg . Load capacity of the shelf is 15 kg
> hanging door with telescopic mechanism
> on the bottom part of the cabinet is set a light holder
> two possibilities of hanging - on the support leg of the modular work bench or on the wall. For hanging on the wall additional support is enclosed.


## 990CA

Cabinet with roller shutter

> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> lenght 1000 mm with 20 hooks, lenght 1500 mm with 30 hooks
> lock with key included also foam keyring


## Cabinet


> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> with 30 hooks


## 990B

## Perforated back, 2 pcs set


> coated with eco colour of Qualicoat quality standard
> material: premium PLUS sheet metal


## 990BA

Perforated back for angle modular work bench, 4 pcs set

> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard


990BA1
Cover set for angle modular work bench, 2 pcs set
 Left support

> coated with eco colour of Qualicoat quality standard
> material: premium PLUS sheet metal


## 990SL-BLACK

Left support

## 

> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard


## 990SR

Right support

> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard


Right support
> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard


| SKU | A | B | A1 | B1 | L | п |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 627690 | 32 | 45 | 80 | 75 | 1155 | 2610 |

## 990SM

Middle support

## 

> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard

| $\frac{B}{+\mathcal{H}^{\prime} A} A$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | A | B | A1 | B1 | L |  |  |
| 625650 | 32 | 45 | 80 | 70 | 1155 |  | 0 |

## 990SM-BLACK

## Middle support

## 

> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard


| SKU | A | B | A1 | B1 | L |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 627691 | 32 | 45 | 80 | 70 | 1155 | 2600 |

## 99051

Additional support for 990S


| SKU | $\bullet$ |
| :---: | :---: |
| 628210 | 1874 |



## 990HPB

Holder for plastic box


## 990SHELF

Shelf with holders

> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard


## PB.990HPE

Plastic box, $\mathbf{3}$ pcs set


## 990HPC

Holder with parapet channel



## 990HL

Holder for light with console


990LIGHT
Light
> with power supply cable and two light connector
> lifetime of leds is 25000 hours
> Color temperature is 4000 K
> Hg free
> UV free




## VL990ND

SOS tool tray with compartment for work bench narrow drawer cabinet

## VL990ND1

SOS tool tray with compartment for work bench narrow drawer cabinet


> Dimensions of compartments: $2 x$ dim. $60 \times 70 \mathrm{~mm}, 2 x \mathrm{dim} .75 \times 70 \mathrm{~mm}, 2 x \mathrm{dim}$. $150 \times 70 \mathrm{~mm}$
, Tool tray dimension: $374 \times 205 \times 40 \mathrm{~mm}$


| SKU | L | B | H | 日 |
| :--- | :---: | :---: | :---: | :---: |
| 625619 | 374 | 205 | 40 | 50 |


> Dimensions of compartments: 20x dim. $70 \times 95 \mathrm{~mm}$
> Tool tray dimension: $374 \times 570 \times 40 \mathrm{~mm}$
> Compatible with drawers of work benches line 990ND


| SKU | L | B | H | $\boldsymbol{4}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 5 5 8 9}$ | 374 | 570 | 40 | 126 |



VL990ND2
SOS tool tray with compartment for work bench narrow drawer cabinet

> Dimensions of compartments: 10x dim. $150 \times 95 \mathrm{~mm}$


## VL990ND3

SOS tool tray with compartment for work bench narrow drawer cabinet

, Dimensions of compartments: 4 x dim .
$70 \times 95 \mathrm{~mm}, 6 x \mathrm{dim}$. $95 \times 200 \mathrm{~mm}$

VL990ND4
SOS tool tray with compartment for work bench narrow drawer cabinet

, Dimensions of compartments: 8 x dim. $70 \times 95 \mathrm{~mm}, 20 \mathrm{x}$ dim. 60x60mm


## VL990WD

SOS tool tray with compartment for work bench wide drawer cabinet

, Dimensions of compartments: $6 x$ dim. $95 \times 70 \mathrm{~mm}, 2 \times \mathrm{dim}$. $150 \times 70 \mathrm{~mm}$
> Tool tray dimension: $562 \times 205 \times 40 \mathrm{~mm}$



## VL990WD1

SOS tool tray with compartment for work bench wide drawer cabinet

> Dimensions of compartments: 30x dim. $95 \times 70 \mathrm{~mm}$
, Tool tray dimension: $562 \times 570 \times 40 \mathrm{~mm}$
> Compatible with drawers of work benches line 990WD and 946


## VL990WD2

SOS tool tray with compartment for work bench wide drawer cabinet
> Dimensions of compartments: 15x dim. $95 \times 150 \mathrm{~mm}$


## VL990WD3

SOS tool tray with compartment for work bench wide drawer cabinet

> Dimensions of compartments: 10x dim. $95 \times 240 \mathrm{~mm}$


## 990.PNE

Cable reel $\mathbf{3 x 1 , 5 ~ m m 2 , 2 2 0 V}$

, Electric cable reel includes 13 m cable $3 \times 1,5 \mathrm{~mm} 2$ for 220 V .

| SKU | $\longmapsto$ | 177 |
| :--- | :---: | :---: |
| 627387 | 13 m | 17 |

## 990.PNE1

Hose reel, hose $8 \times 12$ mm, 1/4"


VL990WD4
SOS tool tray with compartment for work bench wide drawer cabinet

> Dimensions of compartments: $12 x \mathrm{dim}$. $95 \times 70 \mathrm{~mm}, 6 \times \mathrm{dim} .95 \times 150 \mathrm{~mm}, 2 \times \mathrm{dim}$. $95 \times 240 \mathrm{~mm}$


| SKU | L | B | H |  |
| :--- | :---: | :---: | :---: | :---: |
| 625588 | 562 | 570 | 40 | 165 |

## h.990.BAT

Holder for cordless screwdriver
> material: premium sheet metal 2 mm
> 2 pcs in the set
> assembly with two screws M6x10mm

h.990.HAM

Holder for hammers

> material: premium sheet metal 2 mm
> one holder holds 1 hammer or 1 tool with T-handle
> assembly with two screws M6x10mm

h.990.PAP

Holder for paper

> metal construction
> possibility of assembly under the work bench or on the wall
> for paper roll max. dia. 370 mm and max. length 380 mm
> holder has a serrated knife for easy cut of the paper

## h.990.SCR

Holder for screwdrivers

> material: premium sheet metal $0,8 \mathrm{~mm}$
> assembly on the perforated Unior wall with screws M6x10
> screwdriver holder with 5 holes dia. 15 mm for holding different screwdrivers

## h.990.TAB

## Holder for tablet


> material: premium sheet metal 2 mm
> assembly on the perforated Unior wall at an angle of $67^{\circ}$
> assembly with four screws M6x10mm
> adjustable width from min. 210 mm to max. 340 mm with use of the side sliders
> rubber screws on the bottom surface of the holder prevent damages to the tablet


## h.990.WRE

Holder for wrenches

> material: premium sheet metal 1 mm
> assembly on the perforated Unior wall with screws M6x10
> assembly on the wall at an angle of $67^{\circ}$ which allows better transparency and use of the wrenches
> 8 pcs of open end wrenches or 8 pcs of offset ring wrenches can be stored on the holder (up to $\operatorname{dim} .24 \mathrm{~mm}$ )


## h.F990UN

Tool tray with foldable arm for 990

> Foldable tool tray mounts to the Unior work bench support and provides optimal placement of tool tray. Tray will be right where you need it, providing perfect placement for the tools and small parts, thus increasing work productivity. Tool tray can rotate for 90 degrees left or right. Foldable arm is 500 mm long and allows to pull the tool tray closer to you or move it out of work area when not in use. Tool tray is made of thin metal plate and SOS foam tray, with room to hang different tools and open compartments for storage.


| SKU | L | B | B1 | H | Li | Li | A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 625957 | 325 | 215 | 234 | 65 | 360.5 | 622 | 4300 |

## h.F990pB

Small parts organizer with foldable arm for 990

> Foldable small parts organizer mounts to the Unior work bench support and provides optimal placement for it. The setup will make work more comfortable and productive as the smaller parts will be right where you need it. Parts organizer can be rotated $90^{\circ}$ left or right, foldable arm is 500 mm long and allows to pull the organizer or fold it out of work area when not in use. Organizer is compatible with all sizes of plastic boxes in our range.
> Plastic boxes are not included with organizer and are sold separately.



## h.F990LAP

Laptop holder with foldable arm for 990

> Foldable laptop holder mounts to the Unior work bench support and provides optimal placement for laptop. The setup will make work more comfortable and productive as the computer will be right where you need it. Tray is large enough to support laptops up to the size $15^{\prime \prime}$ and can rotate for 90 degrees left or right. Foldable arm is 500 mm long and allows to pull the laptop closer to you, or move it out of work area when not in use.

## h.F990TAB

Tablet holder with foldable arm for 990

> Foldable tablet holder mounts to the Unior work bench support and provides optimal placement for tablet. The setup will make work more comfortable and productive as the tablet will be right where you need it. Holder features protective rubber on the surface to prevent tablet from scratching and adjustable arm to accommodate tablets with width from 210 mm to 340 mm . Holder mounts under 67 degrees angle for easier swiping and better view and can be rotated 90 degrees left or right. Foldable arm is 500 mm long and allows to pull the holder closer to you if needed or move it out of work area when not in use.


| SKU | L | $\mathbf{B}$ | $\mathbf{B 1}$ | H | L $!$ | Li | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 625956 | 200 | 215 | 160 | 174 | 360.5 | 622 | 4400 |

## Ih.GENERAL-MAGN.

Magnetic label holder

| SKU | L | B | @ |
| :--- | :---: | :---: | :---: |
| 628813 | 1000 | 20 | 123 |

SET.PB.990HPBMOD
Set of plastic boxes with base pade


## Set include:

, base pad $450 \times 210 \mathrm{~mm}$
> plastic boxes dimensions 60x60x50mm 2 pieces, $90 \times 60 \times 50 \mathrm{~mm} 5$ pieces, $120 \times 60 \times 50 \mathrm{~mm} 3$ pieces, $90 \times 90 \times 50 \mathrm{~mm} 1$ piece, $120 \times 120 \times 501$ piece and $180 \times 90 \times 50 \mathrm{~mm} 1$ piece


## 990.MD

## Modular holder for merchandiser


> material: premium sheet metal $1,25 \mathrm{~mm}$
> assembly on the perforated Unior wall at an angle of $13^{\circ}$
> assembly with two screws M6x10mm
> load capacity 10kg
> Holder has a multi-use. You can use it with plastic boxes with help of the base pad dim. $480 \times 210 \mathrm{~mm}$ (code 627385). You can use before prepared set of the boxes or you can choose your own boxes and create your own set.
> set of modular holder for merchandiser with plastic boxes and base pade is under the code 627604


PB.990HPBMOD
Plastic box, 10 pcs set

> set of modular holder for merchandiser with plastic boxes and base pade is under the code 627604


## BASE.990MOD

, Base pade for plastic boxes

> set of modular holder for merchandiser with plastic boxes and base pade is under the code 627604


Set of modular holder for merchandiser with plastic boxes and base pade


## 938/3V

Tool chest Eurostyle - 3 compartments

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> cover with lock, when the cover is closed the drawers will be locked
> drawers with ball-bearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 3 drawers $(2 \times L 563 \times W 365 \times H 70,1 \times L 563 \times$ W $400 \times \mathrm{H} 150$ )
> maximum capacity of each drawer: 30 kg

## 939/3EV

## Tool chest Eurovision - 3 compartments


> material: premium PLUS sheet metal
> central locking system with a lock and folding key > lock with key included also foam keyring
> drawers with ball-bearing slides
the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 3 drawers ( $2 \times \mathrm{L} 560 \times \mathrm{W} 275 \times \mathrm{H} 70 \mathrm{~mm}, 1 \times \mathrm{L} 560 \times$ W $315 \times \mathrm{H} 150 \mathrm{~mm}$ )
> maximum capacity of each drawer: 30 kg


## 939/4EV

Tool chest Eurovision - 4 compartments

> material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> drawers with ball-bearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 4 drawers L $560 \times \mathrm{W} 275 \times \mathrm{H} 70 \mathrm{~mm}$
> maximum capacity of each drawer: 30 kg

## 939/5=

Tool chest Eurostyle-5 compartments

material: premium PLUS sheet metal
> central locking system with a lock and folding key
> lock with key included also foam keyring
> cover with lock, when the cover is closed the drawers will be locked
> drawers with ball-bearing slides
> the synthetic covering protects drawers and tools from damage
> coated with eco colour of Qualicoat quality standard
> 5 drawers L $560 \times \mathrm{W} 265 \times \mathrm{H} 70 \mathrm{~mm}$
> maximum capacity of each drawer: 30kg


## 911/5

## Tool box - 5 compartments


> coated with eco colour of Qualicoat quality standard
> short type with one handle
> box can be locked with padlock


G11VSOS
SOS tool tray for 911

> material: low density polyethylene foam

| SKU | B | L | H | • |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 2 6 9 4}$ | 95 | 447 | 30 | 26 |

## 912/1

Tool box-1 compartment

> coated with eco colour of Qualicoat quality standard
> long type with one handle
> box can be locked with padlock


## 912/3

Tool box - 3 compartments

> coated with eco colour of Qualicoat quality standard
> long type with one handle
> box can be locked with padlock



| SKU | A | B | C | L | H | Hit | A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 601911 | 560 | 210 | 220 | 600 | 175 | 270 | 3834 |

912/5
Tool box - 5 compartments

914/5
Tool box - 5 compartments

> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> short type with two handles
> box can be locked with padlock

| $\begin{aligned} & T \\ & \underset{\text { max }}{H} \\ & \downarrow \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | A | B | c | L | H | HT | $\bigcirc$ |
| 601912 | 560 | 210 | 220 | 600 | 225 | 320 | 5386 |

## 914/3

Tool box - 3 compartments

> material: premium PLUS sheet metal
> short type with two handles
> coated with eco colour of Qualicoat quality standard
> box can be locked with padlock


## 917A

Plastic tool box

> material: polypropylene
> with removable tool tray inside the box
$\geqslant$ lid contains two compartments in dimension $\mathrm{L} 80 \times \mathrm{B} 140 \times \mathrm{H} 35 \mathrm{~mm}$ covered with plastic cover
> closing with plastic clip
> box can be locked with padlock

915/5
Tool box - 5 compartments

> coated with eco colour of Qualicoat quality standard
> long type with two handles
> material: premium PLUS sheet metal
> box can be locked with padlock


## 917 C

## Plastic tool box


> material: polypropylene
> with removable tool tray inside the box
$\geqslant$ lid contains two compartments in dimension L108 $\times$ B200 $\times$ H35 mm covered with plastic cover
> closing with plastic clip
> box can be locked with padlock


| SKU | L | B | H | ? |
| :--- | :---: | :---: | :---: | :---: |
| 619767 | 394 | 215 | 195 | 920 |


> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> intended for transport and storage of tools, power tools, different equipment and documentation. Tool box can be used in various climatic conditions
> box can be locked with padlock

## 960/6

Installers tool box

> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> with synthetic belt
> box can be locked with padlock

960/2
Tool box

> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> intended for transport and storage of tools, power tools, different equipment and documentation. Tool box can be used in various climatic conditions
> box can be locked with padlock


## 981K1/4

## Metal box


> empty tool box designed for storing and carrying of tools
> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> box delivered without tool tray and tools


| SKU | No | L | B | H | $\boldsymbol{\wedge}$ |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 1 9 1 8}$ | $1 / 4^{\prime \prime}$ | 197 | 105 | 38 | 275 |

960/3

> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> intended for transport and storage of tools, power tools, different equipment and documentation. Tool box can be used in various climatic conditions
> box can be locked with padlock


| SKU | L | B | H |  |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 5 8 9 8}$ | 910 | 530 | 430 | 31000 |

## 981K3/8

Metal box

> empty tool box designed for storing and carrying of tools
> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> closing mechanism with integrated handle
> box delivered without tool tray and tools


| SKU | No | L | B | H | - |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 601913 | $3 / 8^{\prime \prime}$ | 321 | 198 | 54 | 798 |


> empty tool box designed for storing and carrying of tools
> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> closing mechanism with integrated handle
> box delivered without tool tray and tools


## 981K1/2R

Metal box

> empty tool box designed for storing and carrying of tools
> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> closing mechanism with integrated handle > box delivered without tool tray and tools


> empty tool box designed for storing and carrying of tools
> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> box with metal handle
> box delivered without tool tray and tools


## 981K3/8R

Metal box

> empty tool box designed for storing and carrying of tools
> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> closing mechanism with integrated handle
> box delivered without tool tray and tools


| SKU | No | L | B | H | 日 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 2 6 9 4}$ | $3 / 8 \mathrm{VDE}$ | 321 | 198 | 54 | 798 |

981K1
Metal box

> empty tool box designed for storing and carrying of tools
> material: premium PLUS sheet metal
> coated with eco colour of Qualicoat quality standard
> box with metal handle
> integrated metal partitions
> box delivered without tool tray and tools


982PB2
Big plastic box for bits


## 981PB4

## Plastic box for socket wrenches



| SKU | A | B | H | 毋 |
| :--- | :---: | :---: | :---: | :---: |
| 619769 | 307 | 260 | 74 | 420 |

TOOL BOXES

## 981PBS3

Plastic box for socket wrenches


| SKU | A | B | H | n |
| :--- | :---: | :---: | :---: | :---: |
| 621622 | 346 | 292 | 62 | 510 |

## 981PBM2

> Plastic box for socket wrenches


| SKU | A | B | H | ? |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 9 7 7 1}$ | 393 | 331 | 95 | 771 |





| SKU | A | B | H | • |
| :--- | :---: | :---: | :---: | :---: |
| 621620 | 197 | 167 | 35 | 140 |

## 981PBS5

Plastic box for socket wrenches


| SKU | A | B | H | 』 |
| :--- | :---: | :---: | :---: | :---: |
| 621618 | 244 | 207 | 44 | 225 |

## 981PBM3

, Plastic box for socket wrenches


## 981PBM5



| SKU | A | B | H | п |
| :--- | :---: | :---: | :---: | :---: |
| 619770 | 346 | 292 | 83 | 568 |

## 981PBM1

Plastic box for socket wrenches


| SKU | A | B | H | ? |
| :--- | :---: | :---: | :---: | :---: |
| 619768 | 197 | 167 | 47 | 155 |

, Plastic box for socket wrenches


| SKU | A | B | H | ? |
| :--- | :---: | :---: | :---: | :---: |
| 621619 | 244 | 207 | 59 | 240 |

C UNIDR

> material: premium PLUS sheet metal
> locking with keylock and folding key
> lock with key included also foam keyring
> drawers with ball-bearing slides
> coated with eco colour of Qualicoat quality standard


## 948=1

## Tool cabinet


> material: premium PLUS sheet metal
> locking with keylock and folding key
> lock with key included also foam keyring
> drawers with ball-bearing slides
> coated with eco colour of Qualicoat quality standard
> 1 drawer, dimension $560 \times 245 \times 70$
> the interior of the cabinet is fitted with perforated steel plate


| SKU | L | B | H |  |
| :--- | :---: | :---: | :---: | :---: |
| 612215 | 700 | 300 | 900 | 27500 |

949.1

## Tool cabinet


material: premium PLUS sheet metal > locking with keylock and folding key > lock with key included also foam keyring
> coated with eco colour of Qualicoat quality standard
> is part of 949


## 948=1.1

## Accessories for 948E1


> accessories: hooks ( 35 pcs dim. 35 mm , 10 pcs dim. 50 mm and 20 pcs dim. 100 mm ), with metal stands for wrenches - 3 pcs and chisels - 1 pcs


> material: premium PLUS sheet metal
> locking with keylock and folding key
> lock with key included also foam keyring
> 7 drawers L $560 \times$ W $605 \times \mathrm{H} 115 \mathrm{~mm}$
> drawers with ball-bearing slides
> coated with eco colour of Qualicoat quality standard
> is part of 949


## 948E2

## Tool cabinet


> material: premium PLUS sheet metal > locking with keylock and folding key > lock with key included also foam keyring
> coated with eco colour of Qualicoat quality standard
> the interior of the cabinet is fitted with perforated steel plate


955IND1
Industrial tool cabinet

> applications: production industry; car repair shops; laboratory; ... in situations where measurements are carried out by computer > cabinets on the top are suitable for screen (internal dimension is $625 \times 290 \times 430 \mathrm{~mm}$ )
> beech plywood plate with a thickness of 20 mm
> drawer for keyboard dimension 560x450x40 mm
$\boldsymbol{>}$ in the cabinet it is a place for computer and additional equipment. It is possible to adjust the shelf in 6 different positions. Internal dimensions of cabinet are $635 \times 630 \times 810$
> made from high quality 1 mm thick sheet metal
> cylindrical lock with flexible key
> locking with keylock and folding key
> coated with eco colour of Qualicoat quality standard


| SKU | L | B1 | B2 | H |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 2 8 1 6}$ | 715 | 680 | 310 | 1553 | 76400 |


> mobile case with user-friendly telescopic handle
> case shells made of dentproof ABS material
> robust aluminium frame with protection for the sharp edges
> two lockable clip locks
> combination lock
> variable bottom tray
> interior dimension: $\mathrm{L} 485 \times \mathrm{B} 370 \times \mathrm{H} 200 \mathrm{~mm}$
> volume: 361
> payload: 30 kg

## Interior:

> document partition in the lid (A4 format)
> Tool case includes 2 removable tool board (double-sided with 22 tool pockets and onesided with 15 tool pockets)
> Variable bottom tray with 2 dividers, 4 adaptor pieces and 2 middle caps for shorting dividers > Instruction manual to customize bottom tray with dividers are included.


| SKU | L | B | H | 日 |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 1 6 3 3}$ | 515 | 445 | 260 | 6400 |



9695
Tool case

> case shells made of dentproof ABS material
> robust aluminium frame with protection for the sharp edges
> two lockable clip locks
> combination lock
> variable bottom tray
> interior dimension: L460 x B355 x H180 mm
> volume: 29।
> payload 25 kg

## Interior:

> document partition in the lid (A4 format)
, Tool case includes 2 removable tool board (double-sided with 22 tool pockets and onesided with 15 tool pockets)
, Variable bottom tray with 2 dividers, 4 adaptor pieces and 2 middle caps for shorting dividers
> Instruction manual to customize bottom tray with dividers are included.

909

## Electrical bag


> Material: artificial leather 650 g , pocket walls 450 g
> Lock, rings, rivets, buckle, protective knob made from metal, chrome plated
> number of pocket: 28


| SKU | A | B | H | ? |
| :--- | :---: | :---: | :---: | :---: |
| 601939 | 420 | 140 | 320 | 2400 |

## 909PES

Electrical bag

> Material: polyester
> Lock, rings, rivets, buckle, protective knob made from metal, chrome plated
> number of pocket: 28


| SKU | L | B | H | A |
| :--- | :---: | :---: | :---: | :---: |
| 624057 | 420 | 140 | 320 | 2035 |

909/1
Electrical bag

> Material: artificial leather 650 g , pocket walls 450 g
> Lock, rings, rivets, buckle, protective knob made from metal, chrome plated
> number of pocket: 11


| SKU | A | B | H | A |
| :--- | :---: | :---: | :---: | :---: |
| 602552 | 350 | 110 | 300 | 1542 |

## 1112

Tool bag

material: polyester fabric
> zip closing
dimensions: L510 x W280 $\times$ H310 mm
> volume 281
> 2 solid handles with stuffed grip, removable and adjustable shoulder strap with slidding rubber buffer
> outer bottom protection with 6 rubber legs
> 6 internal pockets for tools storing
> large zip opening for easy access
> 10 outer tool pockets for better organizing of tools
>2 outer tool pockets with Velcro fastening


| SKU | L | B | H | 』 |
| :--- | :---: | :---: | :---: | :---: |
| 628162 | 510 | 280 | 310 | 1604 |

## 909/1PES

## Electrical bag


> Material: polyester
> Lock, rings, rivets, buckle, protective knob made from metal, chrome plated
> number of pocket: 11

| SKU | L | B | H | 』 |
| :--- | :---: | :---: | :---: | :---: |
| 624058 | 350 | 110 | 300 | 1253 |

## 1113

Tool bag with wheels

> material: polyester fabric
> zip closing
> dimensions: $\mathrm{L} 460 \times \mathrm{W} 270 \times \mathrm{H} 400 \mathrm{~mm}$
> volume 25 I
> mobile tool bag with user-friendly telescopic handle
> 2 solid handles with stuffed grip
$\geqslant$ bag shells made of dentproof ABS material
> large zip opening for easy access
> removable double tool board with 40 tool pockets with velcro fastening
> 4 internal pockets and elastic loop for tools storing
> 8 outer tool pockets for better organizing of tools,
3 of them protect with zip closing
> delivered without tools


| SKU | L | B | H | H1 |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 1 6 3}$ | 460 | 270 | 400 | 1050 | 4525 |


> material: premium sheet metal
> coated with eco colour of Qualicoat quality standard

| SKU | $\longleftrightarrow \longrightarrow$ | A | B | H | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 605160 | $6-32 / 12$ | 180 | 50 | 330 | 420 |

## 977/4

Metal stand for offset ring wrenches

> material: premium sheet metal
> coated with eco colour of Qualicoat quality standard

| SKU | $\longmapsto$ | A | B | H | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 5 1 6 3}$ | $6-32 / 12$ | 220 | 80 | 410 | 890 |

## 977/7

Metal stand for screwdrivers with T-handle

977/2
Metal stand for combination wrenches - long type

> material: premium sheet metal
> coated with eco colour of Qualicoat quality standard

| SKU | $\longleftrightarrow$ | A | B | H | A |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 605161 | $6-22 / 17$ | 215 | 55 | 420 | 590 |

## 977/5

Metal stand for combination wrenches, long type

> material: premium sheet metal
> coated with eco colour of Qualicoat quality standard

| SKU | $\longmapsto$ | A | B | H | A |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 607386 | $6-32 / 26$ | 305 | 65 | 730 | 890 |

## 950.1

Frame for identification card


| SKU |
| :--- |
| 617177 |

## 950.4

Waved plastic insert for 950/9,6,3,2,1


| SKU |  |
| :--- | ---: |
| 617187 | 150 |

## 997.1

Hook, 10 pcs set

> for display boards, display panel and tool cabinets
> it is possible to fix the hangers in a required position > chrome plated


| SKU | L | D | a |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 0 9 4 7 8}$ | 35 | 4 | 100 |
| $\mathbf{6 0 9 4 7 9}$ | 50 | 4 | 120 |
| $\mathbf{6 0 9 4 8 0}$ | 80 | 4 | 134 |
| $\mathbf{6 0 9 4 4 7}$ | 100 | 4 | 161 |
| $\mathbf{6 1 0 5 5 9}$ | 150 | 5 | 296 |
| $\mathbf{6 1 0 5 6 0}$ | 200 | 5 | 368 |

## MADE FOR WORK.

## 997.4

## Double hook, 10 pcs set


for display boards, display panel and tool cabinets
> it is possible to fix the hangers in a required position
> chrome plated

| SKU | L | A | B | ? |
| :--- | :---: | :---: | :---: | :---: |
| 623346 | 150 | 27 | 30 | 405 |
| 623347 | 200 | 27 | 30 | 485 |
| 623348 | 250 | 27 | 30 | 596 |
| 623349 | 300 | 27 | 30 | 695 |

## 950/2

Wardrobe cabinet, 2 compartments

> The wardrobes are powder painted to resist rusting. For additional protection the sheet steel is ecologically lacquered with cadmium and lead free colour. The wardrobe doors in bright colours fill each room with youthful atmosphere.
> the body of the wardrobe is made of 0.8 mm thick high quality sheet steel
> the doors are made of 1 mm thick sheet steel, reinforced against lateral torsion and bending. The doors come in six different colours (RAL 1021, RAL 3020, RAL 5010, RAL 6029, RAL 2004 and RAL 7035).


## 950/3V

Wardrobe cabinet, 3 compartments

, The wardrobes are powder painted to resist rusting. For additional protection the sheet steel is ecologically lacquered with cadmium and lead free colour. The wardrobe doors in bright colours fill each room with youthful atmosphere.
> the body of the wardrobe is made of 0.8 mm thick high quality sheet steel
> the doors are made of 1 mm thick sheet steel, reinforced against lateral torsion and bending The doors come in six different colours (RAL 1021, RAL 3020, RAL 5010, RAL 6029, RAL 2004 and RAL 7035).


## 950/6

Wardrobe cabinet, 6 compartments

> The wardrobes are powder painted to resist rusting. For additional protection the sheet steel is ecologically lacquered with cadmium and lead free colour. The wardrobe doors in bright colours fill each room with youthful atmosphere.
> the body of the wardrobe is made of 0.8 mm thick high quality sheet steel
> the doors are made of 1 mm thick sheet steel, reinforced against lateral torsion and bending. The doors come in six different colours (RAL 1021, RAL 3020, RAL 5010, RAL 6029, RAL 2004 and RAL 7035).


## 950/9

Wardrobe cabinet, 9 compartments

> The wardrobes are powder painted to resist rusting. For additional protection the sheet steel is ecologically lacquered with cadmium and lead free colour. The wardrobe doors in bright colours fill each room with youthful atmosphere.
> the body of the wardrobe is made of 0.8 mm thick high quality sheet steel
> the doors are made of 1 mm thick sheet steel, reinforced against lateral torsion and bending. The doors come in six different colours (RAL 1021, RAL 3020, RAL 5010, RAL 6029, RAL 2004 and RAL 7035).



# PNEUMATICTOOLS AND ACCESSORIES 

## For better ergonomics, greater power and lightness of the tool!

In this area too, Unior has made a major breakthrough and comprehensive progress towards increasingly modern pneumatic tools. Unlike in the past, these are today made of artificial materials and with a much improved internal mechanism. All this provides the user with better ergonomics, greater strength and lightness of the tool itself, and above all enables faster work and a long service life for the tool, even in difficult conditions. Unior pneumatic tools are also characterized by high quality and safe operation, in accordance with the highest safety standards. Due to its simple use, the tool is suitable for both home and professional users.

LIGHTNESS - as the new line of pneumatic tools is made of a composite material, which makes it easier to use for longer periods.
$\geqslant 1$
INTEGRITY - as in addition to
screwdrivers and ratchets, we also offer impact socket wrenches and all the pneumatic accessories needed when using pneumatic tools.

VARIOUS ATTACHMENTS - where the
screwdrivers are available in $3 / 8$ ", $1 / 2$ ", 3/4", 1", 1.1/2" attachments, which means the user can make the right choice for the appropriate work.

EXTEND THE WARRANTY OF YOUR PRODUCT AND
REGISTER IT ON OUR WEB PAGE.


HOW TO CONNECT UNIOR
PNEUMATIC TOOLS?


## 1522

Pneumatic reversible ratchet with composite housing

> free speed 200 revolution per minutes
> max. torque 41 Nm
> recommended air pressure: 6,2 Bar
> air consumption $113 \mathrm{I} / \mathrm{min}$
> air inlet 1/4"

## Advantages:

> thick wall ratchet head
> ball bearing
> cushioned grip
> new air regulator
> $360^{\circ}$ swivel air inlet
> rear exhaust
> low noise 79dB(A)
> small and compact tool
> quality production
> handy turn-on switch
> fast and handy adjustment of the rotation direction

## Usage:

> car industry
> aircraft industry
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> individual mounting

## Important!

> The use of Unior IMPACT sockets is recommended.

## Pneumatic reversible ratchet


> free speed 250 revolution per minutes
> max. torque 54 Nm
> maximum air pressure: 6,2 Bar
> air consumption $71 \mathrm{I} / \mathrm{min}$
> air inlet 1/4"
> max bolt size M6

## Advantages:

> small and compact tool
> quality production
> handy turn-on switch
> fast and handy adjustment of the rotation direction
> sluice-gate enabling prevention of air inlet into the tool

## Usage:

> car industry
> aircraft industry
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> individual mounting

## Important!

> The use of Unior IMPACT sockets is recommended.

## 1532

Pneumatic reversible ratchet with composite housing

> free speed 200 revolution per minutes
> max. torque 54 Nm
> recommended air pressure: 6,2 Bar
> air consumption $113 \mathrm{I} / \mathrm{min}$
> air inlet 1/4"
> max bolt size M8

## Advantages:

> thick wall ratchet head
> ball bearing
> cushioned grip
> new air regulator
> $360^{\circ}$ swivel air inlet
> rear exhaust
, low noise $79 \mathrm{~dB}(\mathrm{~A})$
> small and compact tool
> quality production
> handy turn-on switch
> fast and handy adjustment of the rotation direction

## Usage:

> car industry
> aircraft industry
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> individual mounting

## Important!

> The use of Unior IMPACT sockets is recommended.

|  | 1/4" B B "iv O |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\text { ((0)) } \\| \text { Al }$ |  |  |  |  |
| SKU - L | A | B | Nm | $\square$ |
| 627565 1/4" 196 | 49 | 40,8 | 41 | 749 |



## 1551

## Pneumatic reversible ratchet


> free speed 160 revolution per minutes
> max. torque 81 Nm
> maximum air pressure: 6,2 Bar
> air consumption $113 \mathrm{I} / \mathrm{min}$
> air inlet $1 / 4^{\prime \prime}$
> max bolt size M10

## Advantages:

> small and compact tool
> quality production
> handy turn-on switch
> fast and handy adjustment of the rotation direction
> sluice-gate enabling prevention of air inlet into the tool

## Usage:

> car industry
> aircraft industry
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> individual mounting

## Important!

> The use of Unior IMPACT sockets is recommended.

## 1552

Pneumatic reversible ratchet with composite housing

> free speed 150 revolution per minutes
> max. torque 90 Nm
> recommended air pressure: 6,2 Bar
> air consumption $113 \mathrm{I} / \mathrm{min}$
> air inlet $1 / 4$ "
> max bolt size M10

## Advantages:

> thick wall ratchet head
> ball bearing
> cushioned grip
> new air regulator
> $360^{\circ}$ swivel air inlet
> rear exhaust
, low noise $79 \mathrm{~dB}(\mathrm{~A})$
> small and compact tool
> quality production
> handy turn-on switch
> fast and handy adjustment of the rotation direction

## Usage:

> car industry
> aircraft industry
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> individual mounting

## Important!

> The use of Unior IMPACT sockets is recommended

## 1541

Impact wrench

> free speed 10000 revolution per minutes
> max. torque 271 Nm
> maximum air pressure: 6,2 Bar
> air consumption $71 \mathrm{I} / \mathrm{min}$
> air inlet 1/4"
> max bolt size M10

## Advantages:

> controlled torque
> fast screwing
> wide range of use

## Usage:

> car industry
> aircraft industry
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> individual mounting

## Important!

> Always use Unior IMPACT sockets.
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| SKU | ■ | L | A | B | Nm | $\boldsymbol{\wedge}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 5 3 2 0}$ | $3 / 8^{\prime \prime}$ | 139 | 73,5 | 175 | 271 | 1350 |



OOOOB

| SKU | $\square$ | L | A | B | Nm | A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 7 5 6 7}$ | $1 / 2^{\prime \prime}$ | 256 | 56 | 47,8 | 90 | 1332 |


> free speed 8000 revolution per minutes
> max. torque 814 Nm
> maximum air pressure: 6,2 Bar
> air consumption $113 \mathrm{I} / \mathrm{min}$
> air inlet 1/4"
> max bolt size M16

## Advantages:

> controlled torque
> fast screwing
> wide range of use

## Usage:

> car industry
> aircraft industry
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> individual mounting

## Important!

> Always use Unior IMPACT sockets.

> free speed 7000 revolution per minutes
> max. torque 949 Nm
> maximum air pressure : 6,2 Bar
> air consumption 119 I/min
> air inlet $1 / 4^{\prime \prime}$
> max bolt size M18

## Advantages:

> controlled torque
> fast screwing
> wide range of use

## Usage:

> car industry
> aircraft industry
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> individual mounting

## Important!

> Always use Unior IMPACT sockets.

## 1563

Stubby impact wrench

> free speed 8000 revolution per minutes
> max. torque 745 Nm
> recommended air pressure: 6,2 Bar
> air consumption 164 I/min
> air inlet 1/4"
> noise level $104 \mathrm{~dB}(\mathrm{~A})$
> max bolt size M20

## Advantages:

> composite motor housing
> handle exhaust (silencer)
> one hand forward / reverse
> compact and powerful
> jumbo hammer mechanism

## Usage:

> car industry
> aircraft industry
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> individual mounting

## Important!

> Always use Unior IMPACT sockets.


1564

## Angle impact wrench


＞free speed 8000 revolution per minutes
＞max．torque 343 Nm
＞recommended air pressure：6，2 Bar
＞air consumption $113 \mathrm{l} / \mathrm{min}$
＞air inlet $1 / 4$＂
＞noise level $92 \mathrm{~dB}(\mathrm{~A})$
＞max bolt size M16

## Advantages：

＞aluminium motor housing
＞composite handle
＞handle exhaust（silencer）
＞one hand forward／reverse
＞compact and powerful
＞jumbo hammer mechanism

## Usage：

＞car industry
＞aircraft industry
＞agricultural equipment
＞heavy industry
＞larger construction machinery
＞shipbuilding industry
＞individual mounting

## Important！

＞Always use Unior IMPACT sockets．

1566

## Impact wrench


＞free speed 8000 revolution per minutes
＞max．torque 1223 Nm
＞recommended air pressure：6，2 Bar
＞air consumption $113 \mathrm{l} / \mathrm{min}$
＞air inlet $1 / 4^{\prime \prime}$
＞noise level $93 \mathrm{~dB}(\mathrm{~A})$
＞max bolt size M24

## Advantages：

＞composite motor housing
＞twin hammer mechanism
＞one hand forward／reverse
＞compact and powerful
＞variable speed trigger

## Usage：

＞car industry
＞aircraft industry
＞agricultural equipment
＞heavy industry
＞larger construction machinery
＞shipbuilding industry
＞individual mounting

## Important！

＞Always use Unior IMPACT sockets．

## 1571

Impact wrench

＞free speed 6500 revolution per minutes
＞max．torque 1085 Nm
＞maximum air pressure：6，2 Bar
＞air consumption 198 I／min
＞air inlet $1 / 4^{\prime \prime}$
＞max bolt size M24

## Advantages：

＞controlled torque
＞fast screwing
＞wide range of use

## Usage：

＞car industry
＞aircraft industry
＞agricultural equipment
＞heavy industry
＞larger construction machinery
＞shipbuilding industry
＞individual mounting

## Important！

＞Always use Unior IMPACT sockets．


| SKU | ■ | L | $\mathbf{A}$ | $\mathbf{B}$ | Nm | $\boldsymbol{n}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 7 5 6 9}$ | $1 / 2^{\prime \prime}$ | 88 | 60 | 237 | 343 | 1332 |


（8）（8）（17）1／2＂

| SKU | ■ | L | A | $\mathbf{B}$ | Nm | $\boldsymbol{n}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 7 5 7 0}$ | $1 / 2^{\prime \prime}$ | 187 | 70 | 193 | 1223 | 2227 |





| SKU | $\square$ | L | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{N m}$ | $\boldsymbol{n}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 5 3 2 4}$ | $3 / 4^{\prime \prime}$ | 236 | 80 | 240 | 1085 | 4550 |

## 1565

Impact wrench and socket set $\mathbf{1 / 2 "}$ in plastic box

＞Dimension of box： $346 \times 292 \times 83$

## O四 1 追

| SKU | $\longmapsto \longrightarrow$ | 肾 |
| :--- | :---: | :---: |
| 615516 | $10-27$ | 17 |

1561 （ $1 / 2^{\prime \prime} / 824 \mathrm{Nm}$ ），231．4／4（1／2＂x125，1／2＂x75），231．8／4 （10－14，15－32），231／4 6p（10，13，17，19，21，22，24，27）， 231／4L6p（17，19，21，22，24，27）

## 1573

## Impact wrench


> free speed 5500 revolution per minutes
> max. torque 2034 Nm
> recommended air pressure: 6,2 Bar
> air consumption $198 \mathrm{I} / \mathrm{min}$
> air inlet $3 / 8^{\prime \prime}$
> noise level $93 \mathrm{~dB}(\mathrm{~A})$
> max bolt size M30

## Advantages:

> composite motor housing
> twin hammer mechanism
> one hand forward / reverse
> compact and powerful
> variable speed trigger

## Usage:

> car industry
> aircraft industry
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> individual mounting

## Important!

> Always use Unior IMPACT sockets.

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| SKU | ■ | L | A | B | Nm | A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 627571 | $3 / 4^{\prime \prime}$ | 220 | 88 | 217 | 2034 | 3764 |



1591
Impact wrench

> free speed 4000 revolution per minutes
> max. torque 2439 Nm
> maximum air pressure: 6,2 Bar
> air consumption $340 \mathrm{l} / \mathrm{min}$
> air inlet $1 / 2^{\prime \prime}$
> max bolt size M36

## Advantages:

> controlled torque
> fast screwing
> wide range of use

## Usage:

> car industry
> aircraft industry
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> individual mounting

## Important!

> Always use Unior IMPACT sockets.


| SKU |  | B | L | Nm | • |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 615325 | $1^{\prime \prime}$ | 650 | 495 | 2439 | 13600 |

## 1575

Impact wrench and socket set 3/4" in plastic box

> Dimension of box: $393 \times 331 \times 95$

SKU
617161
1571 (3/4"/1085 Nm), 232/4 6p (19, 24, 27, 32, 36, 41)

1592
Impact wrench

> free speed 4000 revolution per minutes
> max. torque 2439 Nm
> maximum air pressure: 6,2 Bar
> air consumption $340 \mathrm{I} / \mathrm{min}$
> air inlet 1/2"
> max bolt size M36

## Advantages:

> controlled torque
> fast screwing
> wide range of use

## Usage:

> car industry
> aircraft industry
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> individual mounting

## Important!

> Always use Unior IMPACT sockets.

1596

> free speed 3000 revolution per minutes
> max. torque 3388 Nm
> maximum air pressure: 6,2 Bar
> air consumption $410 \mathrm{l} / \mathrm{min}$
> air inlet 1/2"
> max bolt size M45

## Advantages:

> controlled torque
> fast screwing
> wide range of use

## Usage:

> car industry
> aircraft industry
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> individual mounting

## Important!

> Always use Unior IMPACT sockets.

> free speed 3000 revolution per minutes
> max. torque 4065 Nm
> maximum air pressure: 6,2 Bar
> air consumption $435 \mathrm{I} / \mathrm{min}$
> air inlet 1/2"
> max bolt size M52

## Advantages:

> controlled torque
> fast screwing
> wide range of use

## Usage:

> car industry
> aircraft industry
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> individual mounting

## Important!

> Always use Unior IMPACT sockets.


| SKU | ■ | L | A | $\mathbf{B}$ | Nm | 』 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 615326 | $1^{\prime \prime}$ | 307 | 114 | 280 | 2439 | 12800 |



| SKU | $\square$ | B | L | Nm | ↔ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 617690 | $1.1 / 2^{\prime \prime}$ | 550 | 450 | 3388 | 17800 |



## © 

| SKU | $\square$ | B | L | Nm | @ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 617691 | $1.1 / 2^{\prime \prime}$ | 545 | 465 | 4065 | 18600 |



## 1510

## Pneumatic sander


> free speed 10000 revolution per minutes
> maximum air pressure : 6,2 Bar
> air consumption $212 \mathrm{I} / \mathrm{min}$
> air inlet 1/4"
, Velcro sander pad

## Advantages:

> the ergonomic shape of the handle enables good grip and prevents gliding
> suitable for lefthanders as well as for righthanders
> silent and powerful drive
> handy on/off switch
> exhaustion of parts into a bag for a cleaner workplace
> flexible and robust pipe for cleaning dust
> it does not leave edges on the working platform
> better work conditions due to minimal vibrations
> extreme power based on its weight ( 1.2 kg )

## Usage:

> vehicle workshops
> preparation of different working platforms for further process
> ideal for grinding construction steel, metals and wood
> The basis of sander is $\mathrm{VELCRO}^{\text {rM }}$ system which is: quick, simple and safe to mount and unmount various sander pads. This system is being used for various occasions - the best known example is training shoes with VELCRO™ fastening.


1514
Stroke pneumatic hammer

> used for cutting sheet, bolts and removing welding slag, rivets, plaster and tiles
> with spring, quick change retainer as spare parts > piston stroke length: 170-67mm, 225-92mm
> bore diameter $9,1 \mathrm{~mm}$
> stroke per minute: 170-3000, 225-2100
> air consumption $250 \mathrm{l} / \mathrm{min}$
> air inlet $1 / 4^{\prime \prime}$

## Advantages:

) light and compact tool, used also in small rooms
> wide range of use
> change retainer

## Usage:

> car industry
> cutting of sheet metal and screws
> removal of welds
> working on walls, concrete, stones, bricks, steel, light metals



| SKU | • |
| :--- | :--- |
| 617716 | 69 |

## 1514A1

## Flat chisel



## Usage:

> Shaping and cleaning of welds, trimming of bolts and nails, production of slots, cleaning and evening of uneven surfaces.

## L

| SKU | L | B | D | ? |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 7 7 1 8}$ | 182 | 18 | 19 | 181 |

## 1514A2

Pointed chisel

## Usage:

> removing pins and rivets, making holes

## L

| SKU | L | B | D | ^ |
| :--- | :---: | :---: | :---: | :---: |
| 617719 | 180 | 2 | 19 | 154 |

## 1514A3

Rivet and welding slag chisel

## Usage:

> removing rivets and welding slags


| SKU | L | B | D | a |
| :--- | :---: | :---: | :---: | :---: |
| 617720 | 180 | 20 | 19 | 179 |

### 1514.2B

## Quick change retainer for 1514


> for fast and simple attachment/removing of the chisel
> quick replacement with releasing the upper releasing ring
> ribbed releasing ring for maximum grip when replacing

| SKU |  |
| :--- | :--- |
| 617717 | 351 |

## 1514A4

## Sheet cutting chisel

## Usage:

> cutting sheet metal


## 1514A5

## V edge chisel

## Usage:

> cutting sheet metal


| SKU | L | B | D |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 7 7 2 2}$ | 190 | 19.2 | 19 | 187 |

## 1514A6

## Spade chisel



## Usage:

> shaping and cleaning of welds, trimming of bolts and nails, production of slots, cleaning and evening of uneven surfaces


## 1514PB

Stroke pneumatic hammer, with set of chisels

> Dimension of box: $307 \times 260 \times 70$


## Pneumatic drill


> reversible
> free speed 1800 revolution per minutes
> maximum air pressure: 6,2 Bar
> air consumption $1131 / \mathrm{min}$
> air inlet $1 / 4^{\prime \prime}$
> chuck capacity 1,0-10mm
> spindle thread 3/8", 24 UNF
> internal hose size 10 mm

## Advantages:

> extreme power based on size
> lightweight, compact and easy-to-master tool
> handy turn-on switch
> ergonomically shaped handle for work without effort
> plastic cover for handle dampens vibrations > reversible turning
> quick change retainer


## 1515H

Pneumatic drill with handle

> reversible turning
> free speed 800 revolution per minutes
> maximum air pressure : 6,2 Bar
> air consumption $113 \mathrm{l} / \mathrm{min}$
> air inlet $1 / 4^{\prime \prime}$
> chuck capacity 1,5-13mm
> spindle thread 3/8", 24 UNF
> internal hose size 10 mm

## Advantages:

> extreme power based on size
> lightweight, compact and easy-to-master tool
> adjustable handle for better support
> handy turn-on switch
> ergonomically shaped handle for work without effort
> plastic cover for handle dampens vibrations
> reversible turning
> quick change retainer


> free speed 25000 revolution per minutes
> maximum air pressure: 6,2 Bar
> air consumption $113 \mathrm{I} / \mathrm{min}$
> air inlet 1/4"
> collet capacity 6 mm
> internal hose size 10 mm

## Advantages:

> safety lever which prevents accidental turn-on
> simple clamping of thin cut-off wheels
(grinding/polishing pins) and other parts/ extensions
> extreme power based on size
> small and compact tool
> continuously variable regulation of rpm

## Usage:

> precise grinding
> full grinding
> tool industry
> car industry
> aircraft industry
> cleaning of welds
> cleaning of concrete and wall surfaces
> cleaning of wooden surfaces
> removal of colours and varnish
> removal of rust
> grinding of bearings
> grinding of motor valves
> grinding of gears and coils
> various other surfaces

1516A

> free speed 20000 revolution per minutes
> maximum air pressure: 6,2 Bar
> air consumption $113 \mathrm{I} / \mathrm{min}$
> air inlet 1/4"
> collet capacity 6 mm
> internal hose size 10 mm

## Advantages:

> this angle edition enables access to difficult-to-reach places which normal grinders cannot reach
> safety lever which prevents accidental turn-on
> simple clamping of thin cut-off wheels (grinding/polishing pins) and other parts/ extensions
> extreme power based on size
> small and compact tool
> continuously variable regulation of rpm

## Usage:

> precise grinding
> full grinding
> tool industry
> car industry
> aircraft industry
> cleaning of welds
> cleaning of concrete and wall surfaces
> cleaning of wooden surfaces
> removal of colours and varnish
> removal of rust
> grinding of bearings
> grinding of motor valves
> grinding of gears and coils
> various other surfaces

> free speed 4500 revolution per minutes
> maximum air pressure: 6,2 Bar
> air consumption $340 \mathrm{I} / \mathrm{min}$
> air inlet $1 / 4^{\prime \prime}$
> spindle thread 5/8"

## Advantages:

> small and compact tool
> suitable for lefthanders as well as for righthanders
> removable handle
> handy turn-on switch

## Usage:

> grinding of welds
> grinding of sharp edges
> reparation of small uneven surfaces


| SKU | L | A | D |  |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 7 7 2 9}$ | 375 | 100 | 175 | 2610 |



## MADE

 FARWORK.

## Pneumatic angle grinder


> free speed 11000 revolution per minutes
> maximum air pressure: 6,2 Bar
> air consumption 170 l/min
> air inlet $1 / 4$ "

## Advantages:

> removable handle
> safety lever prevents unwanted turn-on

## Usage:

> protection from rotating parts
> also usable in small rooms/places
> tool industry
> cleaning of welds
> cleaning of concrete and wall surfaces
> cleaning of wooden surfaces
> removal of colours and varnish
> removal of rust
> cutting profile carriers and sheet metal
> other home use


## 1508A

## Pneumatic duster


> maximum air pressure: 10,9 Bar
> air consumption $220 \mathrm{I} / \mathrm{min}$


## 15083

## Long pneumatic duster


> maximum air pressure: 10,9 Bar
> air consumption $220 \mathrm{I} / \mathrm{min}$

| SKU | L | B | D |  |
| :--- | :---: | :---: | :---: | :---: |
| 617768 | 420 | 150 | 6 | 178 |

## 1500

## Pneumatic filter regulator and lubricator 1/4"


> air inlet $1 / 4^{\prime \prime}$
> maximum air pressure: 9,5 Bar
> air consumption $600 \mathrm{I} / \mathrm{min}$
> working pressure 0,5-8,5 Bar
> working temperature $5-60^{\circ} \mathrm{C}$
> filtering grade $5 \mu$
> filter capacity 15 ml
, lubricator capacity 25 ml

## 1501

Pneumatic filter regulator and lubricator 3/8"

> air inlet $3 / 8^{\prime \prime}$
> maximum air pressure: 9,5 Bar
> air consumption $1800 \mathrm{I} / \mathrm{min}$
> working pressure 0,5-8,5 Bar
> working temperature $5-60^{\circ} \mathrm{C}$
> filtering grade $5 \mu$
> filter capacity 60 ml
, lubricator capacity 90 ml


## 1502

Pneumatic filter regulator and lubricator 1/2"

> air inlet $1 / 2^{\prime \prime}$
> maximum air pressure: 9,5 Bar
> working pressure 0,5-8,5 Bar
> working temperature $5-60^{\circ} \mathrm{C}$
> filtering grade $5 \mu$
> air consumption 2300 I/min
> filter capacity 60 ml
> lubricator capacity 90 ml

|  |  |  |  |
| :--- | :---: | :---: | :---: |
| SKU | L | B | A |
| 617735 | 90 | 155 | 491 |


| SKU | L | B | A |
| :--- | :---: | :---: | :---: |
| 617737 | 150 | 220 | 1265 |

## 1503

Pneumatic filter regulator and lubricator 3/4"

> air inlet 3/4"
> maximum air pressure: 9,5 Bar
> working pressure 0,5-8,5 Bar
> working temperature $5-60^{\circ} \mathrm{C}$
> filtering grade $5 \mu$
> air consumption $2500 \mathrm{l} / \mathrm{min}$
> filter capacity 60 ml
> lubricator capacity 90 ml


## 1505

Spiral pneumatic hose


| SKU | L(m) | mim | D |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 7 7 4 3}$ | 9 | $1 / 4^{\prime \prime}$ | $6.5 \times 10$ | 850 |
| 617744 | 9 | $1 / 4^{\prime \prime}$ | $8 \times 12$ | 894 |
| 617745 | 9 | $3 / 8^{\prime \prime}$ | $11 \times 16$ | 1526 |
| 617746 | 12 | $1 / 4^{\prime \prime}$ | $6.5 \times 10$ | 835 |
| 617747 | 12 | $1 / 4^{\prime \prime}$ | $8 \times 12$ | 1076 |
| $\mathbf{6 1 7 7 4 8}$ | 12 | $3 / 8^{\prime \prime}$ | $11 \times 16$ | 1847 |

## 1506KN7

## Coupling, female part


> metal housing
> inside thread


| SKU | mim | e | L | ^ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 7 7 9 5}$ | $\mathrm{R} 1 / 4^{\prime \prime}$ | 20 | 54.5 | 113 |
| 617796 | $\mathrm{R} 3 / 8^{\prime \prime}$ | 20 | 55 | 105 |

## 1506KZ7

## Coupling, female part



## 1506KZ10

Coupling, female part


## 150777

Coupling, male part


| > inside hose diameter Ø7mm <br> > outside thread <br> > metal housing |  |  |  | $1$ |
| :---: | :---: | :---: | :---: | :---: |
| SKU | $\underline{\mathrm{mm}}$ | \% | L | $\square$ |
| 617797 | R1/4" | 14 | 34 | 24 |
| 617798 | R3/8" | 19 | 36.5 | 34 |
| 618483 | R1/2" | 22 | 39 | 40 |

## 1507210

## Coupling, male part



| SKU | mim | e | L | @ |
| :--- | :--- | :--- | :---: | :---: |
| $\mathbf{6 2 1 4 5 5}$ | $3 / 8^{\prime \prime}$ | 17 | 39.4 | 38 |
| $\mathbf{6 2 1 4 5 6}$ | $1 / 2^{\prime \prime}$ | 24 | 39.4 | 53 |
| $\mathbf{6 2 1 4 5 7}$ | $3 / 4^{\prime \prime}$ | 27 | 48.5 | 86 |



# 2 

UN/IT
HAND TOOLS


## MEASURING TOOLS

## Precision is more important today than ever!

Measurements and measurement tools have always been important, but in this area, too, trends are changing, and everything is moving in the direction of upgrading the tools in the field of electronics. It is also important to measure, store and process data as accurately as possible. This is precisely why there is considerable progress in the integration of measuring tools with computers and in their digitisation.

IV $\mathbf{Y}$ - because the lines include measuring tools for different work, from torque wrenches, measuring tapes, spirit levels, feeler gauges and other measuring tools.

ERVICE AND CALIBRATION - for torque
wrenches, we offer repairs with spare parts, as well as regular calibrations.

PRECISION - as each tool has a verified precision grade, which offers the user reliability in the measurements performed.

## We focus! Unior torque spanner

Unior's product line contains several different types of torque wrenches, for different uses. Thus, we offer standard mechanical adjustable torque wrenches in a wide range of operation, as well as electronic torque wrenches. Unior torque wrenches are used in precision work, such as bicycle servicing, up to industrial use on heavier machines and devices where precision is crucial for the reliable operation of the machine or device.

Each wrench is designed to offer the highest possible precision and ease of use, while remaining ergonomic for comfortable working. This is why each Unior torque wrench is carefully calibrated and ready for immediate use, as confirmed by the included certificate on precision.

## Torque wrenches

Unior offers a broad range of professional torque products Our torque product line ranges from dial torque wrenches, slipper torque wrenches, torque wrenches and industrial torque wrenches. Each torque wrench is manufactured to precise specifications for maximum performance for your torque application. Each Unior torque wrench includes Calibration Certificate that verifies the actual readings.

Unior torque wrenches are certified to meet, and exceed the standards specified in ISO 6789.

## What is a torque wrench?

A torque wrench is a wrench used to precisely set the torque of a fastening such as a nut or bolt. It is usually in the form of a socket wrench with special internal mechanisms. A torque wrench is used where the tightness of screws and bolts is crucial. It allows the operator to measure the torque applied to the bolt so it can be matched to the specifications.

## Torque (Nm)

Force ( $N$ )



## 266

Electronic torque wrench
26GINS. 1
Ratchet insert tool for 266


| SKU | $\longmapsto$ |  | Nm | axb | $\boldsymbol{n}$ |
| :--- | :--- | :--- | :---: | :---: | :---: |
| $\mathbf{6 2 8 0 9 9}$ | $1 / 4^{\prime \prime}(9 \times 12,30 \mathrm{Nm})$ | $1 / 4^{\prime \prime}$ | $1,5-30$ | $9 \times 12$ | 69 |
| $\mathbf{6 2 8 1 0 0}$ | $3 / 8^{\prime \prime}(9 \times 12,135 \mathrm{Nm})$ | $3 / 8^{\prime \prime}$ | $6,8-135$ | $9 \times 12$ | 153 |
| $\mathbf{6 2 8 1 0 1}$ | $1 / 2^{\prime \prime}(9 \times 12,135 \mathrm{Nm})$ | $1 / 2^{\prime \prime}$ | $6,8-135$ | $9 \times 12$ | 156 |
| $\mathbf{6 2 8 1 0 2}$ | $1 / 2^{\prime \prime}(14 \times 18,200 \mathrm{Nm})$ | $1 / 2^{\prime \prime}$ | $10-200$ | $14 \times 18$ | 310 |

## 266INS. 2

Adjustable wrench insert tool for 266


| SKU | $\longmapsto$ | axb | Nm | ? | $\boldsymbol{\Omega}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 1 0 3}$ | $9 \times 12(135 \mathrm{Nm})$ | $6,8-135$ | $9 \times 12$ | 30 | 265 |
| $\mathbf{6 2 8 1 0 4}$ | $14 \times 18(200 \mathrm{Nm})$ | $10-200$ | $14 \times 18$ | 30 | 302 |

## 266INS. 3

Open ring insert tool for 266

| SKU |  | Nm | L | axb | $\boldsymbol{n}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 7 5 7 5}$ | $1 / 4^{\prime \prime}$ | $1,5-30$ | 390 | $9 \times 12$ | 1395 |
| 627576 | $1 / 2^{\prime \prime}$ | $6,8-135$ | 410 | $9 \times 12$ | 1619 |
| 627577 | $1 / 2^{\prime \prime}$ | $10-200$ | 545 | $14 \times 18$ | 2268 |



| SKU | $\longmapsto$ | axb | axb |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 8 1 0 5}$ | $10(9 \times 12)$ | 10 | $9 \times 12$ | 53 |
| $\mathbf{6 2 8 1 0 6}$ | $11(9 \times 12)$ | 11 | $9 \times 12$ | 55 |
| $\mathbf{6 2 8 1 0 7}$ | $12(9 \times 12)$ | 12 | $9 \times 12$ | 55 |
| $\mathbf{6 2 8 1 0 8}$ | $13(9 \times 12)$ | 13 | $9 \times 12$ | 55 |
| $\mathbf{6 2 8 1 0 9}$ | $14(9 \times 12)$ | 14 | $9 \times 12$ | 59 |
| $\mathbf{6 2 8 1 1 0}$ | $16(9 \times 12)$ | 16 | $9 \times 12$ | 61 |
| $\mathbf{6 2 8 1 1 1}$ | $17(9 \times 12)$ | 17 | $9 \times 12$ | 63 |
| $\mathbf{6 2 8 1 1 2}$ | $18(9 \times 12)$ | 18 | $9 \times 12$ | 69 |
| $\mathbf{6 2 8 1 1 3}$ | $19(9 \times 12)$ | 19 | $9 \times 12$ | 71 |
| $\mathbf{6 2 8 1 1 4}$ | $21(9 \times 12)$ | 21 | $9 \times 12$ | 74 |
| $\mathbf{6 2 8 1 1 5}$ | $22(9 \times 12)$ | 22 | $9 \times 12$ | 76 |
| $\mathbf{6 2 8 1 1 6}$ | $24(14 \times 18)$ | 24 | $14 \times 18$ | 139 |



## 263

Torque wrench

> Accuracy: +/-3\%
> micrometer scale for simple and error free settings
> adjustment lock to set torque
> QUICK ADJUSTMENT - Just eight turns to cover the entire scale
, Torque application: both way, but always apply in direction specified on torque wrench handle
> handle:Two component material
> dual scale Ibfft and Nm
> Convenient hanger feature for wrench unlocking and adjustment
> $5^{\circ}$ working angle

## Important!

> Do not use torque wrench for untightening! > Torque tightens only in the direction showed on the key sticker! Sticker shows the proper direction of tightening!
> The default calibration interval of the torque wrench is 12 months or 5.000 measurements from the date of end user purchase.
> ALWAYS set the measuring mechanism to starting point, at the end of work.
> When the requested torque is reached, please do not tight any more.
> Torque wrench can be damaged, if manual instructions are not considered.

## Click type torque wrench

＞reversible ratchet head
＞Torque appllication：one－way，but always apply in direction specified on torque wrench handle
＞ratchet operates in clockwise and anti－clockwise directions
＞for tightening on right hand threaded bolts and nuts
＞unmistakable signal when set torque is reached
＞Default value for the recalibration interval is 12 month of use，or approximately 5.000 cycles！
＞made according to standard ISO 6789
＞dual scaled，Nm and Kgm

## Important！

＞Do not use torque wrench for untightening！ ，Torque tightens only in the direction showed on the key sticker！Sticker shows the proper direction of tightening！
＞The default calibration interval of the torque wrench is 12 months or 5.000 measurements from the date of end user purchase．
＞ALWAYS set the measuring mechanism to starting point，at the end of work
＞When the requested torque is reached，please do not tight any more．
＞Torque wrench can be damaged，if manual instructions are not considered．

|  |  |  | 二 |  |
| :---: | :---: | :---: | :---: | :---: |
| SKU | $\square$ | Nm | L | $\bigcirc$ |
| 615485 | 1／4＂ | 2－24 | 270 | 686 |
| 615486 | 3／8＂ | 5－110 | 360 | 1100 |
| 615487 | 1／2＂ | 28－210 | 465 | 1680 |
| 615488 | 1／2＂ | 35－350 | 640 | 2930 |
| 615489 | $3 / 4 "$ | 70－560 | 840 | 5600 |
| 615490 | $3 / 4 "$ | 140－700 | 1070 | 8200 |
| 615491 | $1{ }^{\prime \prime}$ | 140－980 | 1220 | 8800 |




Screw back bottom bolt，to fix torque adjustment．



Adjust and start tightening（prescribed torque direction）．When you hear audio signal（click），the designated torque is reached．Stop tightening．

## Warning！

Never loosen screw marked red．In the event of unscrewing，your warranty will be void．

## 265

## Industrial torque wrench


＞robust construction gives accurate results，to＋／－4\％，even in arduous working conditions．
＞every wrench supplied with a calibration certificate according to ISO 9000：2000
＞the large break angle improves accuracy by reducing the possibility of over torqueing
＞cam control of the mechanism gives a controlled break which prevent overtightening of the screw
＞torque application：both way，but always apply in direction specified on torque wrench handle
＞dual scaled，N．m and lbf．ft
＞made according to standard ISO 6789

## Usage：

＞agricultural equipment
＞building sector
＞heavy industry
＞larger construction machinery
＞shipbuilding industry
＞aircraft industry
＞do not use torque wrench for untightening！

## Important！

＞Tool must be used with equal pulls and in accordance with the instructions in the manual
＞Torque tightens only in the direction showed on the key sticker！Sticker shows the proper direction of tightening！
＞The default calibration interval of the torque wrench is 12 months or 5.000 measurements from the date of end user purchase．
＞ALWAYS set the measuring mechanism to starting point，at the end of work．
＞When the requested torque is reached，please do not tight any more．
＞Torque wrench can be damaged，if manual instructions are not considered．


280

## Torque multiplier


> 5:1 torque multiplication, accuracy guaranteed better than +/-4\%
> supplied with two reaction bar styles for maximum versatility
> Robust construction means minimal maintenance and long life
> Supplied in a carrying case. Ideal for inclusion in the heavy vehicle tool kit

## Advantages:

> Exactly defined multiplication - no need of tabular conversions
> Simple use does not require any additional knowledge

## Usage:

> building construction
> agricultural equipment
> heavy industry
> larger construction machinery
> shipbuilding industry
> aircraft industry
> train compositions
> refineries

## Important!

> The use of Unior IMPACT sockets is recommended.
> We shall never exceed the requested torque starting point of the multiplier.


| SKU | $\square$ | $\square$ | Nm | Nm | d | D | A | c | H | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 616804 | $1 / 2^{\prime \prime}(32 \mathrm{~mm})$ | $3 / 4 "$ | 1300 | 960 | 5:1 | 108 | 126 | 210 | 180 | 7000 |
| 616805 | 3/4" $(36 \mathrm{~mm})$ | $1{ }^{\prime \prime}$ | 2700 | 2000 | 5:1 | 108 | 128 | 210 | 186 | 7000 |



2213/231
Angle gauge
> this is used for screws on the heads of motors where car manufacturers prescribe that, as well as fastening the screws to the prescribed torque, fastening at a certain angle is also required
> if your space is limited, you can also use an extension to obtain the required height
> the scale is $360^{\circ}$, divided into $2^{\circ}$ angles

## How to use the tool:

> hold the angle scale by its small handle to avoid rotation during screw joining, set the indicator to zero and then fasten the screw at the prescribed angle with another tool from the $1 / 2^{\prime \prime}$ product range (e.g. a hinge handle which is longer, because the forces are considerable)


| SKU | L | B | A | C | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 2 8 1 5}$ | 270 | 75 | 80 | 63 | 428 |

## 710P

## Measuring tape


> plastic double component casing
> with stop and clip
> preciseness to class II
> metal measuring tape

710R

## Measuring tape


> plastic double component casing
> with stop and clip
> preciseness to class II
> metal measuring tape

## 714

Long measuring tape

> plastic double component casing
, acrylic coated steel tape enables long life > 6 times speed of tape rewind against handle turns


| SKU | m | d |  |
| :--- | :--- | :--- | :---: |
| $\mathbf{6 2 1 5 2 5}$ | 50 | 13 | 1100 |



710W
Folding rule

> material: beech wood
> mm - graduation printed in both sides
> preciseness to class III
1252
Alu - spirit level with magnet

> quality aluminium profile, dimension $48 \times 22 \mathrm{~mm}$
> silver eloxated
> fitted with shock-proof plexiglass vials
> accurate to $0.5 \mathrm{~mm} / \mathrm{m}$
> accurate electronically tested
> the measuring surface is equipped with two magnets


## 1260/7

Try square


| SKU | L | a |
| :--- | :---: | :---: |
| $\mathbf{6 1 0 7 1 6}$ | 300 | 220 |
| $\mathbf{6 1 0 7 1 7}$ | 400 | 270 |
| $\mathbf{6 1 0 7 1 8}$ | 500 | 340 |
| $\mathbf{6 1 0 7 1 9}$ | 600 | 380 |
| $\mathbf{6 1 0 7 2 0}$ | 800 | 510 |
| $\mathbf{6 1 0 7 2 1}$ | 1000 | 600 |
| $\mathbf{6 1 0 7 2 2}$ | 1200 | 680 |
| $\mathbf{6 1 0 7 2 3}$ | 1500 | 900 |
| $\mathbf{6 1 0 7 2 4}$ | 2000 | 1200 |

> material: constructional steel
> measuring faces are finely ground
> accurate: $0,01425^{\circ}=0,25 \mathrm{~mm} / \mathrm{m}$

| SKU | L1 | L2 | A |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 0 7 3 0}$ | 125 | 85 | 5 | 140 |
| 610731 | 150 | 100 | 5 | 205 |
| $\mathbf{6 1 0 7 3 2}$ | 200 | 130 | 5 | 385 |
| $\mathbf{6 1 0 7 3 3}$ | 250 | 165 | 5 | 500 |
| $\mathbf{6 1 0 7 3 4}$ | 300 | 200 | 5 | 575 |



1260/7A
Try square with back

> material: constructional steel
> measuring faces are finely ground
> accurate: $0,01425^{\circ}=0,25 \mathrm{~mm} / \mathrm{m}$
> back are screwed on the short leg

| SKU | L1 | L2 | A | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 0 7 3 6}$ | 150 | 100 | 5 | 205 |
| 610738 | 250 | 165 | 5 | 500 |
| 610739 | 300 | 200 | 5 | 575 |

## 1262/5A

Mason's squares with back

> material: constructional steel
> surface finish: zinc plated
> accurate: $+/-0,0285^{\circ}=0,5 \mathrm{~mm} / \mathrm{m}$
> back are screwed on the short leg

| SKU | L1 | L2 | A |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 7 1 5 4}$ | 125 | 85 | 5 | 140 |
| $\mathbf{6 1 7 1 5 5}$ | 150 | 100 | 5 | 205 |
| $\mathbf{6 1 7 1 5 6}$ | 200 | 130 | 5 | 385 |
| 617157 | 250 | 160 | 5 | 500 |
| $\mathbf{6 1 7 1 5 8}$ | 300 | 175 | 5 | 470 |

## 1263

Try square

> measuring blade made from hardened spring steel, $40 \times 1,2 \mathrm{~mm}$, with mm - graduation
> The support blade made of black anodized aluminium profile, l-form $40 \times 14 \mathrm{~mm}$
, Accuracy: $0,5 \mathrm{~mm} / \mathrm{m}$

| SKU | L1 | L2 | ? |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 1 7 6 9 3}$ | 250 | 135 | 205 |
| $\mathbf{6 1 7 6 9 4}$ | 300 | 135 | 225 |
| $\mathbf{6 1 7 6 9 5}$ | 350 | 190 | 300 |
| $\mathbf{6 1 7 6 9 6}$ | 400 | 190 | 315 |
| $\mathbf{6 1 7 6 9 7}$ | 500 | 210 | 370 |

1272
Aluminium screeding level

> special aluminium profile
> with two handle and two vials
> used for working front, pavement, roughcast, first of all for easier and accurate work in construction

| SKU | L | $\mathbf{B}$ | A | A |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 0 7 5 1}$ | 1000 | 100 | 18 | 900 |
| 610752 | 1500 | 100 | 18 | 1350 |
| $\mathbf{6 1 0 7 5 3}$ | 2000 | 100 | 18 | 1800 |
| 610754 | 2500 | 100 | 18 | 2300 |
| 610755 | 3000 | 100 | 18 | 2700 |
| 610756 | 4000 | 100 | 18 | 3600 |

## 270A

Digital calliper

> accuracy: 0,02mm/0,001"
> function: measurement of internal dimensions, of external dimensions, of depth, of steps
> made according to standard DIN 862
> dual scale in inch and mm


## Calliper with vernier scale


> accuracy: 0,02mm/0,001"
> function: measurement of internal dimensions, of external dimensions, of depth, of steps > made according to standard DIN 862
> dual scale in inch and mm


| SKU | D | B | L |  |
| :---: | :---: | :---: | :---: | :---: |
| 612035 | $0-150$ | 40 | 235 | 240 |



## 272

## External micrometre


> made of quality casting. Measuring surface made of hardened alloy
> spindle 6,5mm dia., with locking lever and ratchet
> according to DIN 863
> measuring range 0-25mm, minimal reading $0,01 \mathrm{~mm}$
> made according to standard DIN 863


| SKU | D | 』 |
| :---: | :---: | :---: |
| 617698 | $0-25$ | 240 |

701
Feeler gauges

> certificate of conformity
> stainless steels
> made according to standard DIN 2275

| SKU | $\longrightarrow$ | * | $\stackrel{1}{ }$ |
| :---: | :---: | :---: | :---: |
| 601896 | 0.05-0.5 | 8 | 37 |
| 601897 | 0.05-1 | 13 | 66 |
| 601898 | 0.05-1 | 20 | 99 |

701A
Thread pitch gauge

> certificate of conformity
> stainless steels
> metric-thread: $0.25,0.30,0.35,0.40,0.45,0.50$, $0.60,0.70,0.75,0.80,0.90,1.0,1.25,1.50,1.75,2.0$ $2.5,3.0,3.5,4.0,4.5,5.0,5.5,6.0$ (24 gauges)
> whitworth - thread: $4,4.5,5,6,7,8,9,10,11,12$,
$13,14,16,18,19,20,22,24,25,26,28,30,32,36$, 40, 48, 60, 62 ( 28 gauges)
> This screw pitch gauge is used for finding out the outside and inside measurements of metric and whitworth threads.


## 1279

Scriber
$\longrightarrow=$
> made from quality steel
> equipped with pocket clip
> with a point made of high-alloyed steel that assures long life of drawing on different hard grounds


| SKU | L | @ |
| :--- | :---: | :---: |
| 617692 | 150 | 34 |

1280
Flat rule
> made of silver anodized aluminium profile cross section $60 \times 5 \mathrm{~mm}$ with facet
> with one side mm-graduation


| SKU | L | e |
| :--- | :---: | :---: |
| $\mathbf{6 1 7 7 0 4}$ | 500 | 321 |
| 617707 | 1000 | 641 |

## 1290/5

Plumb

> made from quality steel
> with 4-metre-long string


Carpenter`s pencil - set 10 pieces
> made from quality wood
> graphite hardness HB

## a MNIT: <br> BIKETOOLS

## BIKE TOOLS

## FOR MORE INFORMATION'S CHECK OUT BIKE CATALOGUE.

## The cycling trend conquering the peaks!

In the last few years, we have witnessed a boom in cycling. Not just at home, but all over the world. This is why Unior cycling tools are one of the fastest growing product lines in Slovenia. Strictly purpose- made tools for bicycle servicing, which have become increasingly advanced and developmentoriented over the years, have become an indispensable addition to all cycling workshops, sports shops and racing teams. That is why we at Unior have adapted to the rapidly growing development of the market and the needs dictated by it.


AN EXTENSIVE PRODUCT LINE - including all the tools needed for the assembly, repair, maintenance and storage of bicycles.
$1>$
SPONSORSHIPS - Unior bicycle servicing tools are an indispensable companion for most racing teams in the cycling world.

GENERAL SHOP TOOLS

PLIERS

TORQUE WRENCHES \& ACCESSORIES

BOTTOM BRACKET TOOLS

CRANK SET TOOLS

PEDALTOOLS

CHAIN TOOLS

CASSETTE \& FREEWHEEL TOOLS

BRAKE TOOLS

FRAME AND FORK TOOLS

BEARING TOOLS

SUSPENSION TOOLS

WHEEL TOOLS

TIRE \& TUBE TOOLS

WHEEL TRUING STANDS \& ACCESSORIES

REPAIR STANDS \& ACCESSORIES

BIKE STORAGE

TOOL SETS

COMPLETE SERVICE SOLUTIONS

WORK SHOP A LA CART

UNIOR GEAR


# MOTORCYCLE TOOLS 

## Complete freedom for motorcyclists!

Our motorcycle tools are 100\% Unior's own development, in collaboration with experts from the motorcycle industry. With their knowledge and development, competition teams and their professionally trained mechanics have contributed to the upgrading and development of our tools for motorcyclists. Whether it's road bikes or motocross bikes. This product line will certainly bloom in the future, and the breakthrough of electrification in the motor industry will also require and upgrading and the new development of additional tools.


AN EXTENSIVE PRODUCT LINE－including all the tools
needed for the assembly，repair，maintenance and storage of motorcycles．

》）
100\％OUR OWN DEVELOPMENT－in collaboration with motocross experts．

SPONSORSHIPS－Unior motorcycle service tools are an indispensable companion for racing teams around the world．

TOOLKITS－tool sets，together with workshop equipment， provide everything necessary for motorcycle servicing，and the sets that come in a carry case offer a complete mobile workshop．

## Premium

## Premium Plus carbon steel

## For optimal grip and cutting strength

Steel with a medium carbon content is particularly suitable for pliers due to its incorporation of selected alloyed elements．Together with the hardness achieved through inductive tempering，this material property allows for extraordinary clamping strength．Pliers made of various improved steels have a suitable hardness and higher tensile strength，due to their higher carbon content．Manganese also contributes towards improvement，as it increases the ductility of the material．Silicon was used to improve the elasticity of the material，while chrome reduces its susceptibility to cracking．

## Alloyed tool steel C45E，in accordance with EU Directive 2000／53／EC and the EN 10083－1 standards：

＞0，45\％carbon for higher tensile strength and ductility
＞0，70\％manganese for higher tensile strength and ductility
＞0．30\％silicon for higher elasticity
＞0，30\％chrome for lower susceptibility to cracking and higher tensile strenght
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## 3050/2B

## Clutch and gear wheel holding tools


> material: premium plus carbon steel
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle

## Advantages:

> Its wedge-shaped gripping shanks provide grip between teeth while preventing them from being damaged.
> The tool also includes a screw, which enables the tool to be fixed in a certain position and, consequently, a firm grip.

## Usage:

> The tool is designed for holding the clutch, gears and the cam shaft when tightening gears in the range up to 130 mm during assembly and disassembly.
> all types of motorbikes

## $\xrightarrow[C l l l l]{C+2}$ <br> 0

| SKU | D 1 | Di | C | B | A | L |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 0 2 6 1}$ | 40 | 130 | 48 | 6 | 412 | 390 | 637 |


> material: premium plus carbon steel
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle

## Advantages:

> Due to its universal structure, it allows holding holes with a diameter of 5 or 9 mm and at a distance between 20 to 180 mm .
> The tool also has a screw that enables fixing of the tool at the actual distance between holes on the magnet or the sprocket

## Usage:

, The tool is designed for holding the magnet and the sprocket during assembly or disassembly.
> all types of motorbikes

| SKU | D1 | Di | D1 | D2 | L | B |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 620262 | 20 | 180 | 4.4 | 7.2 | 340 | 32 | 604 |

## 3055/4A

## Flywheel puller with external thread


> material: premium plus carbon stee
> surface finish: blacken to standard DIN 50938
> treads M10, M14, M16, M18, M24 are right hand, M27 are left hand

## Advantages:

> The tool has 6 different sizes of external thread, thus enabling coverage of the majority of motor types that have a flywheel with an internal thread
> allows flywheel removal without pulling motor from hull
> On each axis, there is an attachment for an open-end wrench that makes the removal of the magnet easier.

## Usage:

> for removal of the flywheel with internal thread

| SKU | M | M1 | M2 | M3 | M4 | M5 | S1 | S2 | S3 | A | B | 日 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 0 2 7 8}$ | $M 10 \times 1$ | $M 14 \times 1,5$ | $M 16 \times 1,5$ | $M 18 \times 1,5$ | $M 24 \times 1$ | $M 27 \times 1$ | 24 | 14 | 11 | 168 | 160 | 531 |

## $3055 / 48$

Flywheel puller with external thread

> material: premium plus carbon steel
> surface finish: blacken to standard DIN 50938
> all treads are right hand

## Advantages:

> The tool has 4 different sizes of external thread, thus enabling coverage of the majority of motor types that have a flywheel with an internal thread.
> allows flywheel removal without pulling motor from hull
> On each axis, there is an attachment for an open-end wrench that makes the removal of the magnet easier.

## Usage:

> for removal of the flywheel with internal thread


620279 M16x1,5 M18×1,5 M20x1,5 M22x1,5 $\quad 19 \quad 1416161630$

## 3056/2

## Socket $1 / 2$ " with thin wall, 6 point


> material: premium flex chrome vanadium steel
> surface finish: chrome plated according to ISO 1456:2009
> intended for use where there is not enough place for working with standard socket wrenches

## Important!

> will not withstand torque according to DIN standard for standard socket wrenches


Spark plug socket 3/8" with thin wall, 6 point

> material: premium chrome vanadium stee
> surface finish: chrome plated according to ISO 1456:2009
> drop forged, entirely hardened and tempered
> intended for use where there is not enough space for working with standard wrenches for replacing spark plugs
> inside the socket inserted rubber ring for holding spark plug


| SKU | P | D | L | - | 日 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 3 2 1 5}$ | 16 | 20,9 | 65 | 19 | 80 |
| $\mathbf{6 2 3 2 1 6}$ | 18 | 22,3 | 65 | 22 | 92 |
| $\mathbf{6 2 3 2 1 7}$ | 21 | 25,6 | 65 | 19 | 111 |



> material: premium plus carbon steel, polyethylene
> surface finish: chrome plated according to ISO 1456:2009
, Dimension of box: $321 \times 198 \times 54$

## Advantages:

> enables the removal of valve seals without removing the head of the motor
> accessories for assembling pins from fi 5 mm to fi 9 mm
> the accessories cover the following dimensions of spark plugs M10×1, M12×1.25, M14×1.25 and M18x1.5
> accessories for removing pins diameter fi 8mm, fi 13 mm and fi 16 mm
> accessories for assembling seals fi 12 and fi 14 mm

## Usage:

, The individual piston is set into a lower position. In the place of the spark plug, an attachment for the pressure pipe is connected; the cylinder is filled with compressed air, which enables the valves to stay in the upper position
> Find an appropriate attachment for pulling the pin, set it onto the cover of the spring, straighten the magnets with pins and press the springs by pushing with your hand.
, This enables the pins to be removed from the groove of the valve.
> Remove the cover and the springs.
> Take the valve seal removal pliers art. 2201/2B1, pull out the seals, take the accessories for assembling the seals, place the new seals.
> Place back the springs and the cover; place the pins and use the accessories for assembling the pins to compress the springs by hand, which enables the placement of the pins back onto the valve.
> Repeat the same procedure on all other valves, then remove the accessories for the pressure pipe and repeat the procedure on the next cylinder

## 3054/4

Flywheel puller with internal thread

> material: premium plus carbon steel
> surface finish: blacken to standard DIN 50938

## Advantages:

> allows flywheel removal on the motorcycle
> On the puller, there is an attachment for an open-end wrench, which should be hold the magnet

## Usage:

> for removal of flywheels with external thread


| SKU | $\rightsquigarrow$ | D | HT | $\boldsymbol{\sim}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 0 2 7 0}$ | $M 24 \times 1,5$ | 32 | 80 | 332 |
| $\mathbf{6 2 0 2 7 1}$ | $M 26 \times 1$ | 34 | 80 | 353 |
| $\mathbf{6 2 0 2 7 2}$ | $M 28 \times 1$ | 36 | 80 | 385 |
| $\mathbf{6 2 0 2 7 3}$ | $M 30 \times 1$ | 38 | 80 | 417 |
| $\mathbf{6 2 0 2 7 4}$ | $M 30 \times 1,5$ | 38 | 80 | 432 |
| $\mathbf{6 2 0 2 7 5}$ | $M 35 \times 1,5$ | 45 | 90 | 666 |
| $\mathbf{6 2 0 2 7 6}$ | $M 38 \times 1,5$ | 48 | 105 | 880 |
| $\mathbf{6 2 0 2 7 7}$ | $M 50 \times 1,5$ | 60 | 105 | 1254 |



## 3054.1/4

## Crankshaft protector cap


> material: premium plus carbon steel
> surface finish: blacken to standard DIN 50938
> M12x1,25 (it is part of puller M24×1,5)
> D12mm (it is part of puller M26x1)
> M14x1,25 (it is part of puller M28x1)
> M16x1,5 (it is part of puller M38x1,5)

## Advantages:

> enables protection of the drive shaft by pulling flywheel

## Usage:

> The protector caps are screwed onto the motor's crankshaft and protect the crankshaft when the magnet is being removed. The protector caps are used when relatively small nuts are used to secure the magnet to the crankshaft. It is especially important to use the protector caps on engines where the lubrication system for lubricating the end bearings runs through the centre of the crankshaft (hollow crankshafts).

| SKU | $\longmapsto$ | $\mathbf{3 0 5 4 / 4}$ | $\boldsymbol{\Omega}$ |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 2 4 2 2 5}$ | $M 12 \times 1,25$ | $M 24 \times 1,5$ | 37 |
| $\mathbf{6 2 4 2 2 6}$ | $D 12$ | $M 26 \times 1$ | 39 |
| $\mathbf{6 2 4 2 2 7}$ | $M 14 \times 1,25$ | $M 28 \times 1$ | 33 |
| $\mathbf{6 2 4 2 2 8}$ | $M 16 \times 1,5$ | $M 38 \times 1,5$ | 55 |

1977/6

## Oil-filter wrench


> material: premium chrome vanadium steel > coated with electro-black oxide finish for rust protection
> lacquered
> for assembling or disassembling oil filters
> for oil filters in restricted access area
> used with ratchet $3 / 8^{\prime \prime}$ and proper extension bar

## How to use the tool:

) This tool comes in as many as 12 sizes, which can be used on the majority of standard car and motorcycle oil filters on the market. Using it is simple as all that is needed is to place the appropriate tool on the filter and rotate it with ease. The tool can also be used when fitting oil filters as the design and material have been carefully selected so that the tool can withstand the maximum force applied to it. Because of the surface protection, the tool is highly resistant to scratches and damage as well as to atmospheric and chemical effects.


| SKU | D | $\mathbf{3 6 O} / \mathbf{n}$ | D1 | H | A |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 0 9 4 9}$ | 27 | 6 | 37.5 | 33.5 | 68 |
| $\mathbf{6 2 0 9 5 0}$ | 32 | 6 | 43.5 | 34.6 | 81 |
| $\mathbf{6 2 0 9 5 1}$ | 36 | 6 | 48.4 | 34.9 | 89 |
| $\mathbf{6 2 0 2 6 7}$ | 68 | 14 |  |  | 130 |
| $\mathbf{6 2 0 2 6 8}$ | 73 | 14 |  |  | 152 |
| $\mathbf{6 1 9 2 6 0}$ | 74 | 15 | 81 | 36 | 146 |
| $\mathbf{6 2 0 2 6 9}$ | 76 | 8 |  |  | 141 |
| $\mathbf{6 1 9 2 6 2}$ | 76 | 12 | 82 | 35 | 137 |
| $\mathbf{6 1 9 2 6 4}$ | 86 | 18 | 92 | 39.5 | 171 |



## 3200/231

## Chain breaker, press and riveting tool for motorbike


> material: premium flex plus carbon steel
> surface finish: chrome plated to standard ISO 1456:2009
> ergonomic heavy duty double component handle
> Dimension of box: $321 \times 198 \times 54$

## Usage:

> for DID chains with graduation $520,525,530$ and 532
> for Regina chains with graduation 520, 525,530
> for RK chains with graduation 520, 525,530 and 532
> compatible with most motorcycle drive chains

## Disassembling the chain:

> a robust set for disassembling a chain without any prior grinding of the pin
> select the appropriate pin (diameter $\varnothing 3, \varnothing 3,5$ or $\varnothing 5 \mathrm{~mm}$ ) and lower guide ( $\varnothing 4 \varnothing 5$ or $\varnothing 6 \mathrm{~mm}$ ) corresponding to the pin diameter on the chain
> insert the pin into the tool, then position the tool on the chain link and rotate the tool until the chain pin falls out

## Assembling the chain:

> assemble the chain according to the manufacturer's instructions
> select an appropriate set of pressing adaptors depending on the size of the plates (guide widths to 13.5 mm or 16 mm )
> position the set into the tool. Place the tool on the connecting chain link and press the link by rotating the riveting tool using the handle until the plates and the chain are tightly connected
> after the chain link and the plates have been successfully aligned, install the chain pin
> You can choose from 3 types of riveting pins (type A, B or C)
> place the riveting set into the tool and rotate the handle to cause a deformation of the head of the pin, so the diameter is between 5.5 to 5.8 mm as recommend the chain manufacturer's instructions


| SKU | B | H | L |  |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 3 2 2 0}$ | 40 | 115 | 270 | 2490 |



## 3202/1P

Master link clip pliers for motorcycle chain

> The pliers enable assembly and disassembly of the connecting link clip on the motorcycle's chain.
> material: premium plus carbon stee
>drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated to standard ISO 1456:2009
> handles plastic dipped

## Advantages:

> Specially designed groove enables easy positioning and prevents the pliers from slipping off the chain's pin.
> The jaw is shortened for easier assembly or disassembly of the clip.

3057/2
Variator and clutch drive holder tool with ring wrench

> material: premium plus carbon steel
> surface finish: chrome plated to standard ISO 1456:2009

## Advantages:

> comes with 3 different lengths of accessories that cover several types of drives

## Usage:

> for scooters PIAGGIO, GILERA 50-125ccm; waterand air-cooled
> has a triple function
> it is used as a block for the gear on the starter when untightening the front part of the drive
> accessories for holding the pot on the back part of the drive for untightening the nut
> wrench for untightening the inside nut of the back part of the drive


| SKU | TA | A2 | MB | C | S1 | S2 | L |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 3 1 8 7}$ | 22 | 80 | 32,5 | 34 | 38 | 262 | 319 |  |



279
3057.1/2

Universal variation holder tool

> material: premium plus carbon steel
> surface finish: chrome plated to standard ISO 1456:2009

## Usage:

> it is used as a block for the gear on the starter when untightening the front part of the drive > for scooters PIAGGIO, GILERA 50-125ccm; waterand air-cooled


| SKU | MA | MB | C | L | $\boldsymbol{a}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 3 1 8 8}$ | 220 | 80 | 32,5 | 120 | 150 |



280
ล UNIDR

| SKU | S1 | S2 | S3 | S4 | L | A | ? |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 0 2 9 6}$ | 5 | 6 | 6,3 | 7 | 111 | 6 | 71 |
| $\mathbf{6 2 3 1 8 6}$ | 5,4 | 5,6 | 6,5 | 6,8 | 111 | 6 | 71 |

## Usage:

> the spoke wrench is used for tightening spoke nipples
> the ergonomic shape of the wrench enables simple access and great strength when tightening and unscrewing
material: premium plus carbon steel
> surface finish: chrome plated according to ISO 1456:2009

## Advantages:

## MOTORCYCLETOOLS

3302/6
Stand for motorcycle wheel alignment

> material: premium plus carbon steel
> lacquered housing, other parts zinc plated
> the stand is intended mainly for use in motorbike repair services and for home users

## Advantages:

> the stand has a spirit level for setting in a horizontal position
> it enables radial control of the rim position with a sensor
> The geometry of the callipers enables a simultaneous axial control for accurate truing of the rim.
> The stand enables fixing of cones to the axis that enable the centring of the wheel on its own bearings, thus preventing the possibility of centring errors.
> it has two positions for setting columns regarding the width of the hub
> the rotation of the axis on external bearings enables centring on the standard method

## Usage:

> Wheels with dimensions to max 32 inches can be centered.
> for axis dimensions of 12 to 36 mm


> material: premium plus carbon steel
> surface finish: chrome plated to standard ISO 1456:2009

## Usage:

> The tool is used for compressing brake pistons when replacing brake pads. The tool is useful for compressing single, double and triple brake pistons The tool enables quick and easy pressing of brake pistons back into the housing without additional damage to the piston or the housing.

## Important

> For compressing double or triple brake pistons, we leave the used brake pads in the brake housing. This will prevent one of the pistons being pushed from the housing.
> after compressing replace the worn out brake pads with the new one

| SKU | L | A | B | C! | Cf | ? |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 0 2 9 8}$ | 120 | 100 | 35 | 4 | 45 | 507 |

## 3305/2

Holding tool for cartridge rod of shock absorbers for motorbikes

> material: premium plus carbon steel
> surface finish: chrome plated according to ISO 1456:2009

## Usage:

> Tool is used when replacing bushings, seals and oil of front shock absorbers.
, The tool is inserted between the housing and the nut and keeps us at the top of the shock absorber by assembling and disassembling.

## 3401/2P

Flexible hook wrench for motorbikes

> material: premium plus carbon stee
> surface finish: chrome plated according to ISO 1456:2009
> plastic dipped handle

## Advantages:

> the slim version of the wrench enables the setting of slim toothed nuts

## Usage:

> for operate setting the telescopes of motorbikes and scooters
> from diameter 32 till 60 mm


## 689/231

## Inner bearing puller


> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009
> ergonomic heavy duty double component handle

## Advantages:

> Set includes 6 pcs of arm for inner bearing dimensions 6.5-8,10-12, 12-15, 17-20, 22-28, 30-36

## Usage:

> It is used for pulling different types of bearings. The bearing is gripped from the inside side and pulled out.
> the bearing is extract with a 1 kg weight

689.1/4


## 3000/6

Front stand for motorcycle

> material: constructional steel
> coated with eco colour of Qualicoat quality standard
> adaptors are chrome plated according to ISO 1456:2009

## Advantages:

> adjustable to the width of the front fork of the motorcycle from 180 to 250 mm
> strong construction enables load capacity up to 200kg
> quick-change adaptors and setting stands
> reliable and safe lifting of motorcycle

## Usage:

> the stand is used for servicing and garaging motorcycles
> it is suitable for almost all type of motorcycles


> material: constructional steel
> surface finish: chrome plated according to ISO 1456:2009

## Advantages:

> quick-change adaptors and setting stands > reliable mounting into the groove of the motorcycle front fork

## Usage:

> for mounting into the groove of the motorcycle front fork
> it is suitable for almost all type of motorcycles
> use together with base 3001.3

| SKU |  |
| :--- | :--- |
| 624325 | 1400 |

## 3001/6A

Rear stand for motorcycle with universal adaptor

> material: constructional steel
> coated with eco colour of Qualicoat quality standard
> adaptors are chrome plated according to ISO 1456:2009

## Advantages:

> adjustable to the width of the rear fork of the motorcycle from 270 to 360 mm
> adaptors are PVC coated
> strong construction enables load capacity up to 200 kg
> quick-change adaptors and setting stands
> reliable and safe lifting of motorcycle

## Usage:

> the stand is used for servicing and garaging motorcycles
> it is suitable for almost all type of motorcycles

3001/6B
Rear stand for motorcycle with V adaptor

> material: constructional steel
> coated with eco colour of Qualicoat quality standard
> adaptors are chrome plated according to ISO 1456:2009

## Advantages:

> adjustable to the width of the rear fork of the motorcycle from 270 to 360 mm
> strong construction enables load capacity up to 200kg
> quick-change adaptors and setting stands
> reliable and safe lifting of motorcycle

## Usage:

> the stand is used for servicing and garaging motorcycles
> it is suitable for almost all type of motorcycles


## 3001.1

## Universal adaptor for rear stand


> material: constructional steel
> surface finish: chrome plated according to ISO 1456:2009

## Advantages:

> adaptors are PVC coated
> quick-change adaptors and setting stands
> reliable mounting into the groove of the motorcycle front fork

## Usage:

> mounting on the rear swinging arm of the motorcycle
> it is suitable for almost all type of motorcycles
> use together with base 3001.3
3001.2

## V adaptor for rear stand


> material: constructional steel
> surface finish: chrome plated according to ISO 1456:2009

## Advantages:

> quick-change adaptors and setting stands
> reliable mounting into the groove of the motorcycle front fork

## Usage:

> reliable mounting on side pin of the rear swinging arm of the motorcycle
> it is suitable for almost all type of motorcycles > use together with base 3001.3


| SKU | A | B | H |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 4 3 2 7}$ | 124 | 63 | 98 | 440 |

3001.3

Base for stand 3000/6 and 3001/6

> material: constructional steel
> coated with eco colour of Qualicoat quality standard

## Advantages:

> strong construction enables load capacity up to 200kg
> quick-change adaptors and setting stands
> it’s suitable for use with various adaptors

## Usage:

> Use together with adaptors 3000.1, 3001.1 and 3001.2

| SKU | ? |
| :--- | :---: |
| 624328 | 4200 |

## 3600/2B1

Spring hook

> material: blade from premium hard chrome vanadium steel
> ergonomic heavy duty double component handle

## Usage:

> Tool is used for assembling and disassembling springs (spring for support legs, seat and reservoir, by exhaust systems, as assistance in assembling the chain of the cam shaft, etc) > all types of motorbikes

| SKU | d | C | B | L | ? |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 620411 | 4,2 | 14 | 80 | 170 | 67 |


> material of heads: cellidor, hardness 60-70 shore D and polyuretan, hardness 45-55 shore D
> oil resistant
> grey cast head
> wooden handle, lacquered


## 516/4

## Safety wire twisting pliers


> Safety twist plier is a versatile tool to help you to do reliable safety wiring (lock wiring) rapidly and consistently.
> Safety wiring remains the most positive and assured method of securing critical fasteners that must not be allowed to back out: any tendency of the fastener to loosen is counter acted by tightening of the safety wire.
> twisting and cutting capacity:
> 0.5 mm dia stainless wire without heat treated
> 0.8 mm (Dia.) soft wire

## Usage:

, Twisting of bolts, oil caps, drain cocks, valves and single twist electrical connectors


| SKU | L | B | B1 | C | D | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 7 5 3 0}$ | 213 | 19 | 49 | 40 | 24 | 250 |



Thread the safety wire through your fastener(s) in the appropriate manner. You will now have two ends of the wire ready to twist.


Let go of the plier handles and pull the chrome handle at the base of the pliers to rotate the pliers and twist the wire in a clockwise direction.


Use the safety wire twisting pliers to grip the two wires at an appropriate distance from the fastener. The length of wires between the pliers and the fastener will be twisted in the following step.


You may need to pull this handle more than once to achieve the required number of twists. Generally around 7 twists per inch is recommended.


Slide the central chromed locking sleeve to lock the plier handles together, clamping the wire ends.


Squeeze the plier handles to release the chromed locking slider, and then use the integrated wire cutter to trim the wires to length.


## 3700MX PROKIT

## MX Pro Kit tool set


> MX Pro Kit tool case is real world designed and tested by the professional`s on the toughest off-road trails around the world.
> Well thought out, extremely durable tool pallets organize and hold your tools in place. Pockets are designed with the size of our tools in mind. It also features extra space on the bottom leaving you room to personalize your kit.
> After designing the tool case for Pro Kit, we sat down with team mechanics and carefully selected a set of tools that demanding MX mechanic will appreciate. We picked 107 pieces of our tools that are a perfect fit for a portable set, shop or home.
> The set contains a wide range of tools for servicing MX motorcycles in the field.
> The toolbox is designed especially use in the field; it's made of heavy duty plastic and is waterproof and dustproof.
, Flaps in the lid can be closed tightly with the Velcro straps; when closed, they also secure the tools in place. The biggest pockets can take our combinations and socket T-handle wrenches. A special small pockets can securely hold the screwdriversand other tools, so nothing ever gets lost.
> basic dimensions of case L $555 \times \mathrm{W} 428 \times \mathrm{H} 211 \mathrm{~mm}$
> inner dimensions of case L $500 \times \mathrm{W} 350 \times \mathrm{H} 194 \mathrm{~mm}$
> total volume of case: 33,95 litres
> Additional SOS foam tray for tools storage (dimensions $470 \mathrm{~mm} \times 170 \mathrm{~mm}$ ) at the bottom of the case.

## Advantages:

> All together 35 pockets
> The pockets are sewed together with durable nylon thread
> Waterproof and dustproof in accordance with IP67 certificate
> Watertight seal around lid
> Automatic pressure release valve
, Easy to open/close double throw latches
> Load tested soft grip handle
, Robust case from heavy-duty composite
> Corrosion free nylon pins
, Option to lock the case with a padlock (not included)
> Aluminum divider at the bottom of the tool case to keep your tools organized
> Flaps neatly close into the lid of the tool case



## a MNIT

HAND TOOLS


## OTHER WORKSHOP TOOLS

The workshop accessories set has been built up over Unior's
100 years of development history. In this sector there are
other tools, so called gadgets or support tools, which ensure uninterrupted work in workshops and elsewhere.


VARIETY - other workshop tools are represented by vices, clamps, saws, files, knives, cutting and grinding plates and many other tools.

PURPOSEFULNESS AND UNIVERSALITY - many tools for other types of workshop equipment are purpose-made for specific tasks, but many are intended for general use and are indispensable in everyday life.

## Premium ${ }^{\text {Lidench }}$

## Premium Flex Plus carbon steel

## Efficiency and durability under considerable crushing and deformation stress

Construction and trade steels have special properties that guarantee their appropriate hardness, ductility and elasticity, as is required for tools such as setters, hammers and screw clamps, which are exposed to great force during hammering and clamping. Steels with a medium carbon content that are used to make tools have a higher carbon content, resulting in better durability. A suitable manganese content increases the tensile strength and ductility of the material, which is particularly important under high load conditions. The chrome content reduces the susceptibility to cracking, while the silicon content increases the elasticity of tool materials subjected to strong forces.

## Medium carbon steel C45R, according to EU directive 2000/53/EC and the EN 10083-2 standards:

>0,45\% carbon for higher tensile strength and better tempering
> 0,70\% manganese for higher tensile strength and ductility
> $0,35 \%$ chrome for higher tensile strength and lower susceptibility to cracking
> 0,20\% silicon for higher elas
VICESCLAMPS288-289SAWS289PLUMBING TOOLS290
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## WHEN USING ANY TOOL, PROPER PRECAUTIONS MUST BE TAKEN.

The incorrect use of tools can be dangerous. We recommend you read our Guides, for safety tips and instructions on the correct use of our tools. We provide information on common user errors encountered when using our tools so please, always follow our recommendations and check our web page for up to date information.

> housing from grey iron casting
> drop forged jaws from tool carbon steel, hardened and tempered
> lacquered housing, jaws anticorrosive oiled, other parts zinc plated
> spindle protected against damage
> uniPRO slides ensure precise running of moving parts
> engineer's vice can be combined with swivel base

| SKU | B | LT | L | D | H1 | a | b | H | L1 | B1 | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 621564 | 80 | 100 | 215 | 11-35 | 46 | 42 | 28 | 113 | 70.4 | 48 | 3500 |
| 621481 | 125 | 160 | 336 | 17-62 | 73 | 66 | 44 | 176 | 110 | 75 | 14400 |
| 621567 | 150 | 190 | 400 | 20-66 | 88 | 80 | 53 | 211 | 132 | 90 | 24200 |
| 621570 | 200 | 220 | 461 | 24-80 | 103 | 93 | 62 | 265 | 154 | 105 | 37800 |



## 721Q/6

Quick IRONGATOR engineer's vice with quick moving system

> housing from grey iron casting
> drop forged jaws from tool carbon steel, hardened and tempered
> lacquered housing, jaws anticorrosive oiled, other parts zinc plated
> uniPRO slides ensure precise running of moving parts
> engineer's vice can be combined with swivel base
> quick moving system


II $\rightarrow$ <

| SKU | $\mathbf{B}$ | L $\mathbf{f}$ | L | D | H1 | a | b | H | L1 | B1 | 日 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 1 4 8 2}$ | 125 | 120 | 336 | $17-62$ | 95 | 66 | 44 | 176 | 132 | 90 | 14500 |
| $\mathbf{6 2 1 5 6 8}$ | 150 | 140 | 400 | $20-75$ | 117 | 80 | 53 | 211 | 154 | 105 | 23500 |



| 721.1/6 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Swivel base for 721/6 and 721Q/6 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| > base plate from grey iron casting <br> > material other parts: special tool steel <br> > swivel base can be rotated for $360^{\circ}$ |  |  |  |  |  |  |  |
| $E$ |  |  |  |  |  |  |  |
| SKU | $\xrightarrow{n}$ | $\stackrel{\square}{+}$ | L | B | H E | 31 L1 | D |
| 621566 | 80 | 2570 | 96 | 96 | 47 | 8181 | 6.5 |
| 62148 | 125 | 2590 | 149.9 | 149.9 | $70 \quad 12$ | 26126 | 10.5 |
| 621569 | 150 | 5190 | 190 | 190 | 87.516 | 60160 | 13 |
| 621572 | 200 | 6600 | 210 | 210 | 93.517 | 76176 |  |

## 722.1/7

Spare jaw for 721/6 and 721Q/6
> material: premium plus carbon steel > drop forged, entirely hardened and tempered > set 2 pieces

| SKU | $\mathbf{B}$ | $\boldsymbol{A}$ |
| :--- | :---: | :---: |
| $\mathbf{6 2 3 0 8 3}$ | 80 | 138 |
| 619020 | 125 | 378 |
| $\mathbf{6 1 9 0 2 1}$ | 150 | 1030 |
| $\mathbf{6 1 9 0 2 3}$ | 200 | 1365 |

### 722.1AL

Spare aluminium jaws for 721/6 and 721Q/6

> material: aluminium
> set 2 pieces

| SKU | B | $\boldsymbol{a}$ |
| :--- | :---: | :---: |
| $\mathbf{6 2 3 0 8 4}$ | 80 | 60 |
| 619026 | 125 | 156 |
| 619027 | 150 | 400 |
| 619029 | 200 | 541 |



706

## Heavy duty clamp


> material: premium flex plus carbon steel
> entirely hardened and tempered
> wooden handle, lacquered

## Advantages:

> integrated brake prevents uncontrolled sliding
> maximum clamping force 6000N
> sliding profile serrated
> swiveling cup

## Usage:

> for use in carpentry, welding and assebling


| SKU | $\longmapsto$ | Dí | L | Li | A | C | B | 日 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 6 2 8 3}$ | 200 | 200 | 323 | 465 | 181 | 136 | 34 | 1750 |
| $\mathbf{6 2 6 2 8 4}$ | 300 | 300 | 423 | 565 | 181 | 136 | 34 | 1870 |
| $\mathbf{6 2 6 2 8 5}$ | 400 | 400 | 523 | 665 | 181 | 136 | 34 | 2090 |
| $\mathbf{6 2 6 2 8 6}$ | 500 | 500 | 623 | 765 | 181 | 136 | 34 | 2310 |
| $\mathbf{6 2 6 2 8 7}$ | 600 | 600 | 723 | 865 | 181 | 136 | 34 | 2530 |
| $\mathbf{6 2 6 2 8 8}$ | 1000 | 1000 | 1123 | 1265 | 181 | 136 | 34 | 3410 |



289
7503
Hacksaw
> light compact with ergonomically designed handle
> frame chrome plated, handle lacquered > two blade position


| SKU | L | L1 | A |
| :--- | :---: | :---: | :---: |
| 621531 | 400 | 300 | 731 |



### 750.13

Spare blade for 750B, 2 pcs set

> material: HSS, Bi-metal
> 24 teeth/ $1^{\prime \prime}$
> length 300 mm

| SKU | $\longmapsto$ | ${ }^{\prime \prime}$ | 4 |
| :--- | :---: | :---: | :---: |
| 621532 | 300 | 2 | 40 |

## 752

## Pruning saw


> material: premium flex plus carbon steel > handle polystyrene


|  | $L$ |  | L |
| :--- | ---: | ---: | :---: |
| SKU | L1 | L | A |
| 609424 | 330 | 497 | 270 |

290
ล UNIDR

753P
Saw

, plastic handle
> replaceable blade


| SKU | L1 | L | 』 |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 1 2 1 6 4}$ | 150 | 260 | 192 |

## 753W

Saw

> wooden handle
> adjustable handle
> replaceable blade


| SKU | L1 | L |  |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 1 2 1 6 3}$ | 150 | 305 | 127 |

## 755

## Bow saw


> material: blade from premium plus carbon stee > handle: sheet metal


| SKU | L1 | L" | L | п |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 2 2 3 6}$ | 610 | $24 "$ | 700 | 580 |
| 609407 | 762 | $30 "$ | 850 | 750 |


| SKU | L1 | L1" |  |
| :--- | :--- | :--- | :--- |
| 612237 | 610 | $24 "$ | 50 |
| 609409 | 762 | $30 "$ | 78 |

757
Hand saw

> material: premium flex plus carbon steel > handle polystyrene


## 358/6A

Tube cutter

> instant wheel change
> ergonomic knob
> extra reduced radius spin
> steel threaded insert for longer life span

## Usage:

> for cutting cooper, aluminium, inox and steel tube of maximum thickness till 2 mm


| SKU | $\odot$ | © | B | D | H | Lf | A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 6 1 8 1}$ | $3-16$ | $1 / 8^{\prime \prime}-5 / 8^{\prime \prime}$ | 27 | 19.8 | 34.4 | 62.5 | 104 |



## 360/6A

## Tube cutter


> Designed to be an easy to use and effective way of cutting tubes. Simply place the cutter and engage the cutting wheel at your desired position, rotate tool around the tube while adjusting the cutting wheel using the ergonomic knob.
> instant wheel change
> ergonomic knob
> 4 rollers for a better fastening of the tube and smooth operation
> spare cutting wheel in handle
> possible individual use of burr NOGA removal tool
> steel threaded insert for longer life span

## Usage:

> for cutting cooper, aluminium, inox and steel tube of maximum thickness till 2 mm


| SKU | $\ominus$ | (1) | B | D | H | L | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

$626187 \quad 3-35 \quad 1 / 8^{\prime \prime}-1.3 / 8^{\prime \prime} \quad 41.4 \quad 19.8 \quad 65.8 \quad 160.6340$

## 361/6A

## Tube cutter


> body drop forged
> instant wheel change

## Usage:

> for cutting cooper, aluminium, inox and steel tube of maximum thickness till 2 mm


626190 10-60 $1 / 8^{\prime \prime}-2$ " $48.3 \quad 30.8102 .83884562187$

360/6B
Tube cutter

> instant wheel change
> ergonomic knob
> 4 rollers for a better fastening of the tube and smooth operation
> spare cutting wheel in handle
> possible individual use of burr NOGA removal tool
> quick-release system

## Usage:

> for cutting cooper, aluminium, inox and steel tube of maximum thickness till 2 mm


B L Lime

## 

$626188 \quad 6-76 \quad 1 / 4 "-3^{\prime \prime} 41.419 .81018 \quad 245 \quad 334890$

## 358.1/7A

## Cutting wheel


) for articles 358/6A, 360/6A and 360/6B

| SKU | $\longmapsto$ | ? |
| :--- | :---: | :---: |
| 626191 | $19,8 \times 6,2$ | 6 |

## 361.1/7A

## Cutting wheel



| SKU | $\longleftrightarrow$ | 』 |
| :--- | :---: | :---: |
| $\mathbf{6 2 6 1 9 3}$ | $30,8 \times 19$ | 26 |


> Create a professional and burr free finish on cut tubes. After cutting, simply place the reamer over the tube end and twist until burrs are removed.
> removes burrs on interior and exterior tube edges
> plastic housing with ribbed surface for grip > cutting blades from special tool steel, oil hardened

| SKU |  | D | H | A |
| :--- | :---: | :---: | :---: | :---: |
| 626249 | $3-42$ | 50 | 49.5 | 35 |



760HB
Flat file with handle, bastard


> all files have second cut
> hanging hole
> material: premium hard plus carbon steel
> all files have second cut
, hanging hole


| SKU | $\longmapsto$ | L | axb | a |
| :--- | :---: | :---: | :---: | :---: |
| 619307 | 100 | 220 | $3 \times 11,5$ | 106 |
| 619308 | 150 | 270 | $4,5 \times 16$ | 140 |
| 613005 | 200 | 325 | $5,5 \times 20$ | 203 |
| 613006 | 250 | 375 | $7 \times 25$ | 324 |
| 613007 | 300 | 425 | $8,5 \times 30$ | 490 |

## 761HS

Half-round file with handle, smooth
> material: premium hard plus carbon stee
> all files have second cut
> hanging hole
materia: premium hard plus carbon steel > all files have second cut
> hanging hole


Set of files, half smooth in carton box


Set of files, half smooth in carton box


762/5B
Set of files, bastard in carton box



Round file with handle, smooth

> material: premium hard plus carbon steel
> all files have second cut
, hanging hole

| $\frac{\mathrm{D}}{0}$ |  |  | ( |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| L |  |  |  |  |
| SKU | $\leftrightarrow$ | L | D | $\square$ |
| 619323 | 100 | 220 | 4 | 80 |
| 619324 | 150 | 270 | 6 | 105 |
| 613017 | 200 | 325 | 7,5 | 157 |
| 613018 | 250 | 375 | 9,5 | 209 |

## 764HS

Three-square file with handle, smooth

764HB
Three-square file with handle, bastard

764H1/2S
Three-square file with handle, half smooth
> material: premium hard plus carbon steel
> all files have second cut
> hanging hole


## 765H1/2S

Square file with handle, half smooth

```
> material: premium hard plus carbon steel
all files have second cut
> hanging hole
```

| B |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| SKU | $\longmapsto$ | L | B | $\stackrel{\square}{\square}$ |
| 619335 | 100 | 220 | 7,5 | 94 |
| 619336 | 150 | 270 | 10,5 | 133 |
| 613026 | 200 | 320 | 14,5 | 200 |
| 613027 | 250 | 370 | 17 | 332 |

## 765HS

Square file with handle, smooth
> material: premium hard plus carbon steel
> all files have second cut
> hanging hole

> material: premium hard plus carbon steel > all files have second cut
> hanging hole


## 768H1/2S

Half-round rasp with handle, half smooth

778/4APB
Double-edged screw extractors set


778/4РB
Screw extractors set


Screw extractors set

## 778/4

## Screw extractor


> for unscrewing damaged screws and threaded bolts without damaging threads
> material: premium chrome vanadium steel > entirely hardened and tempered
> blackened


| SKU | № | D | $\square$ | L | - |  | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 616812 | 1 | 1.75 | 2,7 | 50 | M3-M6 | 2.5 | 9 |
| 616813 | 2 | 2.2 | 3,8 | 57 | M6-M8 | 3.0 | 13 |
| 616814 | 3 | 3.3 | 4,9 | 64 | M8-M11 | 4.5 | 19 |
| 616815 | 4 | 4.75 | 7,0 | 71 | M11-M14 | 6.0 | 33 |
| 616816 | 5 | 6.35 | 9,0 | 78 | M14-M18 | 8.0 | 53 |
| 616817 | 6 | 9.5 | 12,0 | 85 | M18-M24 | 11 | 102 |

1200/1
Flat cutting-off wheels, for steel

> Side reinforced flat cut-off wheels for offhand cutting on angle grinders for operating speed $80 \mathrm{~m} / \mathrm{s}$, furnished with one metal hole insert.
> Cut-off wheel meet OSA requirements to
European standard EN 12413 (side grinding is not allowed)
> characteristic of material: A30S1BF

| SKU | D | T | H | $\boldsymbol{4}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 0 4 8 7}$ | 230 | 3 | 22 | 282 |

## 1210

Flat cutting-off wheels, for steel

> Side reinforced flat cut-off wheels in resin bond for manual cutting on stationary machines with operating speed $80 \mathrm{~m} / \mathrm{s}$, furnished with one metal hole insert.
> Thin cut-off wheel meets requirements of european standard pr EN 12413 and their production is approved by Safety Certificates DSA 1819 (side grinding is not allowed)
> Thin cut-off wheels are manufactured in specifications for universal steel cast iron and non-ferrous metals.
> characteristic of material: A46SBF

1216
Flap disc

> Flap disc are to be used at the operating peripheral speed $80 \mathrm{~m} / \mathrm{s}$.
> Production is approved by Safety.
> Application: coarse and fine grinding of brakes, edge grinding and removal of jagged edges, removal of dyes, cleaning of cast iron products, surface grinding
> Field of use: aluminium, soft materials, steel, plastic, wood, alloyed steel, non-iron alloys

| SKU | D | Z | A |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 1 0 5 3 9}$ | 115 | 40 | 75 |
| $\mathbf{6 1 0 5 4 0}$ | 115 | 60 | 70 |
| $\mathbf{6 1 0 5 4 4}$ | 125 | 40 | 90 |
| $\mathbf{6 1 0 5 4 5}$ | 125 | 60 | 80 |
| $\mathbf{6 1 0 5 4 6}$ | 125 | 80 | 70 |

## 300/2

## Tyre lever

## 

> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009


| SKU | L | $\boldsymbol{\sim}$ |
| :--- | :---: | :---: |
| $\mathbf{6 1 7 6 6 1}$ | 200 | 111 |
| 601755 | 300 | 253 |
| 601756 | 400 | 452 |
| 601757 | 500 | 648 |

## 300/2A

## Tyre lever


> material: premium chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009

> material: premium flex plus carbon steel > lacquered


| SKU | L | L1 | п | ? |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 0 8 8 1 5}$ | 500 | 120 | 18 | 1180 |
| $\mathbf{6 0 8 8 1 6}$ | 600 | 120 | 18 | 1385 |
| $\mathbf{6 0 8 8 1 7}$ | 800 | 120 | 18 | 2190 |
| $\mathbf{6 0 8 8 2 1}$ | 1000 | 120 | 20 | 2715 |

## 556A

Utility knife

> material: premium chrome vanadium steel
> surface finish: chrome plated according to ISO 1456:2009
> ergonomic heavy duty double component handle


| SKU | L | axb | $\boldsymbol{\AA}$ |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 1 3 1 0 3}$ | 320 | $1.1 \times 13$ | 252 |
| $\mathbf{6 1 3 1 0 4}$ | 410 | $1.5 \times 15$ | 499 |
| $\mathbf{6 1 3 1 0 5}$ | 610 | $1.5 \times 21$ | 837 |

## 300CCB

## Set of tyre levers with handle



## 300/6B

## Carpenter's lever


> double component handle
> 8 automatic exchangeable snap-off blades inside the handle
> blade with 13 snap-off blades
> blade from high alloy steel


### 556.1A

## Set of 10 spare blades for utility knife 556A


> blade can only be moved with cutting block forward
> when the blade is blunt, it can be snapped off
> when the last blade has been used, the remnant of the blade can be removed by pushing cutting block forward
> new blade can be inserted with by pushing cutting block backwards

| SKU | L | B | A |
| :--- | :---: | :---: | :---: |
| 627550 | 80 | 9 | 24 |
| 627551 | 126 | 25 | 177 |

### 556.13

Set of 10 spare blades for utility knife 556A and 556B

> blade can only be moved with cutting block forward
> when the blade is blunt, it can be snapped off
> when the last blade has been used, the remnant of the blade can be removed by pushing
cutting block forward
> new blade can be inserted with by pushing cutting block backwards


Hand riveter

> material: frame from aluminium alloy, lever handle from special composition steel
> handle: ergonomic shape
> spring for reopening
> completed with 4 nose pieces for setting blind rivets up to $4,8 \mathrm{~mm}$ or $3 / 16^{\prime \prime}$
> with wrench for the change of nose-pieces


## 1300ST

Set of hand riveters on carton display

SKU

| 623981 |
| :--- |
| pales |
| $1300.6\left(2.4\left(3 / 32^{\prime \prime}\right) \times 3.2\left(1 / 8^{\prime \prime}\right) \times 4.0\left(5 / 322^{\prime \prime}\right) \times 4.8\left(3 / 16^{\prime \prime}\right)(5 \mathrm{x})\right)$ |

## 1301/6

Hand riveter set

> light and durable construction
> 5 nose pieces for installing rivets, 3.2 mm - 6.4 mm (1/8" - 1/4")
> 5 nosepieces for installing blind-rivet nuts, from M4 to M10 (R5/32" - R3/8")
> the tool comes with the SOS tool tray which can be used with Unior tool carriages
> lacquered handles with heavy duty handles


| SKU | V | $\boldsymbol{a}$ |
| :--- | :---: | :---: |
| 619935 | 0.51 | 210 |



297

1376/6
Grease gun

> material of head, body and grease pipe: steel > possibility of direct filling of bulk or using the cartridge
> capacity for bulk grease: 500 cm3
> capacity for cartridge: 400 cm 3
> working pressure: 4000-4500 psi (280-310 bars)
> high pressure flexible grease pipe, length 290mm, outside thread R1/8", hexagonal attachment 13 mm
> fixed grease pipe, length 130mm, outside thread R1/8"
> head of grease gun type American, inside thread for pipes R1/8"


1342
Flat tweezers

1343
Bent flat tweezers

material: stainless stee


| SKU | L | A | ? |
| :--- | :---: | :---: | :---: |
| 619281 | 155 | 2 | 26 |

## 1344

Flat tweezers


1345
Pointed tweezers
$\square$
> material: stainless steel


1346
Bent pointed tweezers

1347
Cross pointed tweezers

> material: stainless steel


| SKU | L | A | @ |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 1 9 2 8 5}$ | 115 | 1.2 | 15 |

## 1348

## Spade pointed tweezers

> material: stainless steel


| SKU | L | A |  |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 1 9 2 8 6}$ | 120 | 1 | 12 |

## 639A

Awl with round straight blade


## 6398

Awl with round, $90^{\circ}$ bent blade
> material: stainless steel



## 639C

Awl with round, double bent blade

639D
Awl with round, double bent small blade


## 352/6PB

Tube bending set

, Dimension of box: $393 \times 331 \times 95$

## Set includes:

> 1x bending pliers (article 352.1/6)
> $8 x$ bending adaptor (article 352.2) dim. 10, 12, $14,15,16,18,20,22$
> $2 x$ bending back (article 352.2) dim. 10, 12-22

## Usage:

> for bending copper, brass, aluminium and tin walled steel tubes up to $90^{\circ}$

| SKU | $\stackrel{y y y}{l}$ |  |
| :--- | :---: | :---: |
| 621533 | $10-22$ | 11 |



639PB
Awl set


## 352.1/6

Bending pliers

> housing from special alloy
> step bending mechanism
> quick release system

352.2

Bending adaptor


| SKU | Omax | n |
| :--- | :---: | :---: |
| 621535 | 10 | 73 |
| 621536 | 12 | 97 |
| 621537 | 14 | 139 |
| 621538 | 15 | 134 |
| 621539 | 16 | 128 |
| 621540 | 18 | 241 |
| 621541 | 20 | 219 |
| 621542 | 22 | 272 |
| 621543 | $3 / 8^{\prime \prime}$ | 72 |
| 621544 | $1 / 2^{\prime \prime}$ | 93 |
| 621545 | $5 / 8^{\prime \prime}$ | 128 |
| 621546 | $3 / 4^{\prime \prime}$ | 229 |
| 621547 | $7 / 8^{\prime \prime}$ | 271 |

352.3


| SKU | $\longmapsto$ | $\oplus$ |
| :--- | :---: | :---: |
| 621549 | 10 | 251 |
| 621548 | $12-22$ | 450 |

## 484/6

## Chain pipe wrenches


> material: premium plus carbon steel
> jaws and tube drop forged
> serrated jaws with induction hardened teeth
> possibility of rotating the jaw
> surface finish: lacquered tube, other parts anticorrosion oiled
> the chain can withstand extremely high loads


2077/231

> material: premium plus carbon steel
> material pivoting tip: special carbon tool steel
> surface finish: chrome plated to standard ISO 1456:2009
> tips black finish
> heavy duty double - component handles
> jet stamp UNIOR
> for hose clips on cooling, heating, fuel or screenwasher systems

## Advantages:

> fits most standard sized clamps > position lock makes it easy to replace hose clamps

## How to use the tool:

> Pliers for .... are used for opening the tube clamps, enabling quick and safe removal of tubes from tube prolongations. They are also used for closing the tube clamps when tubes are attached to tube prolongations to prevent tubes from falling off the prolongations and thus ensuring safe movement of fluids. The pliers have been designed in such a way so that only a minimum force is sufficient to create large pressure upon the clamp, ensuring safe and durable connection of the tube to the tube prolongation. The pliers have been shaped in such a way so that they can be efficiently used at places which are difficult to access, thus enabling quick and easy handling. Firm and safe grip is ensured by the ergonomic shape of the handles.

## Used for:

> Alfa Romeo, Audi, Citroen, Fiat, Ford, Hyundai, Lancia, MAN, Mercedes, Opel/Vauxhall, Peugeot, Porsche, Renault, Seat, Toyota, VW, Volvo, etc.

## 回

| SKU | L | 301 |
| :--- | :---: | :---: |
| $\mathbf{6 1 9 2 5 0}$ | 235 | 3 |



2078/2B1
Slotholder pliers for OETIKER ${ }^{\oplus}$ collars

> material: premium plus carbon steel
> heavy duty double - component handles > jet stamp UNIOR
> for automotive pressed axlecuffs OETIKER

## Advantages:

> exact deformation of the axlecuff ear
$\geqslant$ longer, for easy deformation of axlecuff ears
> for almost all passenger cars

## How to use the tool:

, Pliers for .... are used for opening the tube clamps, enabling quick and safe removal of tubes from tube prolongations. They are also used for closing the tube clamps when tubes are attached to tube prolongations to prevent tubes from falling off the prolongations and thus ensuring safe movement of fluids. The pliers have been designed in such a way so that only a minimum force is sufficient to create large pressure upon the clamp, ensuring safe and durable connection of the tube to the tube prolongation. The pliers have been shaped in such a way so that they can be efficiently used at places which are difficult to access, thus enabling quick and easy handling. Firm and safe grip is ensured by the ergonomic shape of the handles.

## Used for:

> Audi, BMW, Chrysler, Ford, GM, Honda, Mazda, Mercedes, Nissan, Opel/Vauxhall, VW

## 2079/231

## Quick coupler pliers for fuel pipes


> material: premium plus carbon steel
> surface finish: chrome plated to standard ISO 1456:2009
> tips black finish
> heavy duty double-component handles
> jet stamp UNIOR
> for disconnecting fuel pipes

## Advantages:

> spring for reopening

## How to use the tool:

> This tool is used for the removal of the quick couplers that connect fuel lines. The tool has two hardened pins in the jaws that compress the couplers during removal or repair (the hose can then be removed). The jaw is dimensioned and adjusted to enable safe and easy work with great force in a limited space.

## Used for:

> Opel/Vauxhall, Fiat, GM, VW, Renault etc.

2080/2B1
CLIC ${ }^{\oplus}$ collar pliers

> material: premium plus carbon steel
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> jet stamp UNIOR

## Advantages:

> separating and closing with $180^{\circ}$ invert of the pliers

## Usage:

> to remove and reassemble CLIC spring-clips
> Pliers for . ... are used for opening the tube clamps, enabling quick and safe removal of tubes from tube prolongations. They are also used for closing the tube clamps when tubes are attached to tube prolongations to prevent tubes from falling off the prolongations and thus ensuring safe movement of fluids. The pliers have been designed in such a way so that only a minimum force is sufficient to create large pressure upon the clamp, ensuring safe and durable connection of the tube to the tube prolongation. The pliers have been shaped in such a way so that they can be efficiently used at places which are difficult to access, thus enabling quick and easy handling. Firm and safe grip is ensured by the ergonomic shape of the handles.

## Used for:

> Audi, Citroen, Fiat, Mercedes, Opel/Vauxhall, Peugeot, Renault, VW

2081/3
Grip hose clamp pliers for stopping the flow of fluids

, material: premium flex plus carbon steel > handles made from sheet metal
> used for the stopping of the flow of oil, gasoline...

## Advantages:

> jaws are free of sharp edges, so that sensitive hoses do not sustain damage.
> plastic moulded T handle enables improved grip for the user.
> fast and simple stoppage of the flow of fuel and other liquids.
> universal locking mechanism.

## How to use the tool:

> The tool for stopping the flow of fluids is an indispensable tool when changing various automotive parts connected with liquid-bearing hoses. The tool's main function is the stoppage of the flow of various fluids in soft hoses so that a mechanic can replace a certain car part without interruptions or worrying over a potential spillage. The tool can be used on soft hoses in cars, trucks, farming machines as well as various nautical vessels, however, the hose diameter may not exceed 55 mm at any time, as in that case the stoppage of the flow is not guaranteed.


> material: jaws from Premium Flex Plus carbon steel
> handles made from sheet metal
> Cutting capacity: 25-85 mm.
> used for cutting exhaust pipes in partial replacements of exhaust systems.

## Advantages:

> the plastic-coated T-handle provides better grip for the user.
> universal locking mechanism.
> very long cutting chain.

## How to use the tool:

> This tool is primarily intended for cutting exhaust pipes but, due to the design of its cutting chain and blades, it can also be used for copper pipe, plastic pipe and various other pipes with diameters between 25 and 85 mm . The tool is safe and easy to use due to accessories such as: - a longer cutting chain enabling you to cut pipes with diameters of up to 85 mm ; - larger cutting blades, enabling you to cut steel tube up to 3 mm thick, brass tube up to 4 mm thick, PVC tube up to 5 mm thick; - a plastic-coated T-handle that decreases the amount of force necessary to use the tool, enhances grip and prevents slipping; - a universal locking mechanism that keeps the tool in position until you release the locking mechanism and stop cutting. The cutting chain is subject to wear, which is why we are offering it as a spare part (art. 2082.1).


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## 置

| SKU | L | Ø! | ØI | $\boldsymbol{\wedge}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 9 2 5 5}$ | 330 | 25 | 85 | 765 |



> Material: stainless steel, corrosion resistant
> keeps parts and tools right where you need them
> holds any small nuts, bolts and steel parts

## Advantages:

> powerful permanent magnet covers with protective rubber foot
> can be used in any position

## How to use the tool:

> With its powerful rubber-protected magnet, this magnetic tray is suitable for practically all industrial applications ranging from car repair shops to everywhere where it can be attached to a metal surface. It can be used in all positions - the magnet is so powerful that the tray can even be fitted upside-down. The tray is intended for protecting screws, nuts and the like against being misplaced, and for storing them in a central location to minimise the time needed to find a specific item.
> for usage in garage, engine, household work


| SKU | D | H | Q | ? |
| :--- | :---: | :---: | :---: | :---: |
| 619728 | 150 | 40 | 3 | 387 |



Flexible pick up tool with magnet

> The flexible magnetic pickup is designed to collect metal objects from hard to reach spots.

## Advantages:

> It features a flexible stem with a strongly magnetic tip.
, The magnet is capable of lifting metal objects of up to 1 kg .
> The tool is fitted with an ergonomically designed handle, ensuring easy and efficient operation.


2089/231
Automatic Spring Clip Pliers

> material: premium plus carbon steel
> material pivoting tip: special carbon tool steel
> surface finish: chrome plated to standard ISO 1456:2009
> heavy duty double - component handles
> for hose clips on cooling, heating, fuel or screenwasher systems

## Advantages:

> fits most standard size clamps
> position lock makes it easy to replace hose clamps

## How to use the tool:

> The pliers are used for opening tube spring clips used on cooling and heating systems which enables quick and safe removal of tubes from tube extensions. Suitable for spring clips with a grip ranging from 18 to 54 mm . The 600 mm long Bowden cable enables efficient use in hard to reach places where clips cannot be reached with other pliers. The pliers include a toothed blocker with 8 positions for opening clips or fastening them in a custom position which makes the removal of clips easier and with no additional force necessary. The handles are designed so that when the pliers' jaws are open the widest they are easy to squeeze with as little force as possible.

## Used for:

> Alfa Romeo, Audi, Citroen, Fiat, Ford, Hyundai, Lancia, MAN, Mercedes, Opel/Vauxhall, Peugeot, Porsche, Renault, Seat, Toyota, VW, Volvo, etc.


| SKU | L | L1 | п |
| :--- | :---: | :---: | :---: |
| 620234 | 230 | 600 | 415 |



## 2091

LED light


## Advantages:

> with 7 LED lamps (6 in front and 1 on top)
> working time of 6 front LED lamps is
approximately 3 hours, 1 LED on top 7 hours > luminous flux of top LED light: 80 lm > luminous flux of front LED light: 350 Im
, IP class: IP20
> with two adjustable hangers
> with three magnets
> simple light angle adjustment from 0 to $180^{\circ}$
> made from user friendly plastic material
> with two adaptors ( $12 / 24 \mathrm{~V}$ in $100-240 \mathrm{~V}$ )
> magnet in bottom carries complete weight of LED light
> Li-lon battery


## 2091A

LED light

> L: 170mm; Ø: 22 mm; 100-130 Im
> LED light: front $7 \mathrm{pcs} \times 1.5 \mathrm{~W}+$ top $1 \mathrm{pc} \times 1 \mathrm{~W}$
> on/off switch on the top
> magnetic clip
> durable housing
> Li-ion battery, 800 mAh
> LED charge indicator
> more than 5 hours running time
> USB charge port with AC/DC adaptor: input: $100 \mathrm{~V}-240 \mathrm{~V}, 50-60 \mathrm{~Hz}$; output: 5 V DC 1000 mA

| SKU | L | D | A |
| :---: | :---: | :---: | :---: |
| 627201 | 170 | 22 | 115 |



> material: premium flex plus carbon steel
> ergonomic heavy duty double component handle
> for removing trim pin till 8 mm
> This tool is used for extracting fastening pins, removing trim and on various upholstery.

## Advantages:

> tip angled ground
> It's ergonomic design allows easy and safe working in various positions and in difficult to reach places without damage to the items being extracted or removed.


## 1940.1/231

Trim pin remover

> material: premium flex plus carbon steel
> ergonomic heavy duty double component handle
> for removing trim pin from 2 mm till 15 mm
> This tool is used for extracting fastening pins, removing trim and on various upholstery.

## Advantages:

> tip angled ground
> Its ergonomic design allows easy and safe working in various positions and in difficult to reach places without damage to the items being extracted or removed.


受

| SKU | L | B1 | B2 | A |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1 9 2 6 8}$ | 230 | 16.3 | 28 | 2.5 | 135 |

## 1940.2/231

## Trim pin remover

$\begin{array}{ll}\square & 0\end{array}$
> material: premium flex plus carbon steel
> ergonomic heavy duty double component handle
> for removing trim pin till $4,5 \mathrm{~mm}$
> This tool is used for extracting fastening pins, removing trim and on various upholstery.

## Advantages:

> tip angled ground
> Its ergonomic design allows easy and safe working in various positions and in difficult to reach places without damage to the items being extracted or removed.


## 1944/6

Double suction lifter

> durable plastic body
> for the transport and positioning of windscreens during fitting and removing operations

## Advantages:

, loading capacity: 75 kg
> two strong suction pads for maximum safety
> suction pads can be set to suit flat and curved surfaces

## How to use the tool:

> This lifter is useful when replacing and carrying windscreens (they have to be removed to be replaced). The lifter is operated by placing the two suction pads on the windscreen and creating vacuum in them by using the handles. The suction pads then securely grip the windscreen that is to be removed or installed.

1. Position it on the windscreen.
> 2. Move the handles to create vacuum between the lifter and the windscreen.
> 3. The windscreen can be safely removed or installed using the lifter.


## 1945

Multi-function scraper with blade guard

> plastic material
> blade from high alloy steel
> with blade guard
> This tool is designed for scraping off dirt stuck to various surfaces. Due to its large working surface, the tool scrapes uniformly across the entire surface. It is suitable for removing silicon putty from motor heads, baked-on seals, vignette, etc.

2035
Brush for cleaning disk brake shoes

> for cleaning brake disc shoes prior to installing new brake linings and other metal engine parts
> extremely narrow design for those hard-toreach spaces
> Braking causes wear on the brake pads and brake lining material to accumulate in the brake disc shoe - this has to be cleaned when replacing brake pads. The narrow design of this tool allows it to be used to clean brake disc shoes and anything else that might require such cleaning.


## 2042/2

Tool for tyres valvelets


## 1945.1

## Set of 5 blades for 1945

| SKU |  |
| :--- | :---: |
| 619740 | 925 |


| SKU | A |
| :--- | :--- |
| $\mathbf{6 2 1 0 4 2}$ | 33 |


| SKU | L | D1 | D2 | D3 | ? |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 621998 | 115 | 11 | 4,5 | 2 | 65 |


> material: premium chrome vanadium steel > material: pin from premium plus carbon steel > for holding pulleys on camshafts, injection pumps
> for timing pulleys, span from 24 to 160 mm
> available pin dimensions: Ø5.7, Ø7.7, Ø9.7, Ø11.7, Ø18
> heavy duty double - component handles > jet stamp UNIOR
> Used to hold the camshaft pulley in place so that the centre screw can be unscrewed prior to removing the camshaft pulley. This easy-to-use tool is intended for all types of camshaft pulleys.


## 2205

## Piston ring compressor


> use to install pistons on most passenger cars.
> high quality construction with sprung steel wraps
> with safety adjusting screws
> available in a wide range of sizes
> This tool is used to install pistons and piston rings into engine cylinders. Different sizes are available.

## How to use the tool:

> Insert the piston and any piston rings into the tool, position the tool at the opening and use it to insert/push the piston and any piston rings into the cylinder.

| SKU | H | D" | D | a |
| :--- | :---: | :---: | :---: | :---: |
| 619725 | 50 | $13 / 4^{\prime \prime}-31 / 2^{\prime \prime}$ | $40-90$ | 178 |
| 619726 | 80 | $21 / 4^{\prime \prime}-5^{\prime \prime}$ | $57-125$ | 291 |
| 619727 | 80 | $31 / 2^{\prime \prime}-7^{\prime \prime}$ | $90-175$ | 320 |
| 619729 | 165 | $31 / 2^{\prime \prime}-77^{\prime \prime}$ | $90-175$ | 587 |

## 2206

Universal clutch aligner

> designed for most vehicles, with single plate clutches
> for clutch up to: 15-28 mm
, Easy to use
> The tool under art. No. 2206 is the only universal clutch aligner that allows you to align almost any standard passenger car clutch. This is done directly between the clutch plate and the pressure plate by using the universal clutch aligner to join them together. After the clutch aligner is removed, both parts of the clutch are joined together and aligned with regard to their axes.


## 2209

Alternator combination socket

> This two-part tool for the alternator allows the easy dismounting and mounting of the alternator pulley for the purposes of pulley replacement or alternator repair. The alternator is blocked by means of a 10 mm XZN multispline insert; simultaneously, the pulley retaining screw on the shaft is released/ tightened. The tool is available as a $1 / 2^{\prime \prime}$ socket key with a XZN - M10 bit and as a 1/2" socket key with a TX50 bit.


## 1863

Universal kneeling and sitting pad



# SAFE TOOLS AT HEIGHTS 

## Perfect tools adapted for working at height!

Working at height is associated with high risk, so nothing should be left to chance. When working at height, safety is of utmost importance, which is why a comprehensive and strategically focused tool design is important. Because of this, Unior has developed a tool that is attached in such a way that it does not hinder or disturb you at your work, with special fixing solutions. To this end, the fixings must be very well thought out and developed, for classical ways of thinking about tool development here are out of the question. It is also of great importance that the tool is $100 \%$ tested and properly inspected for continued use.


## Premium

## Premium chrome vanadium steel

## Reliability without wear and tear

When it comes to tools, such as spanners and pipe pliers, for example, which need to withstand high loads, properties such as high tensile strength, the corresponding ductility of the material with higher elasticity and the lowest possible susceptibility to cracking are of particular importance. These requirements are particularly well met by Premium chrome/ vanadium steel, an alloyed tool steel with manganese, chrome, silicon and carbon. Tools made from this steel have a long service life and are an excellent choice for many years of use.

## Alloyed tool steel $31 \mathrm{CrV3}$, in accordance with EU directive 2000/53/EC

> 0.60\% manganese for higher tensile strength and ductility
> $0.60 \%$ chrome for lower susceptibility to cracking and higher tensile strength
> $0.30 \%$ silicon for higher elasticity
> 0.35\% carbon for appropriate tool hard


## WHEN USING ANY TOOL, PROPER PRECAUTIONS MUST BE TAKEN.

The incorrect use of tools can be dangerous. We recommend you read our Guides, for safety tips and instructions on the correct use of our tools. We provide information on common user errors encountered when using our tools so please, always follow our recommendations and check our web page for up to date information.


The total weight of tools that can be attached to a user's work belt should not exceed $10 \%$ of the user's weight.


Attachment ropes should not be shortened, reworked etc. If a rope is damaged or destroyed, do not use the tools.


During work, do not unfasten or detach tools from yourself.


When changing (switching) tools, it is recommended to observe the procedure of replacement
described in the
Unior d.d. catalogue (tools are attached throughout the replacement with one carabiner or the replacement is made at a so-called safe place).


Do not drop or throw tools deliberately, since this may result in a spring effect and unforeseen consequences.

## $\xrightarrow{2 m}$

Working range at heights is the radius of two metres from the point of attachment on the user. No other person or equipment is permitted within that range due to the possibility of damage caused by a falling tool.


Please check the tools regularly and always before each use


User selects Unior attachment elements depending on the purpose of use and with respect to the weight of tools (tool weight is indicated on a tool).

Tracking manufacture code and final control code are indicated on each tool.

User must be trained to perform work at heights pursuant to the national legislation.
cu*

User must use the prescribed personal protective equipment


Tools on a rope should not be wound since that may lead to unforeseen consequences.


After any fall of a tool, check the rope and the tool. If necessary, replace the tool and/ or rope.


The maximum weight of each tool defined by Unior as safe tool for work at heights attached to a work belt amounts to 2.3 kg .

Since our goal is to provide quality products and work solutions to our customers, we have tested Unior safe tools at height and equipment by one of the most reputable organization in the field of certification and testing,
TÜV AUSTRIA SERVICES GMBH.

The testing results show that UNIOR products and equipment are
appropriate for safe work at heights, considering the standards for secure work at height and manufacturer's instructions for use.

With the acquisition of the specified certificate, UNIOR Safe tools at height product group is considered to be fit for use.

## SAFEWORK <br> AT HEIGHTS

## HIGHLY EFFICIENT SOLUTIONS

## Types of attachments for tools for working at heights

If several tools are attached to a single attachment, the total weight of all of the parts must be taken into account.


Attachment that slides along the tool with non-removable riveted metal ring, allows use of both ends of tool.


Attachment through metal part of tool not just through the PVC handle which is glued to the tool, but with a non-removable riveted metal ring; this provides additional assurance that the casing will not detach in extreme conditions.


Rotating attachment prevents twisting of lanyards and other attachment devices.


VDE
he attachment point on the tool is made in accordance with the requirements of the VDE standard, which allows safe work at high voltage. The use of metal carabiners and lanyards with metal rings on the tool attachment end is prohibited.


Fixed attachment point non-removable riveted metal ring attached through the metal part of the tool, provides additional safety for heavy tools.

Safety socket wrenches the ratchet or T-handle is equipped with a non-removable riveted metal ring which is attached through the metal part of the tool. The connection between the wrench and the accessories is secured not with a ball bearing but with a pin which cannot be removed without a special tool, and cannot be released unintentionally; sockets are switched in a safe area using a special tool.

Safety saws
specific tool
attachment for working at heights useful for numerous applications when working at heights, with a non-removable riveted metal ring which is attached through the metal part of the tool. The saw blade is not secured, which in theory does not constitute a major danger, since its weight is low and its shape does not allow it to reach high speeds during a fall.

120/1-H
Combination wrench, long type, for safe work at heights

> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> ring part with LIFE profile
> made according to standard ISO 7738 (metric dimensions only)

## Advantages:

> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.
> sliding metal ring does not obstruct use of tool on either end


| SKU | C | L | B2 | B1 | A2 | A1 | a |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 6 0 7 6}$ | 6 | 119 | 10,4 | 14,5 | 5 | 3,5 | 18 |
| $\mathbf{6 2 6 0 7 7}$ | 7 | 129 | 11,5 | 16,5 | 5,8 | 3,9 | 22 |
| $\mathbf{6 2 6 0 7 8}$ | 8 | 141 | 13,2 | 18,5 | 6,9 | 3,9 | 28 |
| $\mathbf{6 2 6 0 7 9}$ | 9 | 152 | 14, | 321 | 7,3 | 4 | 36 |
| $\mathbf{6 2 6 0 8 0}$ | 10 | 163 | 15,9 | 23 | 7,5 | 4,2 | 43 |
| $\mathbf{6 2 6 0 8 1}$ | 11 | 176 | 17,8 | 24,5 | 8 | 4,5 | 54 |
| $\mathbf{6 2 6 0 8 2}$ | 12 | 186 | 19,4 | 26,5 | 8,5 | 4,7 | 64 |
| $\mathbf{6 2 6 0 8 3}$ | 13 | 199 | 20,4 | 29,5 | 8,5 | 5,2 | 72 |
| $\mathbf{6 2 6 0 8 4}$ | 14 | 210 | 22 | 31,5 | 9 | 5,2 | 86 |
| $\mathbf{6 2 6 0 8 5}$ | 15 | 222 | 23,5 | 33,5 | 9,5 | 5,7 | 101 |
| $\mathbf{6 2 6 0 8 6}$ | 16 | 234 | 24,8 | 36 | 10,5 | 6,2 | 136 |
| $\mathbf{6 2 6 0 8 7}$ | 17 | 245 | 16,1 | 38 | 10,5 | 6,7 | 155 |
| $\mathbf{6 2 6 0 8 8}$ | 18 | 257 | 27,7 | 40 | 11 | 7,2 | 173 |
| $\mathbf{6 2 6 0 8 9}$ | 19 | 268 | 29,3 | 42 | 12 | 7,2 | 198 |
| $\mathbf{6 2 6 0 9 0}$ | 20 | 280 | 31 | 44 | 12,5 | 7,7 | 224 |
| $\mathbf{6 2 6 0 9 1}$ | 21 | 291 | 32,6 | 45,5 | 13 | 8,2 | 255 |
| $\mathbf{6 2 6 0 9 2}$ | 22 | 303 | 34,1 | 46,5 | 13 | 8,2 | 273 |
| $\mathbf{6 2 6 0 9 3}$ | 23 | 314 | 35,7 | 50,5 | 13 | 8,2 | 316 |
| $\mathbf{6 2 6 0 9 4}$ | 24 | 330 | 37,3 | 52,5 | 14 | 8,5 | 361 |
| $\mathbf{6 2 6 0 9 5}$ | 25 | 337 | 39 | 54,5 | 14,5 | 8,5 | 384 |
| $\mathbf{6 2 6 0 9 6}$ | 26 | 349 | 40,1 | 56 | 15 | 8,5 | 424 |
| $\mathbf{6 2 6 0 9 7}$ | 27 | 360 | 41,6 | 57,5 | 15 | 9 | 481 |
| $\mathbf{6 2 6 0 9 8}$ | 28 | 373 | 43,2 | 59,5 | 15,1 | 9 | 542 |
| $\mathbf{6 2 6 0 9 9}$ | 29 | 383 | 44,9 | 61,5 | 16 | 9,5 | 573 |
| $\mathbf{6 2 6 1 0 0}$ | 30 | 395 | 46,5 | 63,5 | 16 | 10 | 627 |
| $\mathbf{6 2 6 1 0 1}$ | 32 | 416 | 49 | 68 | 16,5 | 10,5 | 744 |
| $\mathbf{6 2 6 1 7 6}$ | 35 | 500 | 53,5 | 78,8 | 20 | 13,6 | 1540 |
| $\mathbf{6 2 6 1 1 7}$ | 36 | 500 | 53,5 | 78,8 | 20 | 13,6 | 1485 |
| $\mathbf{6 2 6 1 7 4}$ | 38 | 515 | 58 | 82,8 | 20,5 | 14,1 | 1458 |
| $\mathbf{6 2 6 1 1 8}$ | 41 | 540 | 62 | 86,8 | 21 | 14,6 | 2113 |
| $\mathbf{6 2 6 2 9 5}$ | $1 / 4$ | 119 | 10,4 | 14,5 | 5 | 3,5 | 18 |

## 250/1-H

Adjustable wrench, for safe work at heights

> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished head
> with scale
> made according to standard ISO 6787

## Advantages:

> tool weight is marked on each tool


## 179/2-H

## Scaffolding wrench, for safe work at heights


> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> to assemble scaffolding

## Advantages:

> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.
> sliding metal ring does not obstruct use of tool on either end

## 160/2-H

Ratchet combination wrench, for safe work at heights

> material: premium chrome vanadium steel >drop forged, entirely hardened and tempered

## Advantages:

> ratchet: works both way, screw direction can be changed with button
> Stop ring on the ring part of the wrench prevents unexpected slip of the wrench from the nut and positioning back on the nut.
> It enables quick and easy tightening of the nut without causing damage to the user and quick, save and precise positioning of the wrench on the nut.
> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.
> sliding metal ring does not obstruct use of tool on either end



| $\mathbf{6 2 6 3 9 0}$ | 9 | 158 | 21 | 21 | 8,4 | 5,5 | 68 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 6 3 9 1}$ | 10 | 158 | 21 | 21 | 8,4 | 5,5 | 66 |
| $\mathbf{6 2 6 3 9 2}$ | 11 | 164 | 22,6 | 23 | 9,7 | 6 | 77 |
| $\mathbf{6 2 6 3 9 3}$ | 12 | 167 | 23,8 | 25 | 9,7 | 6,2 | 87 |
| $\mathbf{6 2 6 3 9 4}$ | 13 | 177 | 24,9 | 27,5 | 9,7 | 6 | 101 |
| $\mathbf{6 2 6 3 9 5}$ | 14 | 189 | 27 | 29 | 10,1 | 7 | 120 |
| $\mathbf{6 2 6 3 9 6}$ | 15 | 198 | 28,1 | 31,5 | 11,7 | 7,2 | 148 |
| $\mathbf{6 2 6 3 9 7}$ | 16 | 204 | 29,9 | 33 | 11,7 | 7,5 | 166 |
| $\mathbf{6 2 6 3 9 8}$ | 17 | 224 | 31,9 | 34,9 | 11,7 | 8 | 207 |
| $\mathbf{6 2 6 3 9 9}$ | 18 | 245 | 34,4 | 38,9 | 12 | 8,8 | 249 |
| $\mathbf{6 2 6 4 0 0}$ | 19 | 245 | 34,4 | 38,9 | 19 | 12 | 247 |
| $\mathbf{6 2 6 4 0 1}$ | 21 | 280 | 45,7 | 42,6 | 14,2 | 9,5 | 399 |
| $\mathbf{6 2 6 4 0 2}$ | 22 | 280 | 45,7 | 42,6 | 14,2 | 9,5 | 378 |
| $\mathbf{6 2 6 4 0 3}$ | 24 | 310 | 51,7 | 46,5 | 14,7 | 10 | 484 |

## 184/7-H

## Slogging ring wrench, for safe work at heights


> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> surface finish: anticorrosive oiled
> made according to standard DIN 7444 (metric dimension only)

## Advantages:

> non-removable riveted metal ring
> tool weight is marked on each tool
$>$ the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.


## 193HX-H

T-handle hex wrench, for safe work at heights


Advantages:
> Rotating metal ring is ergonomically designed and prevents twisting of the lanyard.
> tool weight is marked on each tool > the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.



220/3MH-H
Set of hex wrenches in metal folding holder, for safe work at heights


190/1 12p-H
Socket $\mathbf{1 / 2 " ,} 12$ point, for safe work at heights
> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> polished

## Advantages:

> tool weight is marked on each tool
> made in accordance to the ISO 3315-B (accessories) and ISO 2725-1B (sockets) standards
> switching sockets and accessories requires use of specific tool (Art. 1111)
> sockets and accessories with side holes

## Caution!

> switching sockets and accessories must be carried out in a previously secured or safe area

| 220/3MH-H | 626152 | 19 | 38 | 26,8 | 24 | 14 | 72 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 626153 | 20 | 38 | 28,1 | 24 | 14 | 76 |
| Set of hex wrenches in metal folding holder, for safe work at heights | 626154 | 21 | 38 | 29,3 | 25 | 14 | 84 |
|  | 626155 | 22 | 38 | 30,4 | 25 | 14 | 86 |
|  | 626156 | 23 | 40 | 31,7 | 26 | 14 | 99 |
|  | 626157 | 24 | 42 | 33,1 | 28 | 16 | 120 |
|  | 626158 | 27 | 43 | 37 | 30 | 18 | 143 |
|  | 626159 | 30 | 46 | 40,7 | 34 | 22 | 204 |
|  | 626160 | 32 | 46 | 43,2 | 36 | 22 | 225 |
|  | 626388 | 36 | 46 | 48 | 42 | 22 | 268 |
|  | 626203 | 3/8" | 38 | 15 | 22,9 | 12 | 46 |
|  | 626204 | 7/16" | 38 | 16,3 | 22,9 | 12 | 46 |
|  | 626205 | 1/2" | 38 | 18,8 | 22,9 | 12 | 50 |
|  | 626206 | 9/16" | 38 | 20,4 | 22,9 | 12 | 50 |
|  | 626207 | 19/32" | 38 | 20,4 | 20,7 | 12 | 49 |
| > non-removable riveted metal ring <br> > tool weight is marked on each tool <br> > the rings on the tools are large enough to accept 2 carabiners <br> > Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent. | 626208 | 5/8" | 38 | 22,9 | 21,5 | 12 | 55 |
|  | 626209 | 11/16" | 38 | 25,5 | 23 | 12 | 56 |
|  | 626210 | 3/4" | 38 | 26,8 | 24 | 14 | 59 |
|  | 626211 | 25/32" | 38 | 27,9 | 24 | 14 | 76 |
|  | 626212 | 13/16" | 38 | 29,3 | 25 | 14 | 72 |
|  | 626213 | 7/8" | 40 | 31,7 | 26 | 14 | 89 |
|  | 626214 | 15/16" | 42 | 33,1 | 28 | 16 | 108 |
|  | 626215 | $1{ }^{1 \prime}$ | 42 | 35,3 | 30 | 16 | 121 |
|  | 626216 | 1.1/16" | 43 | 37 | 30 | 18 | 131 |
|  | 626217 | 1.1/8" | 43 | 39 | 32 | 20 | 160 |
| SKU $\quad \leftrightarrow$ | 626218 | 1.3/16" | 46 | 40,7 | 34 | 22 | 185 |
| 626232 2.5, 3, 4, 5, 6, 8, 10 341 | 626219 | 1.1/4" | 46 | 43,2 | 36 | 22 | 207 |

Reversible ratchet $\mathbf{1 / 2}$ ", for safe work at heights

> material: premium flex chrome vanadium steel > body drop forged
> entirely hardened and tempered
> surface finish: chrome plated to standard ISO 1456:2009

## Advantages:

> non-removable riveted metal ring
> tool weight is marked on each tool
> made in accordance to the ISO 3315-B
(accessories) and ISO 2725-1B (sockets) standards
> switching sockets and accessories requires use of specific tool (Art. 1111)
> sockets and accessories with side holes

## Caution!

> switching sockets and accessories must be carried out in a previously secured or safe area


| SKU | $\boldsymbol{n}$ | L | A | B | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 6 2 4 5}$ | $1 / 2^{\prime \prime}$ | 260 | 36 | 45 | 456 |

## 190.4/1-H

Extension bar 1/2", for safe work at heights
> material: premium flex chrome vanadium steel > drop forged, entirely hardened and tempered > surface finish: chrome plated according to ISO 1456:2009
> polished head
> made in accordance to the ISO 3315-B (accessories) and ISO 2725-1B (sockets) standards

## Advantages:

> tool weight is marked on each tool
> switching sockets and accessories requires use of specific tool (Art. 1111)
> sockets and accessories with side holes

## Caution!

> switching sockets and accessories must be carried out in a previously secured or safe area


| SKU | $\square$ | L | D1 | D2 | $\boldsymbol{\sim}$ |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 6 1 0 3}$ | $1 / 2^{\prime \prime}$ | 125 | 16,8 | 24 | 183 |
| $\mathbf{6 2 6 1 0 4}$ | $1 / 2^{\prime \prime}$ | 250 | 16,8 | 24 | 331 |

## Socket remover


> The tool is used for releasing socket from accessories for safe work at height.


## 405/1B1-H

## Combination pliers, for safe work at heights


material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5746

## Advantages:

> In order to ensure the highest level of safety, the riveted metal ring is not mounted only through the plastic handles but is attached through the metal part of the tool handle.
> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | L | $\max \mathbf{1 6 0 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\text { @I }}$ | $\boldsymbol{m a x} \mathbf{6 5 0} \mathbf{N} / \mathbf{m m}^{\mathbf{2}} \boldsymbol{\varnothing I}$ |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 2 6 9 5 8}$ | 160 | 1,6 | 2,0 |
| $\mathbf{6 2 6 9 5 9}$ | 180 | 1,8 | 2,5 |

406/1VDP-H
Combination pliers, for safe work at heights

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 5746 and EN IEC 60900

## Advantages:

> handles are insulated with double layered double coloured insulation for additional safety
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.
> tool weight is marked on each tool

## Important!

> if second layer is visible, replace your insulated tool with a new one.
> Insulated tool is not designed for use with carabiners, but with a lanyard with a cord.


M S 41000 V

| SKU | $\longmapsto$ | L | B | C | A | A |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 626963 | 180 | 215 | 27 | 38 | 10 | 276 |

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | $\longmapsto$ | $\max 1600 \mathrm{~N} / \mathrm{mm}^{2} \varnothing_{\text {¢ }}$ | $\max 650 \mathrm{~N} / \mathrm{mm}^{2}$ øi |
| :---: | :---: | :---: | :---: |
| 626963 | 180 | 1,8 | 2,5 |



## 455/1B/-H

End cutting nippers, for safe work at heights

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5748

## Advantages:

> In order to ensure the highest level of safety, the riveted metal ring is not mounted only through the plastic handles but is attached through the metal part of the tool handle.
> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.

## 466/1B1-H

## Heavy duty diagonal cutter, for safe work at heights


> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5749

## Advantages:

> In order to ensure the highest level of safety, the riveted metal ring is not mounted only through the plastic handles but is attached through the metal part of the tool handle.
> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.

## 466/1VDP-H

## Heavy duty diagonal cutter, for safe

 work at heights
> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> surface finish: chrome plated according to ISO 1456:2009
> made according to standard ISO 5749 and EN IEC 60900

## Advantages:

> handles are insulated with double layered double coloured insulation for additional safety
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.
> tool weight is marked on each tool

## Important!

> if second layer is visible, replace your insulated tool with a new one
> Insulated tool is not designed for use with carabiners, but with a lanyard with a cord.



## 508/1Bl-H

Long nose pliers with side cutter and pipe grip, straight, for safe work at heights

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5745

## Advantages:

> In order to ensure the highest level of safety, the riveted metal ring is not mounted only through the plastic handles but is attached through the metal part of the tool handle.
> non-removable riveted metal ring
> tool weight is marked on each too
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.

## 512/1Bl-H

Long nose pliers with side cutter and pipe grip, bent, for safe work at heights

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles
> made according to standard ISO 5745

## Advantages:

> In order to ensure the highest level of safety, the riveted metal ring is not mounted only through the plastic handles but is attached through the metal part of the tool handle
> non-removable riveted metal ring
> tool weight is marked on each too
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.
> jaws bent to an angle of $45^{\circ}$
> the long bent jaws enable simple and precise clenching of nuts and screws
> the strong jaws enable good grip

cutting capacity ( $10 \mathrm{~N}=1 \mathrm{~kg}$ )

| SKU | L | $\max 1600 \mathrm{~N} / \mathrm{mm}^{2} \boldsymbol{\varnothing 1}$ | $\max 650 \mathrm{~N} / \mathrm{mm}^{2}$ ø $\mathrm{I}^{\text {d }}$ |
| :---: | :---: | :---: | :---: |



## 514/1Bl-H

Multifunctional electrician`s pliers, for safe work at heights

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> cutting edges induction hardened
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> heavy duty double - component handles

## Advantages:

> In order to ensure the highest level of safety, the riveted metal ring is not mounted only through the plastic handles but is attached through the metal part of the tool handle.
> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.
> 7 different functions
> multi-toothed jaw
> ergonomically shaped handle
> Extra strong grip - the design and shape of the handles give the hand more leverage during use, enabling more stability and safer transmission of force.
> high durability
> Multi-toothed jaw prevents slipping and enables a better grip of cables, wires etc.

## Usage:

> The ground part of the jaw is intended for gripping objects with sensitive surfaces.
> The pliers can be used for crimping insulated spade terminals.
> Stripping off insulations from Ø 2.2 mm to $\varnothing$ 3.0 mm .
> Stripping off insulations from $\varnothing 3.5 \mathrm{~mm}$ to $\varnothing$ 4.0 mm .
>Cutting wires from $\varnothing 2.2 \mathrm{~mm}$ to $\varnothing 4.0 \mathrm{~mm}$.
> Crimping cable terminals up to $\varnothing 4.0 \mathrm{~mm}$.


## 532PLUS/1DP-H

External lock rings pliers, straight, for safe work at heights

> In order to ensure the highest level of safety, the riveted metal ring is not mounted only through the plastic handles but is attached through the metal part of the tool handle.
> non-removable riveted metal ring
> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> tips black finish
> double plastic dipped handles
> made according to standard DIN 5254 form A

## Advantages:

> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.
> 30\% higher endurance in comparison to
convenient lock rings pliers
> with inserted tips
> for diameter 3 to 100 mm

## Usage:

> for fitting circlips on shafts

## 536PLUS/1DP-H

Internal lock rings pliers, straight, for safe work at heights

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> head polished
> surface finish: chrome plated according to ISO 1456:2009
> tips black finish
> double plastic dipped handles
> made according to standard DIN 5256 form C

## Advantages:

> In order to ensure the highest level of safety, the riveted metal ring is not mounted only through the plastic handles but is attached through the metal part of the tool handle.
> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.
> 30\% higher endurance in comparison to convenient lock rings pliers
> with inserted tips
> for diameter 8 to 100 mm

## Usage:

> for fitting circlips on shafts

Variable joint "HYPO" pliers, for safe work at heights

> material: premium chrome vanadium steel > working surfaces induction hardened
> heavy duty double - component handles
> drop forged, entirely hardened and tempered

## Advantages:

> In order to ensure the highest level of safety, the riveted metal ring is not mounted only through the plastic handles but is attached through the metal part of the tool handle.
> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.
> The Hypo pliers are self-adjusting for which it is not necessary to preset the width of the jaws.
> one hand self-adjusting operation
> The pliers adapt perfectly to the work piece.
> maximum jaw aperture up to $\varnothing 40 \mathrm{~mm}$.
> The locking mechanism enables easier storage when the pliers are not in use.

| SKU | L | Q | D | C | ? |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 6 3 8 6}$ | 180 | $19-60$ | 1,8 | 52 | 205 |



| SKU | L | Q | D | C | ? |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 626387 | 180 | $19-60$ | 1,8 | 52 | 189 |


| SKU | L | A | Omax | 日 |
| :--- | :---: | :---: | :---: | :---: |
| 626244 | 240 | 9 | 40 | 405 |



580/1Bl-H
Cable shears, for safe work at heights

> material: premium plus carbon steel
> drop forged, entirely hardened and tempered
> surface finish: chrome plated according to ISO 1456:2009
> head polished
> heavy duty double - component handles

## Advantages:

> In order to ensure the highest level of safety, the riveted metal ring is not mounted only through the plastic handles but is attached through the metal part of the tool handle.
> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.

> material: premium plus carbon steel
> entirely hardened and tempered
> heavy duty plastic handles

## Usage:

> for insulated and closed non-insulated terminals ( $1,5-6 \mathrm{~mm}^{2}$ ), for cutting cables, screws and stripping insulation

## Advantages:

> In order to ensure the highest level of safety, the riveted metal ring is not mounted only through the plastic handles but is attached through the metal part of the tool handle.
> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.


> MADE
> FaR
> WORK.
> surface finish: zinc plated
> with lock ring
> carabiner $6 \times 60$ not for use with tools over 0,8 kg
> not suitable for personal protection

| SKU | $\longmapsto$ | ? |
| :--- | :--- | :--- |
| 627336 | $6 \times 60$ | 29 |
| 627337 | $8 \times 80$ | 66 |


| SKU | Li | $\longleftrightarrow$ | $\boldsymbol{\cap}$ |
| :--- | :---: | :---: | :---: |
| 627338 | 1070 | $1,07 \mathrm{~m} / 1,6 \mathrm{~kg}$ | 112 |

## 429/3-H

Universal lock - grip pliers, for safe work at heights

> jaws drop forged from premium plus carbon steel, entirely hardened and tempered
> handles made from sheet metal
> surface finish: nickel plated
> screw phosphated
> symmetric jaws

## Advantages:

> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.


## 492AL-H

## Heavy duty pipe wrench AL, for safe work at heights


> material: premium plus carbon steel
> jaws entirely hardened and tempered, teeth additionally induction hardened
> adjustable upper jaw

## Usage:

> grip, rotation or bolting of round or multi-edged pipes, nuts, and flanges

## Advantages:

> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.

## 481/6-H

Pipe wrench $45^{\circ}$, Swedish pattern, for safe work at heights

> material: premium chrome vanadium steel
> drop forged, entirely hardened and tempered
> made according to standard DIN 5234 form B

## Advantages:

> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.

## Usage:

> grip, rotation or bolting of round or multi-edged pipes, nuts, and flanges


## 492/6-H

## Heavy duty pipe wrench, for safe work at heights


> material: premium chrome vanadium steel
> jaws entirely hardened and tempered, teeth additionally induction hardened
> replaceable jaws, phosphated
> adjustable upper jaw
> handle lacquered

## Usage:

> grip, rotation or bolting of round or multi-edged pipes, nuts, and flanges

## Advantages:

> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SKU | L" | (1) | OImax | L | $\square$ |
| 626119 | 14 " | $2{ }^{\prime \prime}$ | 60 | 330 | 999 |
| 626120 | $18 "$ | 2.1/2" | 76 | 410 | 1640 |

## 605TBI-H

## Flat screwdriver TBI, for safe work at

 heights
> blade: premium hard chrome vanadium steel entirely hardened and tempered
> blade chrome plated, black anodised tip
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standard DIN ISO 2380-
1:2006 and DIN ISO 2380-2:2006

## Advantages:

> Rotating metal ring is ergonomically designed and prevents twisting of the lanyard.
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.


| SKU | axb | C | L | D | $\boldsymbol{A}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 6 2 3 3}$ | $0,4 \times 2,5$ | 75 | 160 | 2,5 | 34 |
| $\mathbf{6 2 6 2 3 4}$ | $0,5 \times 3,0$ | 80 | 165 | 3 | 40 |
| $\mathbf{6 2 6 2 3 5}$ | $0,8 \times 4,0$ | 100 | 185 | 4 | 41 |
| $\mathbf{6 2 6 2 3 6}$ | $1,0 \times 5,5$ | 125 | 225 | 5,5 | 79 |
| $\mathbf{6 2 6 2 3 7}$ | $1,2 \times 6,5$ | 150 | 260 | 6 | 103 |
| $\mathbf{6 2 6 2 3 8}$ | $1,2 \times 8,0$ | 175 | 295 | 7 | 164 |
| $\mathbf{6 2 6 2 3 9}$ | $1,6 \times 10,0$ | 200 | 320 | 8 | 195 |

## 615TBl-H

Crosstip (PH) screwdriver TBI, for safe work at heights

> blade: premium hard chrome vanadium steel, entirely hardened and tempered
> blade chrome plated, blackened tip
> handle: ergonomic shape
> three component material
> hanging hole
> made according to standard ISO 8764-1,2

## Advantages:

> Rotating metal ring is ergonomically designed and prevents twisting of the lanyard.
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.


## 805A-H

Carpenters` hammer with magnet, for safe work at heights

> material: premium flex plus carbon steel
> drop forged
> striking face and nose induction hardened
> surface finish: lacquered
> chrome plated metal tubular handle with plastic grip
> made according to standard DIN 7239

## Advantages:

> with magnet
> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.


## 1108DB

Tool lanyards leadingedge TL-E-DB

> maximum load 5 kg
> elastic stretches to 1.9 m
> attachment cord on one end, suitable for use with insulated tools
> not suitable for personal protection

| SKU | $\longleftrightarrow$ | L | L1 | $\boldsymbol{4}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 7 3 3 4}$ | $1 \mathrm{~m} / 5 \mathrm{~kg}$ | 1000 | 1900 | 107 |

## MADE Fer WORK.

812-H
Locksmiths' hammer, for safe work at heights

> material: premium flex plus carbon steel
> drop forged
> striking face and nose induction hardened

## Advantages:

> Reinforced handle with 2 spring steel bars running all the way through the handle.
> Special bonding process ensures that the head never comes loose from the handle.
> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.
> Ergonomic rubber grip handle absorbs shock \& vibration.


## 1108DD

Tool lanyard leadingedge TL-E-DD

> maximum load 5 kg
> elastic stretches to 1.9 m
> metal ring on both ends
> not suitable for personal protection

| SKU | $\longleftrightarrow$ | L | L1 |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 7 3 3 5}$ | $1 \mathrm{~m} / 5 \mathrm{~kg}$ | 1000 | 1900 | 108 |

817-H
Club hammer, for safe work at heights

> material: premium flex plus carbon steel > drop forged
> striking faces induction hardened

## Advantages:

> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.
> Ergonomic rubber grip handle absorbs shock \& vibration.
> Special bonding process ensures that the head never comes loose from the handle.
> Reinforced handle with 4 spring steel bars running all the way through the handle. Bars locked into the hammer head ensure that the head never becomes dislodged.


| SKU | gr | A | L | $\boldsymbol{\text { A }}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 7 5 4 2}$ | 1800 | 40 | 300 | 2356 |

## 641/6HS-H

## Pin punch with handle, for safe work at heights


> material: premium chrome vanadium steel
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered
> ergonomic heavy duty double component handle
> made according to standard DIN 6450

## Advantages:

> Rotating metal ring is ergonomically designed and prevents twisting of the lanyard
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.


| SKU | D | L | $\boldsymbol{\sim}$ | $\boldsymbol{\AA}$ |
| :--- | :--- | :---: | :---: | :---: |
| $\mathbf{6 2 6 3 2 7}$ | 2 | 150 | 10 | 81 |
| $\mathbf{6 2 6 3 2 8}$ | 3 | 150 | 10 | 76 |
| $\mathbf{6 2 6 3 2 9}$ | 4 | 150 | 10 | 79 |
| $\mathbf{6 2 6 3 3 0}$ | 5 | 150 | 10 | 83 |
| $\mathbf{6 2 6 3 3 1}$ | 6 | 150 | 10 | 86 |
| $\mathbf{6 2 6 3 3 2}$ | 8 | 150 | 12 | 99 |

## 642/6HS-H

Centre punch with handle, for safe work at heights

> material: premium chrome vanadium steel
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered
> ergonomic heavy duty double component handle
> made according to standard DIN 7250

## Advantages:

> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.


| SKU | D | L | - |  |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 6 3 4 2}$ | 5 | 120 | 12 | 83 |

## 660/6HS-H

Flat chisel with guard, for safe work at heights

> material: premium chrome vanadium steel
> drop forged
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered
> made according to standard DIN 6453

## Advantages:

> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.

# 666/GAHS-H 

Slitting chisel with guard, for safe work at heights

> material: premium chrome vanadium steel > drop forged
> entirely hardened and tempered
> tip induction hardened
> surface finish: lacquered

## Advantages:

> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.


## 760HB-H

Flat file with handle, bastard, for safe work at heights

> material: premium hard plus carbon steel
> all files have second cut

## Advantages:

> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.

## 556A-H

Utility knife, for safe work at heights

> double component handle
> 3 exchangeable snap-off blades inside the handle for 627548 and 616853
> blade with 13 snap-off blades
> blade from high alloy steel

## Advantages:

> non-removable riveted metal ring
> tool weight is marked on each tool
> the rings on the tools are large enough to accept 2 carabiners
> Unior's tools for working at heights have been designed to preserve the tools' basic functions, ergonomics and utility, or to reduce them to the smallest possible extent.


| SKU | L | B |  |
| :--- | :---: | :---: | :---: |
| $\mathbf{6 2 6 2 8 9}$ | 160 | 18 | 99 |

## 1107

## Tool belt


> three-point secure release/closure
> belt adjustable to max. $114 \mathrm{~cm} / 45^{\prime \prime}$
> maximum load 30 kg
> 6 metal rings
> comfortable when loaded
> not suitable for personal protection

| SKU | Li |  |
| :--- | :---: | :---: |
| 627332 | 114 | 255 |

## 1108DS

Tool lanyards leadingedge TL-E-DS

> maximum load 5 kg
> elastic stretches to 1.9 m
> rotating metal ring on working end
> not suitable for personal protection

| SKU | $\longmapsto$ | L | L1 | ! |
| :--- | :---: | :---: | :---: | :---: |
| 627333 | $1 \mathrm{~m} / 5 \mathrm{~kg}$ | 1000 | 1900 | 132 |



# SET OF TOOLS 

## For domestic and professional users!

Tool sets are the right choice when we know that we'll need a specially adapted or a standard tool set for every occasion and type of work. They are suitable for both domestic and professional users, so we offer everything from classic to more advanced sets, and their thoughtful composition enables complete adaptability to the needs of our customers and their wishes. It is certainly a high quality, meaningful and cost-effective choice of tools.


FOR BEGINNERS AND EXPERTS
Sets with different types of wrenches, pliers, screwdrivers, files, hammers, punchers and chisels, as well as other tools, are an excellent choice for experienced craftsmen of their profession, just as they are the right choice for beginners.

## ")

## ATTRACTIVE SELECTION

The composition of the various kits is based on continuing collaboration with local professional users of Unior tools. Pre-prepared kits take into account the needs of each activity. They are a high-quality, meaningful and cost-effective selection of tools.

## A SIMPLE CHOICE

An industry-specific toolkit makes it easy to choose and buy the specific accessories you need in your work. Electricians, car mechanics, bodywork mechanics, computer technicians and others can trust in Unior's experience.


## SOS tool trays - advantages:

The SOS tool trays are made from dual-layered foamed polyethylene, which is resistant to grease, petrol, oil, nitro diluents, adhesives and motor oil - all of which can easily be removed without leaving any visible residue (stains). Adhesives and motor oil need to be removed immediately by cleaning with petrol in order to avoid permanent staining.


These tool trays of polyethylene foam are used for clearer and better organised tool storage in tool boxes, tool cases, the drawers of tool carriages and tool cabinets. This storage is known as the SOS SYSTEM. These tool trays can be used in a wide range of temperatures, do not absorb dampness and, with normal use, have a long lifespan. They protect the tools by holding them in their own specifically designed place, thus preventing them from moving uncontrollably around in the storage area. As the positions in the tray are precisely defined and designed for each specific tool, it is also easy to establish which tools are missing.


## Material

Low density polyethylene foam.


## SOS System

S - Safety (Safety)
O - Order (Order)
S - Survey (Survey)

Tool set with tool carriage 940EV6


| SKU |  | 318 |
| :--- | :---: | :---: |
| 621756 | $1011 A, 940 E V 6(800 \times 440 \times 923)$ | 318 |

964／28SOS


| SKU | $w / 2$ |
| :--- | :--- |
| 621387 | 52 |

$\int=\mathbb{1 1 0 / 1}(6 \times 7,8 \times 9,10 \times 11,12 \times 13,14 \times 15,16$ $\times 17,18 \times 19,20 \times 22,21 \times 23,24 \times 27,25 \times 28,30 \times 32$ ）， $\stackrel{\sim}{\rightleftharpoons}$ 120／1（ $6,7,8,9,10,11,13,14,15,16,17,18,19$ ， $20,21,22,24,27), \bigcirc 180 / 1(6 \times 7,8 \times 9,10 \times$ $11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22,21 \times 23,24 \times$ $26,25 \times 28,27 \times 32), \mathbf{2 2 0} / 3 S P H(1.5,2,2.5,3,4,5,6,8,10)$ ， 220／7TXPH（TR8－TR40x9），VL964／28SOS（ $564 \times 364 \times 30$ ）

## 964／33SOS



\section*{| SKU | 少 |
| :--- | :--- |
| 621392 | 30 |}

## 605TBI（ $0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$

 $1.2 \times 6.5 \times 150,1.6 \times 8.0 \times 175)=6615 \mathrm{TBI}(\mathrm{PH} \mathrm{0} \mathrm{\times 60}$ ， $\mathrm{PH} 1 \times 80, \mathrm{PH} 2 \times 100, \mathrm{PH} 3 \times 150)$ ， $6 \mathbf{6 2 6 T B I}(\mathrm{PH} 1 \times 25, \mathrm{PH}$ $2 \times 25),-6$ 621 TBI（TX 6，TX 8，TX 10，TX 15，TX 20，TX 25，TX 27，TX $30, \mathrm{TX} 40), \quad 629 \mathrm{TBI}(6,7,8,9,10,11,12,13)$ ， VL964／33SOS（564×364×30）
## 964／29ASOS



## SKU

623932
8
OE 215／2 $(6 \times 7,8 \times 10,13 \times 17,19 \times 22,24 \times 27,30 \times 32)$ $=\square 215.1 / 2(6-17,18-32)$ ，（C）$=182 / 2 B T X$ （E6xE8，E10xE12，E14xE18，E20xE24）， 2 183／2（8 $\times 10,10 \times 11,11 \times 13,12 \times 14,16 \times 18,17 \times 19,19 \times 22,22 \times 24$ ， $24 \times 27,30 \times 32$ ），■ூ 202／1（ $8 \times 9,10 \times 11,12 \times$ $13,14 \times 15,16 \times 17,18 \times 19)$ ，VL964／29ASOS（ $564 \times 364 \times 30$ ）

964／34SOS


| SKU | $\mathrm{N} / 2$ |
| :--- | :--- |
| 621393 | 18 |

$\longrightarrow 193 \mathrm{HXS}(2.5,3,4,5,6,8,10),-193 \mathrm{TX}$（TX $10, \mathrm{TX}$ 15，TX 20，TX 25，TX 27，TX 30，TX 40，TX 45），$\square$ $760 \mathrm{H} 1 / 2 \mathrm{~S}(200), \rightleftharpoons 764 \mathrm{H} 1 / 2 \mathrm{~S}$（200）चeme 556B（160×18），VL964／34SOS（564×364×30）
，Basic tool set for maintenance in car repair workshops，agro services and maintenance in the industry．

| SKU | $\mathrm{s}^{\prime \prime} /$ |
| :--- | :---: |
| 621397 | 317 |

964／28SOS，964／29ASOS，964／32ASOS，964／30SOS， 964／31SOS， $964 / 33 S O S, 964 / 34 S O S$

## 964／32ASOS



## SKU

$406 / 1 \mathrm{BI}(180), 4$ $447 / 1 \mathrm{HPP}(240), 466 / 1 \mathrm{BI}(180), 514 / 1 \mathrm{BI}$ （160）， $512 / 1 \mathrm{BI}$（200），$<532$ PLUS／1DP （180×19－60），534PLUS／1DP（180×19－60）， 536PLUS／1DP（180x19－60），538PLUS／1DP （ $180 \times 19-60$ ），$\Longleftarrow 642 / 6$（5），$\rightleftharpoons 660 / 6$（200）， $\stackrel{212}{ }(400), \mathrm{O}=820 \mathrm{~A}(40)$, VL964／32ASOS （564×364×30）

964／30sos


| SKU | 96 |
| :--- | :--- |
| 621389 | 96 |

$\square \square \mathbf{1 8 8 / 2} \mathbf{6 P}(4,4.5,5,5.5,6,7,8,9,10,11,12,13), \square \square \mathbf{1 8 9 / 2}$ $(E 4, E 5, E 6, E 7, E 8, E 10, E 11),=[\mathbb{I} \mid \mathbf{1 8 7} / \mathbf{2 H X}(3,4,5,6,7)$ ， －187／2TX（TX 8，TX 10，TX 15，TX 20，TX 25，TX 27，TX 30 ， TX 40）$, \sim \square \square 187 / 2 S L(0.8 \times 4,1.0 \times 5.5,1.2 \times 7), \in \llbracket \square 187 / 2 P H$ $(\mathrm{PH} 1, \mathrm{PH} 2, \mathrm{PH} 3), 0188.1 / 1 \mathrm{ABI}\left(1 / 4^{\prime \prime}\right)$, 188．2／2BI $\left(1 / 4^{\prime \prime}\right)$, ロ勺 $\square 188.3 / 2\left(1 / 4^{\prime \prime}\right), \square 188.4 / 2$ （ $1 / 4^{\prime \prime \times} \times 55,1 / 4^{\prime \prime} \times 150$ ），，С咆 $188.6 / 2\left(1 / 4^{\prime \prime}\right)$ ，$\square$ 188．7／2（ $1 / 4^{\prime \prime}-$ $\left.3 / 8^{\prime \prime}\right), \square \approx 188.8\left(1 / 4^{\prime \prime}\right), \square$ 238／1 6P $(6,7,8,9,10,11$ ， $12,13,14,15,16,17,18,19,20,21,22)$ ， 238.1 ， $\left(3 / 8^{\prime \prime}\right), \longrightarrow 238.2 / 1 \mathrm{BI}\left(3 / 8^{\prime \prime}\right), \stackrel{\square}{2} 238.3 / 1\left(3 / 8^{\prime \prime}\right)$ ， $\square \square 238.4 / 2\left(3 / 8^{\prime \prime} \times 45,3 / 81 \times \times 75\right)$ ，$\square \square$ 238．4／1 $\left(3 / 8^{\prime \prime} \times 125,3 / 8^{\prime \prime} \times 250\right)$ ，可遇 $\square 238.6 / 1\left(3 / 8^{\prime \prime}\right), \square 238.7 / 1$ $\left(3 / 8^{\prime \prime}-1 / 2^{\prime \prime}\right)$ ，■\ 190／1 6P $(10,11,12,13,14,15,16,17,18$ ， $19,20,21,22,23,24,27,30,32),<190.1 / 1$ ABI $\left(1 / 2^{\prime \prime}\right)$ $190.2 / 1 \mathrm{BI}\left(1 / 2^{\prime \prime} \times 380\right)$ ，惩 $190.3 / 1\left(1 / 2^{\prime \prime}\right)$ ， $\square \square 190.4 / 1\left(1 / 2^{\prime \prime} \times 250,1 / 2^{\prime \prime} \times 125\right)$ ， ，$\square$ 包 $190.6 / 2\left(1 / 2^{\prime \prime}\right)$ ， VL964／29ASOS（564×364x30）

964／31SOS


| SKU | $v^{\prime \prime} /$ |
| :--- | :--- |
| 621390 | 79 |

$=\mathbb{C} \mathbb{D}$ 192／2TX（TX 20，TX 25，TX 27，TX 30，TX 40，TX 45，TX 50， TX 55，TX 60）,$=\square 192 / 2 T X L$（TX 20，TX 25，TX 27，TX 30，TX 40，TX 45，TX 50，TX 55，TX 60），■■ 191／1（E 10，E 11，E 12，E 14，E 16，E 18，E 20，E 22，E 24）$=$＝$\square$ 192／2ZX（M 5，M 6，M 8 ， M 10，M 12，M 14）$-\square$ 192／2ZXL（M 6，M $8, \mathrm{M} 10, \mathrm{M} 12, \mathrm{M}$ 14），$=[\mathbb{I}$ 192／2HX $(5,6,7,8,9,10,12,14),=\square \mathbb{D}$ 192／2HXL $(5 \times 100,6 \times 100,7 \times 100,8 \times 100,10 \times 100,12 \times 100)$ ，प丁］190／1 12P $(10,11,12,13,14,15,16,17,18,19,20,21,22,24,27,30$ ， 32），$\square \mathbf{1 8 6 . 4 / 2}(16,19,21), \square \mathbf{6 4 1 / 6}(2,3,4,5,6$ ， 8）， $\mathbf{2 6 3}\left(1 / 2^{\prime \prime} / 40-200 \mathrm{Nm}\right)$, VL964／31SOS $(564 \times 364 \times 30)$

SKU
d3 621757 184 1011B，940EV4（800×440×923）

964／36SOS


| sku |  |
| :--- | :--- |
| 621395 | 88 |

$\square]$ 188／2 6P $(4,4.5,5,5.5,6,7,8,9,10,11,12,13)$ ，$\square$ 189／2（E 4，E 5，E 6，E 7，E 8，E 10，E 11），$=\square \mathbb{\square}$ 187／2HX（3，4 $5,6,7), \leftarrow \square \square 187 / 2 T X$（TX 8，TX 10，TX 15，TX 20，TX 25，TX 27, TX 30, TX 40$),<\square \square 1$ 187／2SL $(0.8 \times 4,1.0 \times 5.5,1.2 \times 7$ ）， $\in \mathbb{\square} 187 / 2 \mathrm{PH}(\mathrm{PH} 1, \mathrm{PH} 2, \mathrm{PH} 3)$ ，$\bigcirc$ 188．1／1ABI $\left(1 / 4^{\prime \prime}\right), \longrightarrow 188.2 / 2 \mathrm{BI}\left(1 / 4^{\prime \prime}\right)$ ，
 188．6／2（ $1 / 4^{\prime \prime}$ ），$\square 188.7 / 2\left(1 / 4^{\prime \prime}-3 / 8^{\prime \prime}\right), ~ \square 188.8$ $\left(1 / 4^{\prime \prime}\right), \square 190 / 16$（ $\square 10,11,12,13,14,15,16,17,18,19$ ， $20,21,22,23,24,27,30,32), \square$ 191／1（E 10，E 11，E 12，E 14），$=\square \square \square 192 / 2 \mathrm{HX}(6,7,8,9,10,12),=\square \square \square$ 192／2TX（TX 30，TX 40，TX 45，TX 50）$=\square \square]$ 192／2ZXL（M 6，M 8，M 10， M 12）$\because=190.1 / 1 \mathrm{ABI}\left(1 / 2^{\prime \prime}\right), \longrightarrow 190.2 / 1 \mathrm{BI}$ $\left(1 / 2^{\prime \prime} \times 380\right), \square 190.3 / 1\left(1 / 2^{\prime \prime}\right)$ ，$\square 190.4 / 1$ （ $1 / 2^{\prime \prime} \times 250,1 / 2^{\prime \prime} \times 125$ ），听昜 $\square 190.6 / 2$（ $1 / 2^{\prime \prime}$ ）VL964／36SOS （564×364×30）
964／37SOS


| SKU |  |
| :--- | :--- |
| 621396 | 28 |

$\rightleftharpoons 605 \mathrm{TBI}(0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$ $1.2 \times 6.5 \times 150,1.6 \times 8.0 \times 175)=\sim 615 \mathrm{TBI}(\mathrm{PH} 0 \times 60$, $\mathrm{PH} 1 \times 80, \mathrm{PH} 2 \times 100, \mathrm{PH} 3 \times 150)$ ）$\quad 626 \mathrm{TBI}(\mathrm{PH} 1 \times 25, \mathrm{PH}$ $2 \times 25), \rightleftharpoons 627 \mathrm{TBI}(1.0 \times 5.5 \times 25,1.2 \times 6.5 \times 25), \longrightarrow$ 621TBI（TX 6，TX 8，TX 10，TX 15，TX 20，TX 25，TX 27，TX 30，TX 40），$\Longrightarrow$ 193HXS（ $3,4,5,6,8,10$ ），VL964／37SOS （ $564 \times 364 \times 30$ ）
＞Basic tool set for maintenance in car repair workshops and maintenance in the industry．


964／32ASOS



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623936
\(-\quad 14\)
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$406 / 1 \mathrm{BI}(180), 5 \geq 430 / 3$（250）， 447／1HPP（240） 0 466／1B1（ 180 ），$\sim 514 / 1 \mathrm{BI}$ $(160), 512 / 1 \mathrm{BI}(200),<532 P L U S / 1 D P$ （ $180 \times 19-60$ ）$<534$ PLUS／1DP（ $180 \times 19-60$ ）$<$ 536PLUS／1DP（ $180 \times 19-60$ ）538PLUS／1DP （ $180 \times 19-60$ ），$\Longleftarrow 642 / 6(5), \rightleftharpoons 660 / 6$（200）， $\stackrel{212}{ }(400)$ ，$\rightleftharpoons 820 \mathrm{~A}(40)$ ，VL964／32ASOS （564×364×30）

## 964／35SOS



## $\begin{array}{ll}\text { SKU } \\ 621394 & 54\end{array}$

$\int 110 / 1(6 \times 7,8 \times 9,10 \times 11,12 \times 13,14 \times 15,16$ $\times 17,18 \times 19,20 \times 22,21 \times 23,24 \times 27,25 \times 28,30 \times 32)$ ， $\omega 120 / \mathbf{1}(6,7,8,9,10,11,13,14,15,16,17,18,19$ ， $20,21,22,24,27), \odot=180 / 1(6 \times 7,8 \times 9,10 \times 11$ ， $12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22),=183 / 2(8$ $\times 10,10 \times 11,11 \times 13,12 \times 14,17 \times 19,19 \times 22), 220 / 3$ SPH （1．5，2，2．5，3，4，5，6，8，10），220／7TXPH（TR8－TR40×9）， VL964／28SOS（ $564 \times 364 \times 30$ ）


964/48SOS


| SKU | $N / 11$ |
| :--- | :--- |
| 623989 | 11 |

$405 / 1 \mathrm{BI}(180), 4430 / 3$ (250), 447/1HPP (240), 466/1BI (180), $208 / 1 \mathrm{BI}$ (170), $<532$ PLUS/1DP ( $180 \times 19-60$ ), 534PLUS/1DP (180x19-60), 536PLUS/1DP (180x19-60), 538PLUS/1DP (180x19-60), 582/3P (145), $\longmapsto$ 819A (45), VL964/48SOS (564x364x30)

## 964/3350s



| SKU | sy |
| :--- | :--- |
| 621392 | 30 |

$\square 605 \mathrm{TBI}(0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$, $1.2 \times 6.5 \times 150,1.6 \times 8.0 \times 175)=6615 \mathrm{TBI}(\mathrm{PH} \mathrm{0} \mathrm{\times 60}$, $\mathrm{PH} 1 \times 80, \mathrm{PH} 2 \times 100, \mathrm{PH} 3 \times 150), \quad 626 \mathrm{TBI}(\mathrm{PH} 1 \times 25, \mathrm{PH}$ $2 \times 25), \stackrel{\sim}{\square} 627 \mathrm{TBI}(1.0 \times 5.5 \times 25,1.2 \times 6.5 \times 25), \stackrel{\square}{\square}$ 621 TBI (TX 6, TX 8, TX 10, TX 15, TX 20, TX 25, TX 27, TX $30, \mathrm{TX} 40), \quad 629 \mathrm{TBI}(6,7,8,9,10,11,12,13)$, VL964/33SOS (564×364×30)

964/49SOS


300/2C (320) 556A (160x18),
701(0.05-1x20), © 710P (3m), TA 753P(150), $\square \square \mathbf{7 6 0 H 1 / 2 S}(200) \square=761 \mathrm{H} 1 / 2 \mathrm{~S}(200)$, $\rightleftharpoons \mathbf{7 6 3 H 1 / 2 S}(200) \longrightarrow \mathbf{7 6 4 H 1 / 2 S}(200)$ $\Longrightarrow 812$ (400), $\rightleftharpoons$ 820A (40), 2035, 2087 ( 1 kg ), VL964/49SOS (564x364×30)

## 1011CEV4

## Tool set with tool carriage 940EV4


SKU dy

624137
127
940EV4， $964 / 46 S O S, 964 / 47 S O S, 964 / 48 S O S, 964 / 49 S O S$


964／46SOS


| SKU | ＂ $1 /$ |
| :--- | :--- |
| 623987 | 36 |

$5=0120 / 1(6,7,8,9,10,11,12,13,14,15,16,17,18$ ， $19,21,22,24), 220 / 3 P H(1.5,2,2.5,3,4,5,6,8,10), \square$ $605 \mathrm{TBI}(0.4 \times 2.5 \times 75,0.5 \times 3.0 \times 80,0.6 \times 3.5 \times 100,0.8 \mathrm{x}$ $4.0 \times 100,1.2 \times 6.5 \times 150,1.2 \times 8.0 \times 175), \leftrightharpoons 615 \mathrm{TBI}$ （PH $1 \times 80, \mathrm{PH} 2 \times 100$ ），$\sim 627 \mathrm{TBI}(1.0 \times 5.5 \times 25)$ ， क 626 TBI （ $\mathrm{PH} 2 \times 25$ ），VL964／46SOS（ $564 \times 364 \times 30$ ）

## 964／47SOS



| SKU | sy |
| :--- | :--- |
| 623988 | 67 |

©］ $\mathbf{1 8 8} / \mathbf{2} \mathbf{6 P}(5,5.5,6,7,8,9,10,11,12,13,14)$ ，$\in \mathbb{\square}$ 187／2HX $(3,4,5,6,7), \in \mathbb{\square}$ 187／2PH（PH 1，PH 2），$\backsim \square \square$ 187／2SL（ $0.8 \times 4,1.0 \times 5.5,1.2 \times 7$ ）$==\square \square 187 / 2 T X(T X 8$ ， TX 10，TX 15，TX 20，TX 25，TX 27，TX 30，TX 40）， 188．1／1 ABI（ $1 / 4^{\prime \prime}$ ），吅 $=$ 188．3／2（ $1 / 4^{\prime \prime}$ ），$\square$ 188．4／2 （ $1 / 4^{\prime \prime} \times 150,1 / 4^{\prime \prime} \times 55$ ），听包 $188.6 / 2\left(1 / 4^{\prime \prime}\right)$ ，$\because 巳 188.8$ $\left(1 / 4^{\prime \prime}\right), \square \square 190 / 16 \mathrm{C}(10,11,12,13,14,15,16,17,18,19$ ， $20,21,22,23,24,26,27,28,30,32), 190.1 / 1 \mathrm{ABI}$ $\left(1 / 2^{\prime \prime}\right)$ ，पर $=190.3 / 1\left(1 / 2^{\prime \prime}\right), 190.4 / 1 \mathrm{~S}\left(1 / 2^{\prime \prime} \times 125\right.$ ，
$1 / 2^{\prime \prime} \times 250$ ），吅包 $190.6 / 2\left(1 / 2^{\prime \prime}\right)$ ，$\rightleftharpoons 641 / 6(3,4$ $5,6), \rightleftharpoons 642 / 6(5), \rightleftharpoons 60 / 6(150,200)$ VL964／47SOS（ $564 \times 364 \times 30$ ）

## 964／485OS



| SKU | 少 |
| :--- | :--- |
| 623989 | 11 |

$405 / 1 \mathrm{BI}(180), 4430 / 3(250), \leftrightharpoons 447 / 1 \mathrm{HPP}$ $(240), 4466 / 1 \mathrm{BI}(180), 5$ 532PLUS／1DP（180x19－60），534PLUS／1DP（180×19－60）， 536 LUS／1DP $(180 \times 19-60)$ ， 538 PLUS／1DP （180x19－60），582／3P（145），$\longmapsto$ 819A（45），VL964／48SOS （564x364x30）

964／49SOS

SKU

623990

[^2]

## SKU

13
625594
290
920PLUS1（ $810 \times 510 \times 945$ ）， $964 / 31$ SOS， $964 / 32$ ASOS， $964 / 33 S O S, 964 / 28 S O S, 964 / 34 S O S, 964 / 30 S O S$

## 964／2850S



| SKU | 少 |
| :--- | :--- |
| 621387 | 52 |

$\sum$ 110／1（ $6 \times 7,8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18$ $\times 19,20 \times 22,21 \times 23,24 \times 27,25 \times 28,30 \times 32), 5=0120 / 1(6$, $7,8,9,10,11,13,14,15,16,17,18,19,20,21,22,24,27), 0$ 180／1 $(6 \times 7,8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$ ， $21 \times 23,24 \times 26,25 \times 28,27 \times 32), 220 / 3 S P H(1.5,2,2.5,3,4,5,6$ ， 8，10），220／7TXPH（TR8－TR40×9），VL964／28SOS（ $564 \times 364 \times 30$ ）

## 964／30SOS



## SKU ex <br> 621389 <br> 96

$\square$ 188／2 6P $(4,4.5,5,5.5,6,7,8,9,10,11,12,13), \square \square$ 189／2（E4，E 5，E6，E 7，E 8，E 10，E 11），ह■ $\square$ 187／2HX（3，4， $5,6,7),=\llbracket]$ 187／2TX（TX 8，TX 10，TX 15，TX 20，TX 25，TX 27，TX 30, TX 40 ），$<\llbracket \square$ 187／2SL（ $0.8 \times 4,1.0 \times 5.5,1.2 \times 7$ ） $\in \mathbb{\square} 187 / 2 \mathrm{PH}(\mathrm{PH} 1, \mathrm{PH} 2, \mathrm{PH} 3), \rightleftarrows 188.1 / 1 \mathrm{ABI}$ $\left(1 / 4^{\prime \prime}\right)$ ，$\rightleftharpoons 188.2 / 2 \mathrm{BI}\left(1 / 4^{\prime \prime}\right)$ ，
 $\square 188.7 / 2\left(1 / 4^{\prime \prime}-3 / 8^{\prime \prime}\right), \square \equiv 188.8\left(1 / 4^{\prime \prime}\right), \square \square$ 238／1 $\mathbf{6 P}(6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21$ $22) \omega 238.1 / 1 \mathrm{FBI}\left(3 / 8^{\prime \prime}\right), \longrightarrow 238.2 / 1 \mathrm{BI}\left(3 / 8^{\prime \prime}\right)$ ， 238．3／1（3／8＂），$\square$ 238．4／2（3／8＂x45，3／8＂x75），
 $\square$ 238．7／1（ $3 / 8^{\prime \prime}-1 / 2^{\prime \prime}$ ），$\square$ 190／1 6P $(10,11,12$ $13,14,15,16,17,18,19,20,21,22,23,24,27,30,32)$, $190.1 / 1 \mathrm{ABI}\left(1 / 2^{\prime \prime}\right), \pi=190.2 / 1 \mathrm{BI}\left(1 / 2^{\prime \prime} \times 380\right), \square$ 190．3／1（ $1 / 2^{\prime \prime}$ ），$\square$ 190．4／1（ $1 / 2^{\prime \prime \times} \times 250,1 / 2^{\prime \prime} \times 125$ ），问 190．6／2（ $1 / 2^{\prime \prime}$ ），VL964／29ASOS（ $564 \times 364 \times 30$ ）

## 964／31SOS



| SKU | $1 / \%$ |
| :--- | :--- |
| 621390 | 79 |

$=\square \| \square$ 192／2TX（TX 20，TX 25，TX 27，TX 30，TX 40，TX 45, TX 50，TX 55，TX 60）$=\square \backslash 1$ 192／2TXL（TX 20，TX 25 TX 27，TX 30，TX 40，TX 45，TX 50，TX 55，TX 60），$\square \square$ 191／1（E 10，E 11，E 12，E 14，E 16，E 18，E 20，E 22，E 24） $=[\|]$ 192／2ZX（M5，M 6，M 8，M 10，M 12，M 14）$\approx \square \|$ 192／2ZXL（M 6，M 8，M 10，M 12，M 14），$=\square \square$ 192／2HX $(5,6,7,8,9,10,12,14), \rightleftharpoons \downarrow \square 192 / 2 H X L(5 \times 100,6 \times 100$ ， $7 \times 100,8 \times 100,10 \times 100,12 \times 100), \square 190 / 1$ 12P（10， $11,12,13,14,15,16,17,18,19,20,21,22,24,27,30,32)$ ，目 186．4／2（ $16,19,21$ ）$=\mathbf{C 4 1 / 6}(2,3,4,5,6,8)$ ， 263 （1／2＂／40－200 Nm），VL964／31SOS（ $564 \times 364 \times 30$ ）

964／32ASOS

－ $406 / 1 \mathrm{Bl} 1180) \xrightarrow{\longrightarrow} 430 / 3$（250） $447 / 1 \mathrm{HYPO}(240) \sim 466 / 1 \mathrm{BI}(180)$ ， $514 / 1 \mathrm{BI}$ $(160)-532$ 512／1BI（200），$<532$ LUS／1DP （180x19－60），＜534PLUS／1DP（180x19－60）， 536PLUS／1DP（ $180 \times 19-60$ ），538PLUS／1DP（ $180 \times 19$ $-60)=642 / 6(5)=660 / 6(200), \sum 812$ $(400), \stackrel{\square}{巳}$ 820A（40），VL964／32ASOS（564×364×30）

## 964／33SOS



| SKU | 30 |
| :--- | :--- |
| 621392 | 30 |

$\rightleftharpoons 605 \mathrm{TBI}(0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times$ $6.5 \times 150,1.6 \times 8.0 \times 175), \quad 615 \mathrm{TBI}(\mathrm{PH} 0 \times 60, \mathrm{PH} 1 \times 80$ ， $\mathrm{PH} 2 \times 100, \mathrm{PH} 3 \times 150)$ ， 626 TBI （ $\mathrm{PH} 1 \times 25, \mathrm{PH} 2 \times 25$ ）， 627TBI $(1.0 \times 5.5 \times 25,1.2 \times 6.5 \times 25), ~ \leftrightharpoons 621 \mathrm{~TB}$ （TX6，TX 8，TX 10，TX 15，TX 20，TX 25，TX 27，TX 30，TX 40） $\rightleftharpoons 629 \mathrm{TBI}(6,7,8,9,10,11,12,13)$ ，VL964／33SOS （ $564 \times 364 \times 30$ ）

964／34SOS


| SKU | $\omega^{\prime}$ |
| :--- | :--- |
| 621393 | 18 |

$\longrightarrow 193$ HXS（2．5，3，4，5，6，8，10）$\longrightarrow 193$ TX（TX 10，TX 15 $\mathrm{TX} 20, \mathrm{TX} 25, \mathrm{TX} 27, \mathrm{TX} 30, \mathrm{TX} 40, \mathrm{TX} 45), \rightleftharpoons 760 \mathrm{H} 1 / 2 \mathrm{~S}$
 VL964／34SOS（564×364×30）

Tool set with tool carriage 940ECO


$$
625595 \quad 92
$$

$v$

940ECO（ $700 \times 355 \times 890$ ），964ECO2A，964ECO6，964ECO $9,964 E C O 19,964 E C O 5$


964ECO2A


| SKU | $\longmapsto$ | 尼 |
| :--- | :--- | :--- |
| 621288 | $8-24$ | 12 |

$5=120 / 1(8,9,10,12,13,14,17,19,20,21,22,24)$ ， VL964ECO2A（498x135x30）

964ECO6

$406 / 1 \mathrm{BI}(180), \leftrightharpoons 461 / 1 \mathrm{BI}(160), \leftrightharpoons 514 / 1 \mathrm{BI}$ $(160), 445 / 1 \mathrm{BI}(240)$, VL964ECO6（ $498 \times 135 \times 30$ ）

964ECO9


| SKU | és |
| :--- | :---: |
| 621292 | 8 |

$\Longrightarrow \quad 605 \mathrm{TBI}(0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$ ， $1.2 \times 6.5 \times 150)=615 \mathrm{TBI}(\mathrm{PH} 0 \times 60, \mathrm{PH} 1 \times 80$ ， $\mathrm{PH} 2 \times 100) \sim 625 \mathrm{TBI}$（PZ $2 \times 100$ ），VL964ECO 9 （498×135×30）

## 964ECO19



| SKU | $\longmapsto$ | $\vdots!$ |
| :--- | ---: | :--- |
| 621294 | $10-32$ | 23 |

듀 190／1 6P $(10,11,12,13,14,15,16,17,18,19,20,21$ ， $22,23,24,27,30,32)$, 190．3／1（ $1 / 2^{\prime \prime}$ ），$\square 190.4 / 1\left(1 / 2^{\prime \prime} \times 250,1 / 2^{\prime \prime} \times 125\right)$ ，C［氖 $\square$ 190．6／2（1／2＂），VL964ECO19（ $498 \times 135 \times 30$ ）

## 964ECO5



| SKU | dy |
| :--- | :--- |
| 621290 | 45 |

$\square \square \mathbf{1 8 8} / \mathbf{2} \mathbf{6 P}(4,4.5,5,5.5,6,7,8,9,10,11,13), \square \square] \mathbf{1 8 9 / 2}$ （E4，E 5，E 6，E 7，E 8，E 10，E 11）$=\square \square 187 / 2 \mathrm{HX}(3,4,5,6,7)$ ， $\Leftrightarrow \square \square 187 / 2 \mathrm{PH}(\mathrm{PH} 1, \mathrm{PH} 2, \mathrm{PH} 3),<\square \square 187 / 2 \mathrm{SL}(0.8 \times 4,1.0$ $\times 5.5,1.2 \times 7$ ）$==\square \square 187 / 2$ TX（TX 8，TX 10，TX 15，TX 20，TX 25 ， TX 27，TX 30, TX 40$), \backsim 188.1 / 1$ ABI $\left(1 / 4^{\prime \prime}\right)$ $188.2 / 2 \mathrm{BI}\left(1 / 4^{\prime \prime}\right)$ ，$\square 188.3 / 2\left(1 / 4^{\prime \prime}\right), \square 188.4 / 2$ （1／4＂x150，1／4＂x55），叫包 $\square$ 188．6／2（1／4＂），$\square \square 188.7 / 2$（1／4＂ $\left.-3 / 8^{\prime \prime}\right)$ ，$\because 188.8\left(1 / 4^{\prime \prime}\right)$ ，VL964ECO5（ $498 \times 135 \times 30$ ）

Set of tools for servicing heavy machinery and vehicles

，Tool set offers all the necessary tool for maintenance of the agricultural machines．


964／28SOS， $964 / 33$ SOS， $964 / 50$ SOS， $964 / 51$ SOS， $964 / 52 S O S, 964 / 53 S O S, 940 E V 6$（ $800 \times 440 \times 923$ ）

## 964／50SOS



| SKU | yy |
| :--- | :--- |
| 623991 | 57 |

Cer 190．1／1ABI（ $1 / 2^{\prime \prime}$ ），$\quad 190.2 / 1 \mathrm{BI}\left(1 / 2^{\prime \prime} \times 380\right)$ ， —190．3／1（ $1 / 2^{\prime \prime}$ ），$\square \square 190.4 / 1\left(1 / 2^{\prime \prime} \times 125,1 / 2^{\prime \prime} \times 250\right)$ ，呵島 190．6／2（ $1 / 2^{\prime \prime}$ ），디 190／1 6P（ $10,11,12,13,14,15,16$ ， $17,18,19,20,21,22,23,24,27,30,32)$ ，미 190／1L12P（10， $13,17,19,22,24)$ ，$=\square 192 / 2 H X(5,6,7,8,9,10,12,14,17)$ ， $\mathbf{2 2 0 / 3 P H}(1.5,2,2.5,3,4,5,6,8,10),-\longrightarrow \mathbf{~} \mathbf{~} 41 / 6(2,3,4$ ， $5,6,8), \rightleftharpoons 642 / 6(4), \rightleftharpoons 660 / 6(150), \rightleftharpoons$ 670／6（150），VL964／50SOS（564×364×30）

964／51SOS


| SKU | $w / y$ |
| :--- | :--- |
| 623992 | 14 |

$406 / 1 \mathrm{Bl}$（180） $430 / 3$（250）， 445／1BI（24）， 468 （200）， $512 / 1 \mathrm{BI}$＇200），532PLUS／1DP （180x19－60），534PLUS／1DP（180x19－60）， 536PLUS／1DP（180x19－60），538PLUS／1DP （ $180 \times 19-60$ ），$\Longleftarrow 812$（ 400 ）$\Longleftarrow$ 642／6（5）， $=620$（40），VL964／51SOS （564×364×30）

964／2850s


| SKU | $d / \%$ |
| :--- | :--- |
| 621387 | 52 |

$\mathscr{L}=\mathbb{C} 110 / 1(6 \times 7,8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19$ ， $20 \times 22,21 \times 23,24 \times 27,25 \times 28,30 \times 32), 5 \rightleftharpoons 120 / 1(6,7,8,9$ ， $10,11,13,14,15,16,17,18,19,20,21,22,24,27),=180 / 1$ $(6 \times 7,8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22,21 \times 23$ ， $24 \times 26,25 \times 28,27 \times 32), 220 / 3 S P H(1.5,2,2.5,3,4,5,6,8,10)$ ， 220／7TXPH（TR $8-$ TR $40 \times 9$ ），VL964／28SOS $(564 \times 364 \times 30)$

## 964／33SOs



| SKU | yy |
| :--- | :--- |
| 621392 | 30 |

$\leftrightharpoons 605 \mathrm{TBI}(0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times$ $6.5 \times 150,1.6 \times 8.0 \times 175)=615 \mathrm{TBI}(\mathrm{PH} 0 \times 60, \mathrm{PH} 1 \times 80$ ， $\mathrm{PH} 2 \times 100, \mathrm{PH} 3 \times 150)$ ，$\quad \mathbf{6 2 6 T B I}(\mathrm{PH} 1 \times 25, \mathrm{PH} 2 \times 25)$ ， $\sim 627 \mathrm{TBI}(1.0 \times 5.5 \times 25,1.2 \times 6.5 \times 25), \leftrightharpoons 621 \mathrm{~TB}$ （TX 6，TX 8，TX 10，TX 15，TX 20，TX 25，TX 27，TX 30，TX 40）， $\rightleftharpoons 629 \mathrm{TBI}(6,7,8,9,10,11,12,13)$ ，VL964／33SOS （ $564 \times 364 \times 30$ ）

964／52SOS

$=\mathbf{8 1 2}(800,1000), \rightleftharpoons$ 300／2 $(400,500)$ ，750B （400），$\square \mathbf{7 6 0 H 1 / 2 S}(200), \square 03 \mathrm{H} 1 / 2 \mathrm{~S}$ （200），556A（160x18），VL964／52SOS（564x364x30）

964／53SOS


| SKU | 少 |
| :--- | :--- |
| 623995 | 22 |

（ब9） $197.1 / 1\left(3 / 4^{\prime \prime} \times 500\right)$ ，\＆$=197.3 / 1\left(3 / 4^{\prime \prime}\right)$ ，$\square \square$ 197．4／1（3／4＂$\left.\times 200,3 / 4^{\prime \prime} \times 400\right), \square \square 197 / 16$（ $22,24,27,30$ ， $32,36,38,41,46,50)$, 197／2AHX $(14,17,19,22), 197.7 / 1$ $\left(3 / 4^{\prime \prime}-1 / 2^{\prime \prime}\right), \square 190.7 / 2\left(1 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}\right), 2035,2087(1 \mathrm{~kg})$ ， VL964／53SOS（564×364×30）


## Set of tools for air－conditions


＞Designed for basic assembling and maintenance of the air conditioners．

| SKU |  |
| :--- | :--- | :--- |
| 623947 | 2 |





## 1013C

## Set of tools for plumbers，basic


＞The set provides you with all the basic tools you need when working．It is packed in a handy bag where you can arrange the tool pieces in a visible way，as there are many pouches available．The bag is made of durable textiles and can be carried by handles or strap，allowing for hands－free carrying．
＞set include one carpenter｀s pencil

| SKU |  |
| :--- | :--- |
| 628822 | 29 |

1112 （510x280x310），220／3SPH，360／6A（3－35x1／8＂－ $\left.1.3 / 8{ }^{\prime \prime}\right)$ 508／1BI（200）， $447 / 1 \mathrm{HPP}(240)$, 461／1BI（160），482／6（1．1／2＂），531／4（224）， $=563 \mathrm{R} / 7 \mathrm{PR}(280)=605 \mathrm{TBI}(0.8 \times 4.0 \times 100$ ， $1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150)=615 \mathrm{TBI}(\mathrm{PH} 1 \times 80, \mathrm{PH}$ $2 \times 100)=630 \mathrm{VDE}(0.6 \times 3.5 \times 180), \approx 710 \mathrm{~W}(2 \mathrm{~m})$ ， $\square 753 W$（150），$\Longleftarrow 812$（ 500 ）， 1299 （ 180 ），$\ldots 1250$ （300）， 2035

1016B
Premium set for computer service


$$
\alpha \operatorname{406} / 4 \mathrm{E}(120),<461 / 4 \mathrm{E}(115), 4406 / 1 \mathrm{BI}(180),
$$ $461 \mathrm{HBI}(160), 427 / 4 \mathrm{DG}$ 556B（160×18）， 626TBI（PH $2 \times 25$ ），$\rightleftharpoons 6 \mathbf{6 2 7 T B I}(0.8 \times 4.0 \times 25),-\longrightarrow 605 \mathrm{E}$ $(0.25 \times 1.2 \times 60,0.23 \times 1.5 \times 60,0.3 \times 1.8 \times 60,0.4 \times 2.5 \times 75,0.5$ $\times 3.0 \times 100,0.5 \times 3.0 \times 150,0.8 \times 4.0 \times 100,0.8 \times 4.0 \times 150)$ ， 615E（PH 000x60，PH 00x60，PH 0x60，PH 1x80），一 $\boldsymbol{6 2 5 E}$ （PZ 0x60，PZ 1x80），—— $621 E$（TX 6，TX 7，TX 8，TX 9，TX 10， TX 15，TX 20）$\asymp 605 \mathrm{TBI}(1.2 \times 6.5 \times 100), \multimap 615 \mathrm{TBI}$ （PH 0x60，PH 1x80，PH $2 \times 100$ ）， 633 （52），$\quad 820$（27），$\rightleftharpoons$ 760H1／2S（150）， 1343 （155），2091A， 981 PB4（ $393 \times 331 \times 95$ ）

## 1018A

Set of VDE tools，premium

＞It is made for the most demanding high voltage work．The set is safely stored in a folder with handles，and larger pieces can be stored either in the side pouches or inside of a large ultra durable wheeled bag．The sturdy bag handle provides all the mobility you need．

| SKU | \％ |
| :---: | :---: |
| 628819 | 48 |
| $1113(460 \times 270 \times 400), \rightleftharpoons$ 110／2VDEDP $(10,13,14$ ， 17，19，22），こ 180／2VDEDP $(10,13,14,17,19,22)$ ， 190．1 AVDEDP $\left(1 / 2^{\prime \prime}\right)$ ，$\square 190.4 / 2$ VDEDP （ $1 / 2^{\prime \prime} \times 125,1 / 2^{\prime \prime} \times 250$ ），190．5／2VDEDP（250）， 190／2LVDEDP $(10,11,12,13,14,17,19,22,24)$ ，\＆ 385AVDEDP（180），385H（4－28），406／1VDEBI （180），447／1VDEBI（240），466／1VDEBI（180）， 467SHARK／4DP（250），${ }_{2}^{2}<478 / 1$ VDEBI（160）， $514 / 1 \mathrm{BI}(160), 580 / 1 \mathrm{VDEBI}(230), \backsim 603 \mathrm{VDETBI}$ （ $0.4 \times 2.5 \times 75,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150$ ）， <br> $\because 613$ VDETBI $(\mathrm{PH} 1 \times 80, \mathrm{PH} 2 \times 100), \backsim 630 \mathrm{VDE}(0.6 \mathrm{x}$ $3.5 \times 180)$ ，1351V（160（ 6 x ）） |  |

## 964/150S

Set of open end wrenches in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $12 \times$ open end wrench (article 110/1) dim. 6x7, $8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$, $21 \times 23,24 \times 26,25 \times 28,27 \times 32$

## 964/1ASOS

Set of open end wrenches in SOS tool tray

> Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $12 x$ open end wrench (article 110/1) dim. 6x7, $8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$, $21 \times 23,24 \times 27,25 \times 28,30 \times 32$


匹110/1 $(6 \times 7,8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18$ $\times 19,20 \times 22,21 \times 23,24 \times 27,25 \times 28,30 \times 32)$, VL964/1SOS (188×364x30)

## 964/23SOS

Set of combinations wrenches, IBEX in SOS tool tray


Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$ Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $12 x$ combination wrench IBEX (article 129/1) dim. $8,10,11,12,13,14,15,16,17,19,22,24$

## 964/250s

Set of combinations wrenches in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $12 x$ short combination wrench (article 125/1) dim. $8,9,10,12,13,14,17,19,20,21,22,24$


Set of combinations wrenches, long in SOS tool tray

, Tool tray dimension: $374 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $26 x$ long combination wrench (article 120/1) dim. $6,7,8,9,10,11,12,13,14,15,16,17,18,19$, $20,21,22,23,24,25,26,27,28,29,30,32$



| $\begin{aligned} & \text { 940E } \\ & \text { 940EV } \\ & \text { 920PLUS } \end{aligned}$ | $\begin{gathered} 2 / 3 \\ \hline 374 \times 364 \times 30 \end{gathered}$ | 0 |
| :---: | :---: | :---: |
| SKU | $\longmapsto$ | ${ }^{\prime \prime}$ |
| 621054 | 6-32 | 26 |
| $\begin{aligned} & \Sigma=12 \\ & 22,23,24 \end{aligned}$ | $\begin{aligned} & (6,7,8,9,10,11,12,1 \\ & 26,27,28,29,30,32) \end{aligned}$ | $\begin{aligned} & 20,21 \\ & 54 \times 40 \end{aligned}$ |

## 964/2DSOS

Set of combination and hexagon wrenches, long in SOS tool tray

> Tool tray dimension: $374 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $18 x$ long combination wrench (article 120/1) dim. $6,7,8,9,10,11,12,13,14,15,16,17,18,19$, 20, 21, 22, 24
> $9 x$ hex wrench, long type (article 220/3L) dim. 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10 on plastic clip

$\longrightarrow \quad 120 / 1(6,7,8,9,10,11,12,13,14,15,16,17,18,19$, 20, 21, 22, 24), 220/3L (1.5, 2, 2.5, 3, 4, 5, 6, 8, 10), VL964/2DSOS (374x364x30)

## 964/4S0S

Set of offset ring wrenches in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$ Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $4 \times$ ring wrench (article 180/1) dim. $21 \times 23,24 \times 27$, $25 \times 28,30 \times 32$

## 964/2FSOS

Set of short combinations wrenches in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $12 x$ short combination wrench (article 125/1) dim. $6,7,8,9,10,11,12,13,14,15,16,17$


| SKU | $\longmapsto$ | v |
| :---: | :---: | :---: |
| 621908 | 6-17 | 12 |

125/1 ( $6,7,8,9,10,11,12,13,14,15,16,17$ ), VL964/2FSOS (188×364×30)

## 964/3S0S

Set of offset ring wrenches in SOS tool tray

> Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $8 x$ ring wrench (article $180 / 1$ ) dim. $6 \times 7,8 \times 9$, $10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$

## 964/5SOS

Set of $1 / 4$ " socket wrenches with accessories in SOS tool tray

> Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 11x socket 1/4", 6 point (article 188/2 6P) dim. 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 13
> $7 x$ socket $1 / 4$ " with internal TX profile (article 189/2) dim. E4, E5, E6, E7, E8, E10, E11
> 19x screwdriver socket 1/4"; hex (article 187/2HX dim. 3, 4, 5, 6, 7), TX profile (article 187/2TX dim. TX8, TX10, TX15, TX20, TX25, TX27, TX30, TX40), crosstip (article 187/2PH dim. PH 1, PH 2, PH 3), flat (article 187/2SL dim. $0.8 \times 4,1,0 \times 5,5,1,2 \times 7)$
> $1 \times$ reversible ratchet $1 / 4^{\prime \prime}$
> accessories $1 / 4 " ; 1 \times$ swivel handle, $1 \times$ sliding $T$ - handle, $2 x$ extension bar ( $55,150 \mathrm{~mm}$ ), 1x universal joint, $1 \times$ adaptor (1/4"-3/8")
> $1 \times$ spinner handle $1 / 4$ "
(O) 180/1 ( $21 \times 23,24 \times 26,25 \times 28,27 \times 32$ ), VL964/4SOS ( $188 \times 364 \times 30$ )

## ○\%OM- (3)

SKU

## 621057



 188.8 ( $1 / 4^{\prime \prime}$ ) , 189/2 (E 4, E 5, E 6, E 7, E 8, E 10, E 11), VL964/5SOS (188×364x30)

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $11 \times$ socket $1 / 4$ ", 12 point (article 188/2 12P) dim. 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 13
> 7x socket 1/4" with internal TX profile (article 189/2) dim. E4, E5, E6, E7, E8, E10, E11
> 19x screwdriver socket 1/4"; hex (article 187/2HX dim. 3, 4, 5, 6, 7), TX profile (article 187/2TX dim. TX8, TX10, TX15, TX20, TX25, TX27, TX30, TX40), crosstip (article 187/2PH dim. PH 1, PH 2, PH 3), flat (article 187/2SL dim. $0.8 \times 4,1,0 \times 5,5,1,2 \times 7$ )
> $1 x$ reversible ratchet $1 / 4$ "
> accessories $1 / 4^{\prime \prime}$; $1 \times$ swivel handle, $1 \times$ sliding $T$ - handle, 2 x extension bar ( $55,150 \mathrm{~mm}$ ), $1 \times$ universal joint, $1 \times$ adaptor (1/4"-3/8")
> $1 \times$ spinner handle $1 / 4^{\prime \prime}$


## 964/750S

Set of BI and grip pliers in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $1 \times$ double groove joint pliers (article 445/1BI) dim. 240
> 1x grip pliers (article 430/3) dim. 250

## 964/8ASOS

Set of lock ring pliers in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $2 x$ external lock rings pliers, straight and bent, dim. 180
> $2 x$ internal lock rings pliers, straight and bent, dim. 180


## SKU

621059
$430 / 3$ (250), 445/1BI (240), VL964/7SOS ( $188 \times 364 \times 30$ )

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

, 1x combination pliers (article 406/1BI) dim. 180
> $1 \times$ diagonal cutting nippers (article 461/1BI) dim. 160
> 1x straight long nose pliers with side cutter and pipe grip (article 508/1BI) dim. 170


| SKU | $山 \prime \prime$ |
| :--- | :---: |
| 621058 | 3 |

$406 / 1 \mathrm{BI}(180)$, $461 / 1 \mathrm{BI}(160)$, $508 / 1 \mathrm{BI}$ (170), VL964/6SOS (188×364×30)

## 964/950s

Set of TBI screwdrivers in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 4x TBI flat screwdriver (article 605TBI) dim. $0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150$
> $3 \times$ TBI crosstip (PH) screwdriver (article 615TBI) dim. PH 0x60, PH 1×80, PH $2 \times 100$
, $1 \times$ TBI double-crosstip (PZ) screwdriver (article 625TBI) dim.PZ $2 \times 100$

$\longrightarrow 605 \mathrm{TBI}(0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2$ $x 6.5 \times 150), \quad 615 / \mathrm{TBI}(\mathrm{PH} 0 \times 60, \mathrm{PH} 1 \times 80, \mathrm{PH} 2 \times 100)$, $\underset{\sim}{\square} 625 \mathrm{TBI}(\mathrm{PZ} 2 \times 100)$, VL964/9SOS ( $188 \times 364 \times 30$ )

## 964/93SOS

Set of socket wrenches with TBI handle in SOS tool tray


Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $6 x$ socket wrench with TBI handle (article 629TBI) dim. 5.5, 6, 8, 10, 12, 13

## 964/9CsOs

Set of screwdrivers TBI with TX profile in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 8x TBI screwdriver with TX profile (article 621TBI) dim. TX 10, TX 15, TX 20, TX 25, TX 27, TX 30, TX 40, TX 45

## 964/9DSOS

Set of screwdrivers TBI in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 4x TBI screwdriver with TX profile (article 621TBI) dim. TX 6, TX 7, TX 8, TX 9
> $2 \times$ TBI crosstip (PH) screwdriver (article 615TBI) dim. PH 1x80, PH 2x100
> $2 \times$ TBI double-crosstip (PZ) screwdriver (article 625TBI) dim. PZ 1x80, PZ $2 \times 100$


## 964/10SOS

Set of hammers and punches in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $1 x$ drift punch (article 640/6) in dim. 5
> $1 x$ centre punch (article 642/6) in dim. 5
> 1x flat chisel (article 660/6) in dim. 150
, 1x locksmiths` hammer (article 812) in dim. 300
, $1 \times$ plastic hammer (article 820) dim. 32


## 964/1350S

Set of ball-end hexagonal screwdrivers with $T$ handle in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $6 \times$ T-handle ball-end hex wrench (article 193HXS) dim. 3, 4, 5, 6, 8, 10


621TBI (TX 6, TX 7, TX 8, TX 9), $\longrightarrow 615 \mathrm{TBI}$ (PH 1x80, PH 2x100), $\longrightarrow$ 625TBI (PZ 1x80, PZ 2x100), VL964/9DSOS ( $188 \times 364 \times 30$ )

## 964/13ASOS

Set of hexagonal screwdrivers with T handle in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 6xT-handle hex wrench (article 193HX) dim. 3, $4,5,6,8,10$




## 964/14SOS

Set of screwdriver with TX profile and T handle in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $6 \times$ TX profile screwdriver with T-handle (article 193TX) dim. TX 15, TX 20, TX 25, TX 27, TX 30, TX 40

> Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 1x combination pliers (article 406/1VDEBI) dim. 180
> 1x diagonal cutting nippers (article 461/1VDEBI) dim. 160
> 1 x wire stripping pliers (article 478/1VDEBI) dim. 160
> 3x VDETBI electrician's screwdriver with insulated blade (article 603VDETBI) dim. $0.4 \times 2.5 \times 75$, $0.6 \times 3.5 \times 100,1.0 \times 5.5 \times 125$
> $2 x$ VDETBI crosstip (PH) screwdriver with insulated blade (article 613VDETBI) dim. PH 1×80, PH 2x100
> $1 \times$ voltage tester $220-250 \mathrm{~V}$ (article 630VDE) dim. $0.5 \times 3.0 \times 140$


## 964/16SOS

Set of screwdriver socket wrenches TX profile in SOS tool tray


Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 9x screwdriver socket 1/2", with TX profile (article 192/2TX) dim. TX20, TX25, TX27, TX30, TX40, TX45, TX50, TX55, TX60
> 9x socket 1/2" with internal TX profile (article 191/1) dim. E10, E11, E12, E14, E16, E18, E20, E22, E24


Set of swivel end socket wrenches in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $7 x$ double swivel end socket wrench (article 202/1) dim. $8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17$, 18×19, 20×22

## 964/18ASOS

Set of offset socket wrenches in SOS tool tray

> Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 10x double ended offset socket wrench (article 176) dim. $8,10,11,12,13,14,16,17,18,19$

$176(8,10,11,12,13,14,16,17,18,19)$, VL964/18ASOS (188×364x30)

## 964/183SOS

Set of offset socket wrenches in SOS tool tray

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 10x double ended offset socket wrench (article 177) dim. $8,10,11,12,13,14,16,17,18,19$


## 964/19SOS

Set of sockets $\mathbf{1 / 2 "}$ in SOS tool tray

> Tool tray dimension: $374 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $18 x$ socket $1 / 2$ ", 6 point (article 190/1 6P) dim. $10,11,12,13,14,15,16,17,18,19,20,21,22,23$, 24, 27, 30, 32
> $5 \times$ hex socket $1 / 2^{\prime \prime}$ (article $192 / 2 \mathrm{HX}$ ) dim. 5, 6, $8,10,12$
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories $1 / 2^{\prime \prime} ; 1 \times$ swivel handle, $1 \times$ sliding T - handle, $2 x$ extension bar ( $125,250 \mathrm{~mm}$ ), 1x universal joint

## 964/19512SOS

Set of sockets $1 / \mathbf{2}^{\prime \prime}$ in SOS tool tray

> Tool tray dimension: $374 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $18 x$ socket $1 / 2^{\prime \prime}, 12$ point (article 190/1 12P) dim. $10,11,12,13,14,15,16,17,18,19,20,21,22,23$, 24, 27, 30, 32
> $5 \times$ hex socket $1 / 2^{\prime \prime}$ (article 192/2HX) dim. 5, 6 $8,10,12$
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories $1 / 2$ "; $1 \times$ swivel handle, $1 \times$ sliding T-handle, $2 x$ extension bar ( $125,250 \mathrm{~mm}$ ), 1x universal joint


ㄷ. 190/1 12P $(10,11,12,13,14,15,16,17,18,19,20,21,22,23$,
 $\left(1 / 2^{\prime \prime}\right)$ 190.2/1BI ( $1 / 2^{\prime \prime} \times 380$ ), 190.3/1 ( $1 / 2^{\prime \prime}$ ),

VL964/19S12SOS ( $374 \times 364 \times 30$ )

## 964/25S0S

Set of sockets 3/8" in SOS tool tray

> Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $17 x$ socket $3 / 8$ ", 6 point (article 238/1 6P) dim. $6,7,8,9,10,11,12,13,14,15,16,17,18,19,20$, 21, 22
> $1 \times$ reversible ratchet $3 / 8^{\prime \prime}$
> accessories $3 / 8$ "; $1 \times$ swivel handle, $1 \times$ sliding
T - handle, $2 x$ extension bar ( $125,250 \mathrm{~mm}$ ), 1x universal joint, $1 \times$ adaptor (3/8-1/2")


> Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $18 x$ socket $1 / 2$ ", 6 point (article 190/1 6P) dim. $10,11,12,13,14,15,16,17,18,19,20,21,22,23$, $24,27,30,32$
> $9 x$ hex socket $1 / 2^{\prime \prime}$ (article 192/2HX) dim. 5, 6, 7, $8,9,10,12,14,17$
> 9x screwdriver socket $1 / 2$ ", with TX profile (article 192/2TX) dim. TX20, TX25, TX27, TX30, TX40, TX45, TX50, TX55, TX60
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories $1 / 2^{\prime \prime} ; 1 \times$ swivel handle, $1 \times$ sliding T - handle, $2 x$ extension bar ( $125,250 \mathrm{~mm}$ ), 1 x universal joint
, $7 x$ punch; pin punch (article 641/6 dim. 2, 3, 4, 5, 6,8 ), centre punch (article 642/6 dim. 4)
> $2 x$ chisel dim. 150; flat (artikel 660/6), cross (artikel 670/6)
> 9x hex wrench (article 220/3) dim. 1.5, 2, 2.5, 3, 4, $5,6,8,10$ on plastic clip

| $\begin{aligned} & \text { 940E } \\ & \text { 940 } \\ & \text { 920Plus } \end{aligned}$ | ${ }_{564 \times 364 \times 30}^{3 / 3}$ | (127) $1 / 2$ " $)^{3} \times 0$ (2) |
| :---: | :---: | :---: |
| SKU |  | ${ }^{*}$ |
| 621077 |  | 60 |

[]. $\mathbf{1 9 0 / 1} \mathbf{6 P}(10,11,12,13,14,15,16,17,18,19,20,21,22$, $23,24,27,30,32)$, $=\square 192 / 2 \mathrm{HX}(5,6,7,8,9,10,12,14,17)$, $\rightleftharpoons 190.1 / 1 \mathrm{ABI}\left(1 / 2^{\prime \prime}\right), 4=190.2 / 1 \mathrm{BI}\left(1 / 2^{\prime \prime} \times 380\right)$, $0-190.3 / 1\left(1 / 2^{\prime \prime}\right), \square 190.4 / 1\left(1 / 2^{\prime \prime} \times 250,1 / 2^{\prime \prime} \times 125\right)$, $\square$ व叫 190.6/2 ( $1 / 2^{\prime \prime}$ ) $)=\square 192 / 2 \mathrm{HX}(5,6,7,8,9,10,12,14,17)$, $=\mathbb{I}$ 192/2TX (TX 20, TX 25, TX 27, TX 30, TX 40, TX 45, TX 50, TX 55, TX 60) $,=641 / 6(2,3,4,5,6,8), \Longrightarrow 642 / 6(4)$, 660/6 (150), $\mathbf{6 7 0 / 6}$ (150), 220/3PH ( $1.5,2,2.5,3,4,5,6,8,10$ ), VL964/22SOS (564×364×30)


> Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> file with handle, half smooth, dim. 200 mm ; 1x flat, $1 \times$ half-round, $1 \times$ three-square, $1 \times$ square, 1x round

$\Longrightarrow 760 \mathrm{H} 1 / 2 \mathrm{~S}(200), \rightleftharpoons 761 \mathrm{H} 1 / 2 \mathrm{~S}(200), \Longrightarrow 763 \mathrm{H} 1 / 2 \mathrm{~S}$ $(200),=764 \mathrm{H} 1 / 2 \mathrm{~S}(200), \Longrightarrow 765 \mathrm{H} 1 / 2 \mathrm{~S}(200), \mathrm{VL964/26}$ 1/2SSOS ( $188 \times 364 \times 30$ )

## 964/2750S

Set of ratchet combination wrenches in SOS tool tray

> Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 10x ratchet combination wrench (article 160/2) dim. $8,9,10,12,13,14,16,17,18,19$

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

, file with handle, bastard, dim. 200 mm ; 1x flat , $1 \times$ half-round, $1 \times$ three-square, $1 \times$ square, $1 \times$ round

, Tool tray dimension: $188 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> file with handle, smooth, dim. 200 mm ; 1x flat , $1 \times$ half-round, $1 x$ three-square, $1 \times$ square, $1 x$ round

$\Longrightarrow 760 \mathrm{HS}(200), \rightleftharpoons 761 \mathrm{HS}(200), \Longrightarrow 763 \mathrm{HS}(200)$, $\Longrightarrow 764 \mathrm{HS}(200), \Longrightarrow 765 \mathrm{HS}(200)$, VL964/26SSOS (188×364×30)

## 964/2850s

Set of wrenches in SOS tool tray

> Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

, $12 x$ open end wrench (article 110/1) dim. 6x7, $8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$, $21 \times 23,24 \times 27,25 \times 28,30 \times 32$
> $18 x$ long combination wrench (article 120/1) dim. $6,7,8,9,10,11,13,14,15,16,17,18,19,20$, $21,22,24,27$
> $12 \times$ ring wrench (article 180/1) dim. $6 \times 7,8 \times 9$, $10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22,21 \times 23$, $24 \times 27,25 \times 28,30 \times 32$
> $9 x$ ball-end hex wrench (article 220/3S) dim. 1.5, $2,2.5,3,4,5,6,8,10$ on plastic clip
> $9 \times$ wrench with TX profile and hole (article 220/7TX) dim. TR 8, TR 9, TR 10, TR 15, TR 20, TR 25, TR 27 , TR 30 , TR 40 on plastic clip


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| 621387 | 52 |

$\int 110 / 1(6 \times 7,8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times$ $22,21 \times 23,24 \times 27,25 \times 28,30 \times 32), 5=0120 / 1(6,7,8,9,10,11,13$, $14,15,16,17,18,19,20,21,22,24,27),=180 / 1(6 \times 7,8 \times 9,10 x$ $11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22,21 \times 23,24 \times 26,25 \times 28,27 \times$ 32), 220/3SPH ( $1.5,2,2.5,3,4,5,6,8,10$ ), 220/7TXPH (TR $8-T R 40 \times 9)$, VL964/28SOS ( $564 \times 364 \times 30$ )

## 964/29ASOS

## Set of wrenches in SOS tool tray


, Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $6 x$ tubular box wrench (article 215/2) dim. 6x7, $8 \times 10,13 \times 17,19 \times 22,24 \times 27,30 \times 32$
> Rod (article 215.1/2) $1 \times$ dim. 230 (for tubular box wrench 6-17mm) and $1 x$ dim. 330 (for tubular box wrench $18-32 \mathrm{~mm}$ )
> $6 x$ double swivel end socket wrench (article 202/1) dim. $8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17$, $18 \times 19$
> 10x offset open ring wrench (article 183/2) dim. $8 \times 10,10 \times 11,11 \times 13,12 \times 14,16 \times 18,17 \times 19,19 \times 22$, $22 \times 24,24 \times 27,30 \times 3$

## 964/3050s

## Set of socket wrenches with accessories in SOS tool tray


, Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $12 x$ socket $1 / 4$ ", 6 point (article 188/2 6P) dim. 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13
> $7 \times$ socket $1 / 4^{\prime \prime}$ with internal TX profile (article 189/2) dim. E4, E5, E6, E7, E8, E10, E11
> 19x screwdriver socket 1/4"; hex (article 187/2HX dim. 3, 4, 5, 6, 7), TX profile (article 187/2TX dim. TX8, TX10, TX15, TX20, TX25, TX27, TX30, TX40), crosstip (article 187/2PH dim. PH 1, PH 2, PH 3), flat (article 187/2SL dim. 0.8×4, $1,0 \times 5,5,1,2 \times 7$ )
> $1 \times$ reversible ratchet $1 / 4$ "
> accessories $1 / 4^{1 "}$; $1 \times$ swivel handle, $1 \times$ sliding $T$ - handle, $2 \times$ extension bar ( $55,150 \mathrm{~mm}$ ), $1 \times$ universal joint, $1 \times$ adaptor (1/4"-3/8")
> $1 \times$ spinner handle $1 / 4^{\prime \prime}$
> $17 \times$ socket $3 / 8$ ", 6 point (article $238 / 16$ P) dim. $6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22$
> $1 \times$ reversible ratchet $3 / 8$ "
> accessories $3 / 8$ "; $1 \times$ swivel handle, $1 \times$ sliding $T$ - handle, $2 \times$ extension bar ( $125,250 \mathrm{~mm}$ ), 1 x universal joint, 1 x adaptor (3/8-1/2")
> $18 \times$ socket $1 / 2$ ", 6 point (article 190/1 6P) dim. 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories $1 / 2^{\prime \prime}$; $1 \times$ swivel handle, $1 \times$ sliding T - handle, $2 \times$ extension bar ( $125,250 \mathrm{~mm}$ ), $1 \times$ universal joint



621389
$\square 18 \mathbf{1 8 8} / \mathbf{2 6 P}(4,4.5,5,5.5,6,7,8,9,10,11,12,13), \square \square 189 / 2(E 4, E 5, E 6, E 7, E 8, E 10, E 11)$, $=\square \square \mathbf{1 8 7 / 2 H X}(3,4,5,6,7)$,

 188.6/2 ( $1 / 4^{\prime \prime}$ ), $\left.\square \square 188.7 / 2\left(1 / 4^{\prime \prime}-3 / 8^{\prime \prime}\right), \square \equiv 188.8\left(1 / 4^{\prime \prime}\right), \square\right] 238 / 16 \mathrm{P}(6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21$,
 $\left(3 / 8^{\prime \prime} \times 125,3 / 8^{\prime \prime} \times 250\right)$, $\left.\square \operatorname{Din}^{238.6 / 1}\left(3 / 8^{\prime \prime}\right), \square 238.7 / 1\left(3 / 8^{\prime \prime}-1 / 2^{\prime \prime}\right), \square\right] 190 / 16 P(10,11,12,13,14,15,16,17,18,19,20,21,22$,
 뮴 190.6/2 $\left(1 / 2^{\prime \prime}\right)$, VL964/29ASOS $(564 \times 364 \times 30)$

## 964/3150S

## Set of hand tools in SOS tool tray


, Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$
, Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $1 x$ torque wrench (article 263) dim. 1/2"/40-200 Nm
> 9x screwdriver socket $1 / 2$ ", with TX profile (article 192/2TX) dim. TX20, TX25, TX27, TX30, TX40, TX45, TX50, TX55, TX60
> 9x long screwdriver socket 1/2", with TX profile (article 192/2TXL) dim. TX20, TX25, TX27, TX30, TX40, TX45, TX50, TX55, TX60
> 9x socket $1 / 2^{\prime \prime}$ with internal TX profile (article 191/1) dim. E10, E11, E12, E14, E16, E18, E20, E22, E24
> $6 x$ screwdriver socket $1 / 2$ ", with ZX profile (article 192/2ZX) dim. M5, M6, M8, M10, M12, M14
> $5 x$ long screwdriver socket $1 / 2$ ", with ZX profile (article 192/2ZXL) dim. M6, M8, M10, M12, M14 > $8 x$ hex socket $1 / 2^{\prime \prime}$ (article $192 / 2 \mathrm{HX}$ ) dim. $5,6,7,8,9,10,12,14$
> $6 x$ hex socket $1 / 2$ ", long type (article $192 / 2 \mathrm{HXL}$ ) dim. $5 \times 100,6 \times 100,7 \times 100,8 \times 100,10 \times 100,12 \times 100$ > 3x spark plug socket 3/8" (article 186.4/2) dim. 21, 19, 16
> $6 x$ pin punch (article 641/6) dim. 2, 3, 4, 5, 6, 8)

## 964/3250S

## Set of BI pliers and hammer in SOS tool

 tray
, Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 1x combination pliers (article 406/1BI) dim. 180
, 1x grip pliers (article 430/3) dim. 250
> 1x waterpump pliers (article 447/1HPP) dim. 240
> $1 \times$ Heavy duty diagonal cutting nippers (article 466/1BI) dim. 180
, 1x multifunctional electrician`s pliers (article 514/1BI) dim. 160 > \(1 \times\) long nose pliers with side cutter and pipe grip, bent (article 512/1BI) dim. 200 > \(2 x\) external lock rings pliers, straight and bent, dim. 180 > \(2 x\) internal lock rings pliers, straight and bent, dim. 180 > \(1 x\) centre punch (article 642/6) in dim. 5 , 1x flat chisel (article 660/6) in dim. 200 > 1x locksmiths` hammer (article 812) dim. 400
> $1 \times$ bumping hammer (article 819A) $\vee$ dim. 45

## 964/32ASOS

Set of BI pliers and hammer in SOS tool tray

## no

, Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle,
Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 1x combination pliers (article 406/1BI) dim. 180
, 1x grip pliers (article 430/3) dim. 250
, 1x waterpump pliers (article 447/1HPP) dim. 240
> $1 \times$ Heavy duty diagonal cutting nippers (article 466/1BI) dim. 180
> 1x multifunctional electrician`s pliers (article 514/1BI) dim. 160 > \(1 \times\) long nose pliers with side cutter and pipe grip, bent (article 512/1BI) dim. 200 > \(2 x\) external lock rings pliers, straight and bent, dim. 180 > \(2 x\) internal lock rings pliers, straight and bent, dim. 180 > \(1 x\) centre punch (article 642/6) in dim. 5 , 1x flat chisel (article 660/6) in dim. 200 > \(1 x\) locksmiths` hammer (article 812) dim. 400
, $1 \times$ plastic hammer (article 820 ) in dim. 40

## 

> Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle,
Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $5 \times$ flat screwdriver TBI (article 605TBI) dim. $0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$, $1.2 \times 6.5 \times 150,1.6 \times 8.0 \times 175$
> $4 \times$ crosstip (PH) screwdriver TBI (article 615TBI) dim. PH $0 \times 60$, PH $1 \times 80$, PH $2 \times 100$, PH $3 \times 150$
> $2 \times$ stubby flat screwdriver TBI (article 627TBI) dim. $1.0 \times 5.5 \times 25,1.2 \times 6.5 \times 25$
> $2 x$ stubby crosstip (PH) screwdriver TBI (article 626TBI) dim. PH $1 \times 25$, PH $2 \times 25$
> 9x TBI screwdriver with TX profile (article 621TBI) dim. TX 6, TX 8, TX 10, TX 15, TX 20, TX 25, TX 27, TX 30, TX 40
> $8 \times$ socket wrench with TBI handle (article 629TBI) dim. 6, 7, 8, 9, 10, 11, 12, 13


## SKU

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14
$406 / 1 \mathrm{BI}(180)$, 430/3 (250) , 442/1HYPO (240), $466 / 1 \mathrm{BI}(180), 508 / 1 \mathrm{BI}(200)$,
$512 / 1 \mathrm{BI}(200),<532$ PLUS/1DP ( $180 \times 19-60$ ),
$<534$ PLUS/1DP ( $180 \times 19-60$ ), ${ }^{2}$ 536PLUS/1DP ( $180 \times 19-60$ ) ${ }^{2}$ 538PLUS/1DP ( $180 \times 19-60$ ) $\rightleftharpoons 642 / 6$ $(5), \rightleftharpoons 660 / 6(200), \longmapsto 812(400), \longmapsto 819 \mathrm{~A}(45)$, VL964/32SOS ( $564 \times 364 \times 30$ )


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$4406 / 1 \mathrm{BI}(180), 430 / 3(250), 447 / 1 \mathrm{HYPO}$ (240)
$<512 / 1 \mathrm{BI}(200),<532 P L U S / 1 \mathrm{DP}(180 \times 19-60)$,
$<534$ PLUS/1DP $(180 \times 19-60)=536$ PLUS/1DP

 VL964/32ASOS ( $564 \times 364 \times 30$ )


## SKU

621392
30
$工 605 \mathrm{TBI}(0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times$ $6.5 \times 150,1.6 \times 8.0 \times 175)=615 \mathrm{TBI}(\mathrm{PH} 0 \times 60, \mathrm{PH} 1 \times 80, \mathrm{PH}$ $2 \times 100, \mathrm{PH} 3 \times 150),-626 \mathrm{TBI}$ ( $\mathrm{PH} 1 \times 25, \mathrm{PH} 2 \times 25$ ) $=-0$ $627 \mathrm{TBI}(1.0 \times 5.5 \times 25,1.2 \times 6.5 \times 25) \rightleftharpoons 621 \mathrm{TBI}$ (TX 6, TX 8, TX 10, TX 15, TX 20, TX 25, TX 27, TX 30, TX 40) $=629 \mathrm{TBI}(6,7$, $8,9,10,11,12,13)$, VL964/33SOS ( $564 \times 364 \times 30$ )


## 964／3450S

Set of screwdrivers with T handle in SOS tool tray

＞Tool tray dimension： $564 \times 364 \times 30 \mathrm{~mm}$
＞Compatible with drawers of Eurostyle， Eurovision，Europlus and Hercules（front drawers）line

## Set includes：

＞ $7 \times$ T－handle ball－end hex wrench（article 193HXS）dim．2．5，3，4，5，6，8， 10
＞ $8 \times$ TX profile screwdriver with T－handle（article 193TX）dim．TX 10，TX 15，TX 20，TX 25，TX 27，TX 30，TX 40，TX 45
＞ $1 \times$ utility knife（article 556B）dim．160×18
＞file with handle，half smooth，dim． 200 mm ；1x flat， $1 \times$ three－square


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$\longrightarrow 193$ HXS（2．5，3，4，5，6，8，10），—193TX（TX 10，TX 15，TX 20, TX 25，TX 27，TX 30，TX 40，TX 45），$\quad 760 \mathrm{H} 1 / 2 \mathrm{~S}$（200）， $\Longrightarrow 764 \mathrm{H} 1 / 2 \mathrm{~S}(200) \mathrm{5}) \mathrm{CBB}(160 \times 18)$ ，VL964／34SOS （ $564 \times 364 \times 30$ ）

## 964／35SOS

## Set of wrenches in SOS tool tray


＞Tool tray dimension： $564 \times 364 \times 30 \mathrm{~mm}$
＞Compatible with drawers of Eurostyle，Eurovision， Europlus and Hercules（front drawers）line

## Set includes：

＞ $12 \times$ open end wrench（article 110／1）dim．6x7，8x9， $10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22,21 \times 23$ ， $24 \times 27,25 \times 28,30 \times 32$
＞ $18 x$ long combination wrench（article 120／1）dim．6，7， $8,9,10,11,13,14,15,16,17,18,19,20,21,22,24,27$
＞ $8 \times$ ring wrench（article $180 / 1$ ）dim． $6 \times 7,8 \times 9,10 \times 11$ ， $12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22$
＞ $6 \times$ offset open ring wrench（article 183／2）dim． $8 \times 10$ ， $10 \times 11,11 \times 13,12 \times 14,17 \times 19,19 \times 22$
＞ $9 x$ ball－end hex wrench（article 220／3S）dim．1．5，2，2．5， $3,4,5,6,8,10$ on plastic clip
＞9x wrench with TX profile and hole（article 220／7TX） dim．TR 8，TR 9，TR 10，TR 15，TR 20，TR 25，TR 27，TR 30，TR 40 on plastic clip


## 964／3650s

Set of socket wrenches with accessories in SOS tool tray

，Tool tray dimension： $564 \times 364 \times 30 \mathrm{~mm}$ ＞Compatible with drawers of Eurostyle， Eurovision，Europlus and Hercules（front drawers）line

## Set includes：

＞ $12 \times$ socket $1 / 4$＂， 6 point（article 188／2 6P）dim．4， $4.5,5,5.5,6,7,8,9,10,11,12,13$
， $7 \times$ socket $1 / 4$＂with internal TX profile（article 189／2）dim．E4，E5，E6，E7，E8，E10，E11
＞19x screwdriver socket $1 / 4$＂；hex（article 187／2HX dim．3，4，5，6，7），TX profile（article 187／2TX dim．TX8，TX10，TX15，TX20，TX25，TX27， TX30，TX40），crosstip（article 187／2PH dim．PH 1，PH 2，PH 3），flat（article 187／2SL dim．0．8×4 1，0x5，5，1，2×7）
＞ $1 \times$ reversible ratchet $1 / 4^{\prime \prime}$
＞accessories $1 / 4$＂； $1 \times$ swivel handle， $1 \times$ sliding T－handle， $2 x$ extension bar $(55,150 \mathrm{~mm}), 1 \mathrm{x}$ universal joint， $1 \times$ adaptor（ $1 / 4$＂－3／8＂）
＞1x spinner handle $1 / 4^{\prime \prime}$
＞ $18 x$ socket $1 / 2$＂， 6 point（article 190／1 6P）dim． $10,11,12,13,14,15,16,17,18,19,20,21,22,23$ ， 24，27，30， 32
＞ $4 \times$ screwdriver socket $1 / 2^{\prime \prime}$ ，with TX profile （article 192／2TX）dim．TX30，TX40，TX45，TX50
＞ $4 x$ socket $1 / 2^{\prime \prime}$ with internal TX profile（article 191／1）dim．E10，E11，E12，E14
＞ $6 x$ hex socket $1 / 2^{\prime \prime}$（article 192／2HX）dim．6，7，8， 9，10， 12
＞ $4 x$ long screwdriver socket $1 / 2$＂，with ZX profile （article 192／2ZXL）dim．M6，M8，M10，M12
＞ $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
＞accessories $1 / 2^{\prime \prime}$ ； $1 \times$ swivel handle， $1 \times$ sliding
T－handle， $2 x$ extension bar（ $125,250 \mathrm{~mm}$ ）， 1 x universal joint

$\square \square \mathbf{1 8 8 / 2} \mathbf{6 P}(4,4.5,5,5.5,6,7,8,9,10,11,12,13), \square \square]$ 189／2（E 4，E 5，E 6，E 7，E 8，E 10，E 11），$=\square \mathbb{\square}$ 187／2HX（3，4， $5,6,7),=\square \square 187 / 2 T X(T X 8$, TX 10，TX 15，TX 20，TX 25，TX 27, TX 30，TX40），$\subset \mathbb{\square}$ 187／2SL $(0.8 \times 4,1.0 \times 5.5,1.2 \times 7)$ ， $\in 187 / 2 \mathrm{PH}(\mathrm{PH} 1, \mathrm{PH} 2, \mathrm{PH} 3)$ ， $188.1 / 1 \mathrm{ABI}\left(1 / 4^{\prime \prime}\right)$ ， $\square 188.2 / 2 \mathrm{BI}\left(1 / 4^{\prime \prime}\right)$, ， $188.3 / 2\left(1 / 4^{\prime \prime}\right), \square$ 188．4／2 $\left(1 / 4^{\prime \prime} \times 55,1 / 4^{\prime \prime} \times 150\right)$ ，त吅 $188.6 / 2\left(1 / 4^{\prime \prime}\right)$ ，$\square$ 188．7／2 $\left.\left(1 / 4^{\prime \prime}-3 / 8^{\prime \prime}\right), \Longrightarrow \square 188.8\left(1 / 4^{\prime \prime}\right), \square\right] 190 / 16$ P （ $10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,27,30$ ， 32），191／1（E 10，E 11，E 12，E 14），$=\mathbb{I}$ 192／2HX（6， $7,8,9,10,12),=\left[\|^{192 / 2 T X}(T X 30\right.$, TX 40，TX 45，TX 50），
 $\left(1 / 2^{\prime \prime}\right), \pi=190.2 / 1 \mathrm{BI}\left(1 / 2^{\prime \prime} \times 380\right), \stackrel{\text { 口 }}{\rightleftharpoons}$ 190．3／1（1／2＂）， $\square$ 190．4／1（ $1 / 2^{\prime \prime} \times 250,1 / 2^{\prime \prime} \times 125$ ），त्C VL964／36SOS（ $564 \times 364 \times 30$ ）

＞Tool tray dimension： $564 \times 364 \times 30 \mathrm{~mm}$
＞Compatible with drawers of Eurostyle， Eurovision，Europlus and Hercules（front drawers）line

## Set includes：

＞5x flat screwdriver TBI（article 605TBI） dim． $0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$ ， $1.2 \times 6.5 \times 150,1.6 \times 8.0 \times 175$
＞ $4 x$ crosstip（PH）screwdriver TBI（article 615TBI） dim．PH 0x60，PH $1 \times 80$, PH $2 \times 100$, PH $3 \times 150$
＞ $2 \times$ stubby flat screwdriver TBI（article 627TBI） dim．1．0x5．5×25，1．2×6．5×25
＞ $2 x$ stubby crosstip（PH）screwdriver TBI（article 626TBI）dim．PH $1 \times 25$ ，PH $2 \times 25$
＞9x TBI screwdriver with TX profile（article 621TBI） dim．TX 6，TX 8，TX 10，TX 15，TX 20，TX 25，TX 27， TX 30，TX 40
＞6xT－handle ball－end hex wrench（article
193HXS）dim．3，4，5，6，8， 10


## SKU

621396
28
$=605 \mathrm{TBI}(0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times$ $6.5 \times 150,1.6 \times 8.0 \times 175), \leftrightharpoons 615 \mathrm{TBI}(\mathrm{PH} 0 \times 60, \mathrm{PH} 1 \times 80, \mathrm{PH}$ $2 \times 100, \mathrm{PH} 3 \times 150), \sigma 626 \mathrm{TBI}(\mathrm{PH} 1 \times 25, \mathrm{PH} 2 \times 25)$ ，$\leftrightarrows$ $627 \mathrm{TBI}(1.0 \times 5.5 \times 25,1.2 \times 6.5 \times 25)=621 \mathrm{TBI}(\mathrm{TX} 6, \mathrm{TX} 8$ ，TX 10, TX 15，TX 20，TX 25，TX 27，TX 30，TX 40），一193HXS（3，4，5，6， 8，10），VL964／37SOS（564×364×30）


## 964/4650S

## Set of wrenches and screwdrivers in SOS tool tray


, Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $17 \times$ long combination wrench (article 120/1) dim. $6,7,8,9,10,11,12,13,14,15,16,17,18,19$, $21,22,24$
> 9x hex wrench (article 220/3) dim. 1.5, 2, 2.5, 3, 4, $5,6,8,10$ on plastic clip
> $6 \times$ flat screwdriver TBI (article 605TBI) dim. $0.4 \times 2.5 \times 75,0.5 \times 3.0 \times 80,0.6 \times 3.5 \times 100,0.8 \times 4.0 \times 100$, $1.2 \times 6.5 \times 150,1.2 \times 8.0 \times 175$
> $2 x$ crosstip (PH) screwdriver TBI (article 615TBI) dim. PH $1 \times 80$, PH $2 \times 100$
> 1x stubby flat screwdriver TBI (article 627TBI) dim. $1.0 \times 5.5 \times 25$
> $1 \times$ stubby crosstip (PH) screwdriver TBI (article 626TBI) dim. PH $2 \times 25$

## 964/4750S

Set of socket wrenches in SOS tool tray

, Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $11 \times$ socket $1 / 4$ ", 12 point (article 188/2 12P) dim. $5,5.5,6,7,8,9,10,11,12,13,14$
> $18 x$ screwdriver socket $1 / 4^{\prime \prime}$; hex (article 187/2HX dim. 3, 4, 5, 6, 7), TX profile (article 187/2TX dim. TX8, TX10, TX15, TX20, TX25, TX27, TX30, TX40), crosstip (article 187/2PH dim. PH 1, PH 2), flat (article 187/2SL dim. $0.8 \times 4,1,0 \times 5,5$, $1,2 \times 7$ )
> $1 \times$ reversible ratchet $1 / 4^{\prime \prime}$
> accessories $1 / 4^{\prime \prime} ; 1 \times$ sliding T - handle, $2 x$ extension bar ( $55,150 \mathrm{~mm}$ ), $1 \times$ universal joint
> $1 \times$ spinner handle 1/4"
> $20 x$ socket $1 / 2$ ", 6 point (article 190/1 6P) dim. $10,11,12,13,14,15,16,17,18,19,20,21,22,23$, $24,26,27,28,30,32$
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories $1 / 2^{\prime \prime}$; $1 \times$ sliding $T$ - handle, $2 x$ extension bar ( $125,250 \mathrm{~mm}$ ), 1x universal joint
> $4 x$ pin punch (article 641/6) dim. 3, 4, 5, 6
> $1 \times$ centre punch (article 642/6) in dim. 5
> $2 x$ flat chisel (article 660/6) in dim. 150, 200


| SKU | N |
| :--- | :--- |
| 623988 | 67 |

ㄷ] 188/2 6P $(5,5.5,6,7,8,9,10,11,12,13,14)$, $=\square \square \mathbf{1 8 7} / \mathbf{2 H X}$ $(3,4,5,6,7), \in[\mathbb{1}$ 187/2PH (PH 1, PH 2), $<\square \square 187 / 2 S L(0.8 \times 4,1.0$ $\times 5.5,1.2 \times 7$ ) $=[\square 187 / 2 T X(T X 8, T X 10, T X 15$, TX 20, TX 25,TX

 $188.8\left(1 / 4^{\prime \prime}\right), \square \square 190 / 16 \mathrm{P}(10,11,12,13,14,15,16,17,18,19,20$, $21,22,23,24,26,27,28,30,32), \ldots 190.1 / 1 \mathrm{ABI}\left(1 / 2^{\prime \prime}\right)$, 190.3/1(1/2"), 190.4/1S ( $1 / 2^{\prime \prime} \times 125,1 / 2^{\prime \prime} \times 250$ ), $c$ (包 $190.6 / 2$ $\left(1 / 2^{\prime \prime}\right),-=641 / 6(3,4,5,6), \rightleftharpoons 642 / 6(5), \rightleftharpoons 660 / 6$ $(150,200)$ VL964/47SOS $(564 \times 364 \times 30)$ $(3,4,5,6,7), \quad 187 / 2$ PH (PHY, PH 2),


## 964/4850S

Set of BI pliers and hammer in SOS tool tray

, Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $1 \times$ combination pliers (article 406/1BI) dim. 180
> 1x grip pliers (article 430/3) dim. 250
, $1 \times$ waterpump pliers (article 447/1HPP) dim. 240
> 1x Heavy duty diagonal cutting nippers (article 466/1BI) dim. 180
> $1 \times$ straight long nose pliers with side cutter and pipe grip (article 508/1BI) dim. 170
> $2 x$ external lock rings pliers, straight and bent, dim. 180
> $2 x$ internal lock rings pliers, straight and bent, dim. 180
> $1 \times$ Electricians` scissors (article 582/3P) in dim. 145
, $1 \times$ bumping hammer (article 819A) v dim. 45


| SKU | 业 |
| :--- | :--- |
| 623987 | 36 |

$=120 / 1(6,7,8,9,10,11,12,13,14,15,16,17,18$, $19,21,22,24), \mathbf{2 2 0} / 3 \mathrm{PH}(1.5,2,2.5,3,4,5,6,8,10), \square$ 605TBI ( $0.4 \times 2.5 \times 75,0.5 \times 3.0 \times 80,0.6 \times 3.5 \times 100,0.8 \times$ $4.0 \times 100,1.2 \times 6.5 \times 150,1.2 \times 8.0 \times 175), \longrightarrow 615 \mathrm{TBI}(\mathrm{PH}$ $1 \times 80, \mathrm{PH} 2 \times 100), \quad 627 \mathrm{TBI}(1.0 \times 5.5 \times 25), \leftrightarrows 626 \mathrm{TBI}$ (PH $2 \times 25$ ), VL964/46SOS ( $564 \times 364 \times 30$ )


$405 / 1 \mathrm{BI}(180)$, $430 / 3$ (250), $447 / 1 \mathrm{HPP}(240)$, $466 / 1 \mathrm{BI}(180), 508 / 1 \mathrm{BI}(170),<532 P L U S / 1 \mathrm{DP}(180 \times 19-60)$, $<534$ PLUS/1DP (180x19-60), $<536$ PLUS/1DP (180x19-60), 5388LUS/1DP $(180 \times 19-60), 582 / 3 P(145)$, $\rightleftharpoons$ 819A (45), VL964/48SOS ( $564 \times 364 \times 30$ )


## 964/4950S

Set of tools in SOS tool tray

, Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

, 1x measuring tape (article 710P) dim. 3m
> 1x utility knife (article 556A) dim. 160x18
> $1 \times$ saw (article 753P) dim. 150
> file with handle, half smooth, dim. 200 mm ; 1x flat, $1 \times$ half-round, $1 \times$ three-square, $1 \times$ square, $1 \times$ round
> $1 \times$ locksmiths` hammer (article 812) dim. 400
> $1 \times$ plastic hammer (article 820) dim. 32
> $1 x$ tyre lever with handle (article 300/2C) v dim. 320
> 1x feeler gauges (article 701) v dim. 0.05-1x20
> $1 \times$ brush for cleaning disk brake shoes (article 2035)
, $1 \times$ flexible pick up tool with magnet (article 2087)

## 964/5050s

Set of socket wrenches in SOS tool tray
Set of BI pliers and hammer in SOS tool tray
> Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules front drawers) line

## Set includes:

> $18 x$ socket $1 / 2$ ", 6 point (article 190/1 6P) dim.
$10,11,12,13,14,15,16,17,18,19,20,21,22,23$, $24,27,30,32$
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories 1/2"; $1 \times$ sliding T-handle, $2 x$ extension bar ( $125,250 \mathrm{~mm}$ ), $1 \times$ universal joint
> $5 \times$ socket $1 / 2$ ", long type, 12 point (article 190/1L12P) dim. 10, 13, 17, 19, 22, 24
> 9x hex socket $1 / 2^{\prime \prime}$ (article 192/2HX) dim. 5, 6, 7, $8,9,10,12,14,17$
> 9x hex wrench (article 220/3) dim. 1.5, 2, 2.5, 3, 4 5, 6, 8, 10 on plastic clip
> $6 x$ pin punch (article 641/6) dim. 2, 3, 4, 5, 6, 8 )
> $1 x$ centre punch (article 642/6) in dim. 4
> $2 x$ chisel dim. 150; flat (artikel 660/6), cross (artikel 670/6)

## 964/51SOS


, Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$ > Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 1x combination pliers (article 406/1BI) dim. 180
, 1x grip pliers (article 430/3) dim. 250
> $1 \times$ double groove joint pliers (article 445/1BI) dim. 240
> $1 x$ Heavy duty diagonal cutting nippers (article 466/1BI) dim. 180
> $1 \times$ straight long nose pliers with side cutter and pipe grip (article 508/1BI) dim. 200
> $1 \times$ long nose pliers with side cutter and pipe grip, bent (article 512/1BI) dim. 200
> $2 x$ external lock rings pliers, straight and bent, dim. 180
> $2 x$ internal lock rings pliers, straight and bent, dim. 180
> $1 \times$ centre punch (article 642/6) in dim. 5
> $1 x$ flat chisel (article 660/6) in dim. 200
> 1x locksmiths` hammer (article 812) dim. 400
> $1 x$ plastic hammer (article 820) in dim. 40

| SKU | $d y$ |
| :--- | :--- |
| 623991 | 57 |

(190.1/1ABI ( $1 / 2^{\prime \prime}$ ), $=190.2 / 1 \mathrm{BI}\left(1 / 2^{\prime \prime} \times 380\right)$,
 190.6/2 ( $1 / 2^{\prime \prime}$ ), ■ 190/1 6P ( $10,11,12,13,14,15,16,17,18,19$, 20, 21, 22, 23, 24, 27, 30, 32), ■口 190/1L12P (10, 13, 17, 19, 22, 24), $=\mathbb{C} 192 / 2 \mathrm{HX}(5,6,7,8,9,10,12,14,17), 220 / 3$ PH, $-\mathbf{~} \mathbf{~} 41 / 6$ $(2,3,4,5,6,8), \curvearrowleft$ 642/6(4), $\rightleftharpoons$ 660/6 (150) , 670/6 (150), VL964/50SOS ( $564 \times 364 \times 30$ )


| SKU | $d y /$ |
| :--- | :--- |
| 623992 | 14 |

$406 / 1 \mathrm{BI}(180), 4430 / 3$ (250), 445/1BI (240), $466 / 1 \mathrm{BI}(180), 508 / 1 \mathrm{BI}(200), 512 / 1 \mathrm{BI}(200)$, $<532$ PLUS/1DP (180x19-60), < 534PLUS/1DP (180x19 $-60)$, 536PLUS/1DP ( $180 \times 19-60$ ), 538PLUS/1DP $(180 \times 19-60), 0812(400)=642 / 6(5),=660 / 6(200)$, $\because 820(40)$, VL964/51SOS $(564 \times 364 \times 30)$


## 964/5250S

Set of tools in SOS tool tray

, Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> 2 x locksmiths` hammer (article 812) in dim. 800, 1000
> $2 x$ tyre lever (article 300/2) $\vee$ dim. 400, 500
, 1x hacksaw frame (article 750B) dim. 400
> file with handle, half smooth, dim. 200 mm ; 1x flat, $1 \times$ round
> 1x utility knife (article 556A) dim. 160x18


| SKU | $d y /$ |
| :--- | :---: |
| 623993 | 8 |

$\Longleftrightarrow 812(800,1000),=-300 / \mathbf{2}(400,500), 750 B(400)$, $\Longrightarrow 760 \mathrm{H} 1 / 2 \mathrm{~S}(200), \Longrightarrow 763 \mathrm{H} 1 / 2 \mathrm{~S}(200), \Longrightarrow 556 \mathrm{~A}$ (160×18), VL964/52SOS (564×364×30)

## 964/5350S

Set of socket wrenches in SOS tool tray

> Tool tray dimension: $564 \times 364 \times 30 \mathrm{~mm}$
> Compatible with drawers of Eurostyle, Eurovision, Europlus and Hercules (front drawers) line

## Set includes:

> $10 x$ socket $3 / 4$ ", 6 point (article 197/1 6P) dim. $22,24,27,30,32,36,38,41,46,50$
> 4x hex socket 3/4" (article 197/2AHX) dim. 14, 17, 19, 22
> 1 x reversible ratchet $3 / 4^{\prime \prime}$
> accessories $1 / 4^{\prime \prime} ; 1 \times$ sliding $T$ - handle, $2 x$ extension bar (200, 400mm), $2 x$ adaptor (3/4"1/2", 1/2"-3/4")
> $1 \times$ brush for cleaning disk brake shoes (article 2035)
> $1 \times$ flexible pick up tool with magnet (article 2087)




| SKU | $\stackrel{y y y}{l} \rightarrow$ |  |
| :--- | :--- | :--- |
| 625334 | $8-22$ | 16 |

凹 $\rightleftharpoons \mathbf{2 3 8 . 3 / 1}\left(3 / 8^{\prime}\right), \square \mathbf{2 3 8} / \mathbf{1 L 6 P}(8,9,10,11,12,13,14,15$, $16,17,18,19,20,21,22)$, VL964/56SOS ( $188 \times 364 \times 30$ )

## 964EC02

Set of combinations wrenches, short type in SOS tool tray

, Tool tray dimension: $498 \times 135 \times 30 \mathrm{~mm}$ > Compatible with drawers of Economic line

## Set includes:

> $12 x$ short combination wrench (article 125/1) dim. $8,9,10,12,13,14,17,19,20,21,22,24$

$\sum=125 / 1(8,9,10,12,13,14,17,19,20,21,22,24)$ VL964ECO2 ( $498 \times 135 \times 30$ )

## 964EC02A

Set of combinations wrenches, long type in SOS tool tray

, Tool tray dimension: $498 \times 135 \times 30 \mathrm{~mm}$
> Compatible with drawers of Economic line

## Set includes:

> $12 x$ long combination wrench (article 120/1) dim. $8,9,10,12,13,14,17,19,20,21,22,24$


| SKU | $H \longmapsto n$ | $d y$ |
| :--- | :---: | :---: |
| 621288 | $8-24$ | 12 |

$5=1 \mathbf{1 2 0 / 1}(8,9,10,12,13,14,17,19,20,21,22,24)$, VL964ECO2A ( $498 \times 135 \times 30$ )


## 964=C05

Set of $1 / 4$ " socket wrenches with accessories in SOS tool tray

> Tool tray dimension: $498 \times 135 \times 30 \mathrm{~mm}$
, Compatible with drawers of Economic line

## Set includes:

> $11 \times$ socket $1 / 4$ ", 6 point (article 188/2 6P) dim. 4, $4.5,5,5.5,6,7,8,9,10,11,13$
> $7 \times$ socket $1 / 4^{\prime \prime}$ with internal TX profile (article 189/2) dim. E4, E5, E6, E7, E8, E10, E11
> 19x screwdriver socket 1/4"; hex (article 187/2HX dim. 3, 4, 5, 6, 7), TX profile (article 187/2TX dim. TX8, TX10, TX15, TX20, TX25, TX27, TX30, TX40), crosstip (article 187/2PH dim. PH 1, PH 2, PH 3), flat (article 187/2SL dim. 0.8x4, $1,0 \times 5,5,1,2 \times 7$ )
> $1 x$ reversible ratchet $1 / 4$ "
> accessories 1/4"; $1 \times$ swivel handle, $1 \times$ sliding T - handle, $2 x$ extension bar ( $55,150 \mathrm{~mm}$ ), 1 x universal joint, $1 \times$ adaptor ( $1 / 4$ " $-3 / 8^{\prime \prime}$ )
> $1 \times$ spinner handle $1 / 4^{\prime \prime}$

SKU ${ }^{\prime \prime \prime}$

621290
45
$\square \square \mathbf{1 8 8 / 2} \mathbf{6 P}(4,4.5,5,5.5,6,7,8,9,10,11,13), \square \square 189 / 2$ ( E $4, E 5, E 6, E 7, E 8, E 10, E 11),=\measuredangle \mathbb{\square} \mathbf{1 8 7} / \mathbf{2 H X}(3,4,5,6,7), \leqslant \square \square$ 187/2PH (PH 1, PH 2, PH 3) , $\measuredangle \square \square 187 / \mathbf{2 S L}(0.8 \times 4,1.0 \times 5.5,1.2$ $x 7),=\square \mathbb{1} 187 / 2 T X(T X 8, T X 10$, TX 15, TX 20, TX 25, TX 27, TX 30, $T X 40), \square 188.1 / 1 \mathrm{ABI}\left(1 / 4^{\prime \prime}\right), \square 188.2 / 2 \mathrm{Cl}\left(1 / 4^{\prime \prime}\right)$,
 188.6/2 ( $1 / 4^{\prime \prime}$ ), $\square 188.7 / 2\left(1 / 4^{\prime \prime}-3 / 8^{\prime \prime}\right), ~ \llbracket 188.8\left(1 / 4^{\prime \prime}\right)$, VL964ECO5 ( $498 \times 135 \times 30$ )

## 964=C06

## Set of BI pliers in SOS tool tray


> Tool tray dimension: $498 \times 135 \times 30 \mathrm{~mm}$
> Compatible with drawers of Economic line

## Set includes:

> 1x combination pliers (article 406/1BI) dim. 180
> $1 \times$ diagonal cutting nippers (article 461/1BI) dim. 160
> 1x multifunctional electrician`s pliers (article 514/1BI) dim. 160
> 1x double groove joint pliers (article 445/1BI) dim. 240


## sku

621291
4
 445/1BI (240), VL964ECO6 (498×135×30)

## 964=C0s

Set of TBI screwdrivers in SOS tool tray

> Tool tray dimension: $498 \times 135 \times 30 \mathrm{~mm}$
> Compatible with drawers of Economic line

## Set includes:

> 4x TBI flat screwdriver (article 605TBI) dim.
$0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150$
> $3 \times \mathrm{TBI}$ crosstip (PH) screwdriver (article 615TBI) dim. PH 0x60, PH 1x80, PH $2 \times 100$
, $1 \times$ TBI double-crosstip (PZ) screwdriver (article 625TBI) dim.PZ $2 \times 100$

$\Longrightarrow$ 605TBI $(0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times$ $6.5 \times 150)=615 \mathrm{TBI}(\mathrm{PH} 0 \times 60, \mathrm{PH} 1 \times 80, \mathrm{PH} 2 \times 100)$, $\rightleftharpoons 625 \mathrm{TBI}$ (PZ 2 x100), VL964ECO9 (498×135×30)

## 964EC019

Set of sockets $\mathbf{1 / 2 "}$ in SOS tool tray

> Tool tray dimension: $498 \times 135 \times 30 \mathrm{~mm}$ > Compatible with drawers of Economic line

## Set includes:

> $18 x$ socket $1 / 2$ ", 6 point (article 190/1 6P) dim. $10,11,12,13,14,15,16,17,18,19,20,21,22,23$, 24, 27, 30, 32
> $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
> accessories 1/2"; $1 \times$ sliding T - handle, $2 x$ extension bar ( $125,250 \mathrm{~mm}$ ), $1 \times$ universal joint


므 190/1 $\mathbf{6 P}(10,11,12,13,14,15,16,17,18,19,20,21,22,23$, $24,27,30,32)$, 190.1/1ABI $\left(1 / 2^{\prime \prime}\right)$, $190.3 / 1\left(1 / 2^{\prime \prime}\right)$, $\square 190.4 / 1\left(1 / 2^{\prime \prime} \times 250,1 / 2^{\prime \prime} \times 125\right)$, C[氖 $190.6 / 2\left(1 / 2^{\prime \prime}\right)$, VL964ECO19 (498×135×30)


964EC0261/2S
Set of files in SOS tool tray

> Tool tray dimension: $498 \times 135 \times 30 \mathrm{~mm}$ > Compatible with drawers of Economic line

## Set includes:

> file with handle, half smooth, dim. 200 mm; 1x flat, $1 \times$ square, $1 \times$ round
> 1x half-round rasp with handle, half smooth (article 768H1/2S) dim. 200

$\square \mathbf{7 6 0 H 1 / 2 S}(200), \longmapsto \mathbf{7 6 3 H 1 / 2 S}(200)$, $\rightleftharpoons \mathbf{7 6 5 H 1 / 2 S}(200), \mathbf{7 6 8 H 1 / 2 S}$ (200), VL964ECO26 $\mathbf{1 / 2 S}(498 \times 135 \times 30)$


## 1000A

Tool set

> Designed for demanding maintenance in car repair workshops, agro services and maintenance in the industry.

| SKU | 迷 |
| :--- | :---: |
| 608140 | 167 |

 188.2/2BI $\left(1 / 4^{\prime \prime}\right), \square \square 188 / 2$ 6P $(4,4.5,5,5.5,6,7,8,9,10,11,13)$, $\square=188.3 / 2\left(1 / 4^{\prime \prime}\right)$, $\square \square 188.4 / 2$ ( $1 / 4^{\prime \prime} \times 55$,

 192/2TX (TX 25, TX 27, TX 30, TX 40), $\longrightarrow 193 H X(2.5,4,5,8), \longleftrightarrow 200 / 2(11 \times 13,13 \times 17,14 \times 17,15 \times 16,19 \times 22)$, ర 205/2(60 $-140)$, $220 / 3(1.5,2,2.5,3,4,5,6,8,10), \longleftarrow 220 / 3 S(1.5,2,2.5,3,4,5,6,8,10), \square \mathbf{1 8 6 . 4 / 2}(21), \square 238.1 / 1 \mathrm{FBI}\left(3 / 8^{\prime \prime}\right.$ ), $\square 238.7 / 1\left(3 / 8^{\prime \prime}-1 / 2^{\prime \prime}\right), \square \square 238.4 / 2\left(3 / 8 " x 45,3 / 8^{\prime \prime} \times 75\right), \quad 250 / 1(250), 406 / 1 \mathrm{BI}(180), 4$

 $(280),=605 \mathrm{TBI}(0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150,1.2 \times 8.0 \times 175,1.6 \times 10.0 \times 200), \square 615 \mathrm{TBI}(\mathrm{PH}$







1000AC
Tool set

> Tool set is intended as a base for any electrician.

| SKU | dy |
| :--- | :--- |
| 604577 | 21 |

3851 3 406/1VDEBI ( 180 ) 461/1VDEBI ( 160 ) , $\rightleftharpoons 472 / 1 \mathrm{VDEBI}(160)$, $(160), 508 / 1 \mathrm{VDEBI}(200), \rightleftharpoons 603 \mathrm{VDETBI}(0.4 \mathrm{x}$ $2.5 \times 75,0.6 \times 3.5 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150)$, 605CR $(1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150),=613 V D E T B I$ (PH1x80, PH2 $2 \times 100$ ), $\sim 630 V D E(0.5 \times 3.0 \times 140)$, $=660 / 6$ (200),$\square=665 / 6 \mathrm{~A}(250 \times 11)$, $(3 \mathrm{~m}), \square \operatorname{753W}(150), \square 761 \mathrm{HB}(200), \longmapsto 812$ (300)

## 1000AD

## Tool set


> Tool set is intended as a base for any electrician.

[^3]
## 1000B

Tool set

> Tool set offers all the tools for complete maintenance in car repair workshops, agro services and maintenance in the industry.

## 608141

$S=\mathbb{C} 110 / 1(6 \times 7,8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22,21 \times 23,24 \times 26,25 \times 28,27 \times 32), 5=0125 / 1(6,7,8,9$, $10,11,12,13,14,15,16,17,18,19,20,21,22)$, $180 / 1(6 \times 7,8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22,21 \times 23,24 \mathrm{x}$ $26,25 \times 28,27 \times 32), \square \square 188 / \mathbf{2} \mathbf{6 P}(4,4.5,5,5.5,6,7,8,9,10,11,13), \square<182$. $188.3 / 2\left(1 / 4^{\prime \prime}\right), \square \square 188.4 / 2\left(1 / 4^{\prime \prime} \times 55,1 / 4^{\prime \prime} \times 150\right), \square \square 190 / 16$ P $(10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,27,30,32)$,
 $\left(1 / 2^{\prime \prime}\right),=\square \square 192 / 2 H X(6,8),=\square \square 192 / 2 T X(T X 20$, TX 25, TX 27, TX 30, TX 40, TX 45, TX 50, TX 55, TX 60), $\bigcirc$ 200/2 ( $11 \times 13,13 \times 17,14$



 $(180 \times 19-60), 5538$ PLUS $/ 1$ DP $(180 \times 19-60), \longrightarrow 663 R / 7$ PR $(280), \Longrightarrow 605 \mathrm{TBI}(0.4 \times 2.5 \times 75,0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0$ $\times 5.5 \times 125,1.2 \times 6.5 \times 150,1.2 \times 8.0 \times 175,1.6 \times 10.0 \times 200), \longrightarrow 615 \mathrm{TBI}(\mathrm{PH} 1 \times 80, \mathrm{PH} 2 \times 100, \mathrm{PH} 3 \times 150, \mathrm{PH} 4 \times 200\}=0626 \mathrm{TBI}(\mathrm{PH} 2 \times 25)$ $=627 \mathrm{TBI}(0.8 \times 4.0 \times 25), \Longrightarrow 629 \mathrm{TBI}(6,8,10,12,13), \longrightarrow 6316 \mathrm{VDE}(0.6 \times 3.5 \times 180), \Longrightarrow 631 \mathrm{C}(6-24)$,





## 1000D

## Tool set


> Designed for basic maintenance in car repair workshops, agro services and maintenance in the industry.

[^4]
## 1000s

Tool set

> Designed for basic maintenance in different areas, from car repair workshops, agro services and maintenance in the industry. It is recommended also as a tool set for vehicles.

| SKU | $d^{\prime \prime} /$ |
| :--- | :--- |
| 609329 | 51 |

$\Longrightarrow 125 / 1(6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21$, $22,24)$, $220 / 3 S(1.5,2,2.5,3,4,5,6,8,10)$, $250 / \mathbf{( 2 0 0})$,
 190.4/1 ( $1 / 2^{\prime \prime} \times 125$ ), , 드니 $190.6 / 2\left(1 / 2^{\prime \prime}\right), ~ 406 / 1 \mathrm{BI}(180)$, 447/1HPP (240), $461 / 1 \mathrm{BI}(160), \rightleftharpoons 512 / 1 \mathrm{BI}(200)$, $\rightleftharpoons$ $\mathbf{5 1 4 / 1 B I}(160), \quad 605 \mathrm{TBI}(0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \mathrm{x}$ $6.5 \times 150)=6615 \mathrm{TBI}(\mathrm{PH} 1 \times 80, \mathrm{PH} 2 \times 100), \simeq 625 \mathrm{TBI}$ $(\mathrm{PZ} 2 \times 100), \approx 626 \mathrm{TBI}(\mathrm{PH} 2 \times 25), 626 \mathrm{TBI}(\mathrm{PH} 2 \times 25)$, - 627 TBI


## 1000T

Tool set

> Designed for basic maintenance in electro installations.

| SKU | $d / y$ |
| :--- | :--- |
| 609330 | 53 |

$\sum 1$ 110/1( $6 \times 7,8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times$ $19,20 \times 22,21 \times 23,24 \times 26,25 \times 28,27 \times 32), \square 220 / 3 S(1.5,2$ $2.5,3,4,5,6,8,10)$, 250/1 (200), $(160)$, 420/1VDEBI (180), $\rightleftharpoons 425 / 4 \mathrm{AB}$ (1.5$6 \times 240)$ 447/1VDEBI (240), 466/1VDEBI (180), 478/1VDEBI (160), 508/1VDEBI (170), 512/1VDEBI (170), 514/1BI (160), 580/1VDEBI $(230), \rightleftharpoons 603 V \operatorname{VETBI}(0.4 \times 2.5 \times 75,0.5 \times 3.0 \times 100,0.8 \times$ $4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150,1.2 \times 8.0 \times 175), \sim$ 613VDETBI (PH0 $\times 60, \mathrm{PH} 1 \times 80, \mathrm{PH} 2 \times 100), \simeq$ 630/VDE $(0.5$ $\mathrm{x} 3.0 \times 140,0.6 \times 3.5 \times 180), \rightleftharpoons 641 / 6(5), \square 660 / 6$ (150), $=$ 665/6A (250X12), $\mathbf{~ 7 1 0 P ( 3 ) , ~ 7 5 0 B ~ ( 4 0 0 ) , ~}$ $\square \mathbf{7 6 0 H B}(200), \square \mathbf{7 6 1 H B}(200), \rightleftharpoons 812(300)$, $\square 817$ (1000),

## 971/131

Tool set in tool case


971/2VDE
Tool set VDE in tool case


| SKU | $w /$ |
| :--- | :---: |
| 608541 | 53 |
| 1000T, 969S $(500 \times 420 \times 200)$ |  |

971/3VDE
Tool set in tool case

$\qquad$
612548
1000AD, 969S ( $500 \times 420 \times 200$ )


## 902/2

Tool set in artificial leather bag


| SKU | 光 |
| :---: | :---: |
| 601968 | 14 |
|  |  |

## 90531

Tool set Bl in bag


| SKU | $w^{\prime \prime}$ |
| :--- | :--- |
| 620105 | 13 |

$406 / 1 \mathrm{BI}(160)$, $4461 / 1 \mathrm{BI}(160)$, $4478 / 1 \mathrm{BI}(160)$,
 $710 \mathrm{P}(3 \mathrm{~m}), \longrightarrow 602 \mathrm{TBI}(0.4 \times 2.5 \times 75,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125)$, $\rightleftharpoons 615 \mathrm{TBI}(\mathrm{PH} 1 \times 80, \mathrm{PH} 2 \times 100), \backsim 630 \mathrm{VDE}(0.5 \times 3.0 \times 140)$

## 905CR

Tool set CR in bag


## SKU dy

$\approx 406 / 4 \mathrm{G}(180), \Longleftarrow 461 / 4 \mathrm{G}(160)$, $\Longleftarrow 478 / 4 \mathrm{G}(160)$, $\approx$
 $(3 \mathrm{~m})=\quad-602 \mathrm{TBI}(0.4 \times 2.5 \times 60,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125)$, $\leftrightharpoons 615 \mathrm{CR}(\mathrm{PH} 1 \times 8 \mathrm{C}, \mathrm{PH} 2 \times 100), \backsim 630 \mathrm{VDE}(0.5 \times 3.0 \times 140)$

## 905VDEBI

Tool set VDE BI in bag


## Set includes:

> $1 \times$ combination pliers (article 406/1VDEBI) dim. 180
> $1 \times$ diagonal cutting nippers (article 461/1VDEBI) dim. 160
> $1 \times$ wire stripping pliers (article 478/1VDEBI) dim. 160
> $1 \times$ long flat nose pliers (article 472/1VDEBI) dim. 160
> 3x electrician's screwdriver with insulated blade VDETBI (article 603VDETBI) dim. $0.4 \times 2.5 \times 75$, $0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$
> $2 \times$ VDETBI crosstip $(\mathrm{PH})$ screwdriver with insulated blade (article 613VDETBI) dim. PH $1 \times 80$, PH $2 \times 100$
> $1 x$ voltage tester $220-250 \mathrm{~V}$ (article 630VDE) dim. $0.5 \times 3.0 \times 140$
, $1 \times$ measuring tape (article 710P) dim. 3 m
> 1x insulated saw (article 753VDP) dim. 150
> 1 x insulated knife (article 385VDEDP) dim. 180

|  |  |
| :---: | :---: |
| SKU | , |
| 617571 | 13 |
| 406/1VDEBI $\qquad$ 461/1VDEBI (160), 478/1VDEBI (160), 472/1VDEBI (160), $\square$ 753VDP (150), $\sim$ 385VDEDP (180) , $\sim 603 V D E T B I(0.4 \mathrm{x}$ $2.5 \times 75,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125)=613 \mathrm{VDETBI}$ ( PH $1 \times 80, \mathrm{PH} 2 \times 100), 7 \mathbf{0} 5(3 \mathrm{~m}), \longrightarrow 630 \mathrm{VDE}(0.5 \times 3.0 \times 140)$ |  |

## 906VDE31

Tool set VDE BI in bag．


## Set includes：

＞ $1 \times$ combination pliers（article 406／1VDEBI）dim． 180
＞ $1 \times$ diagonal cutting nippers（article 461／1VDEBI） dim． 160
＞ $2 x$ electrician＇s screwdriver with insulated blade VDETBI（article 603VDETBI）dim． $0.4 \times 2.5 \times 75$ ， $0.8 \times 4.0 \times 100$
＞ $1 \times$ crosstip（PH）screwdriver with insulated blade VDETBI（article 613VDETBI）dim．PH $2 \times 100$
＞ $1 \times$ voltage tester 220－250 V（article 630VDE） dim． $0.5 \times 3.0 \times 140$

| $\mathrm{S}_{\text {LEC } 60900} 1000 \mathrm{O}$ |  |
| :---: | :---: |
| SKU | ${ }^{13}$ |
| 617573 | 6 |
|  |  |

## 911NGP21

## Socket set $\mathbf{1 / 2 "}$ in SOS tool tray



## Set includes：

＞ $18 x$ socket $1 / 2$＂， 6 point（article 190／1 6P）dim． $10,11,12,13,14,15,16,17,18,19,20,21,22,23$ ， $24,27,30,32$
＞ $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$
＞accessories 1／2＂；1x extension bar（125 mm），1x universal joint


Tl］190／1 $\mathbf{6 P}(10,11,12,13,14,15,16,17,18,19,20,21,22$ ， $23,24,27,30,32) \Longrightarrow 190.1 / 1$ ABI $\left(1 / 2^{\prime \prime}\right), \square 190.4 / 1$ （ $1 / 2^{\prime \prime} \times 125$ ），c－C

## VL911NGSOS

SOS tool tray for sockets for 911

＞material：low density polyethylene foam

| SKU | B | L | H | ？ |
| :--- | :---: | :---: | :---: | :---: |
| 622693 | 95 | 447 | 30 | 26 |

## 911N12P21

Socket set $\mathbf{1 / 2 "}$ in SOS tool tray


## Set includes：

＞ $18 x$ socket $1 / 2$＂， 12 point（article 190／1 12P）dim． $10,11,12,13,14,15,16,17,18,19,20,21,22,23$ ， 24，27，30， 32
＞ $1 \times$ reversible ratchet $1 / 2^{\prime \prime}$

| SKU | $\longmapsto$ | $21 / 2^{\prime \prime \prime}$ |
| :--- | :---: | :---: | :---: |
| 619471 | $10-32$ | 21 |

（T］190／1 12P $(10,11,12,13,14,15,16,17,18,19,20,21,22$ ， $23,24,27,30,32),<190.1 / 1$ ABI $\left(1 / 2^{\prime \prime}\right), \square 190.4 / 1$ （ $1 / 2^{\prime \prime} \times 125$ ），C［島 190．6／2（ $1 / 2^{\prime \prime}$ ），VL911N12SOS（ $95 \times 447 \times 30$ ）

## VL911N12SOS

SOS tool tray for sockets 12p for 911

＞material：low density polyethylene foam

| SKU | B | L | H | • |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{6 2 2 6 9 8}$ | 95 | 447 | 30 | 25 |

## 930

Tool set with tool box 912／5


[^5]
## 931

Tool set with tool box 912／5



#### Abstract

SKU dy 60199511 110／1CB，125／1CB，180／1CB，200／2CB，220／3PB，$\square$ 186．4／2 $(21), \square 238.1 / 1 \mathrm{FBI}\left(3 / 8^{\prime \prime}\right), \square \square 238.4 / 2\left(3 / 8^{\prime \prime} \times 45\right.$ ， $3 / 8 " x 75), \backsim 190.1 / 1 \mathrm{ABI}\left(1 / 2^{\prime \prime}\right), \sim 19.2 / 1 \mathrm{BI}$ $(1 / 2 " X 380)$ ）叫 190．3／1（ $1 / 2^{\prime \prime}$ ），叫 190．4／1（1／2＂x125， $\left.1 / 2^{\prime \prime} \times 250\right)$ ，$\left.\square \square 190.6 / 2\left(1 / 2^{\prime \prime}\right), \square\right] 190 / 16 P(10,11,12,13,14$ ， $15,16,17,18,19,20,21,22,23,24,27,30,32), \stackrel{\square}{\rightleftharpoons}$ 300／2 $(400(2 \mathrm{X}))$ 406／1BI $(180)$ ， $425 / 4 \mathrm{~A}(1.5-6 \times 240)$ ， $\xrightarrow{\longrightarrow} 430 / 3(175)$ ， $445 / 1 \mathrm{BI}(240), \leftrightharpoons 47 / 1 \mathrm{HPP}$ （240）， $4461 / 1 \mathrm{BI}(160), \approx 514 / 1 \mathrm{BI}(280)$ ， $563 \mathrm{R} / 7 \mathrm{PR}(280), \quad 605 \mathrm{TBI}(0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125$ ， $1.2 \times 6.5 \times 150,1.2 \times 8.0 \times 175), \quad 615 \mathrm{TBI}(\mathrm{PH} 1 \times 80, \mathrm{PH} 2 \times 100$ ， $\mathrm{PH} 4 \times 200), \stackrel{\sigma}{\sim} 6 \mathrm{TBI}(\mathrm{PH} 2 \times 25),-627 \mathrm{TBI}(0.8 \times 4.0 \times 25)$ ， $\Longrightarrow 631$（ $6-12$ ）$, \rightleftharpoons 640 / 6(3,4), \rightleftharpoons 642 / 6$（3） ， $=660 / 6(150,200), 670 / 6(150), \Longleftrightarrow 812(500), 912 / 5$ （560×210×225）


## 932

Tool set with tool box 912／5


912／5（ $560 \times 210 \times 225$ ），110／1CB，125／1CB，180／1CB，$\square$ B 186．4／2 $(21,21)$, ， $188.1 / 1 \mathrm{ABI}\left(1 / 4^{\prime \prime}\right),=188.2 / 2 \mathrm{BI}\left(1 / 4^{\prime \prime}\right), 4$ 188．3／2（1／4＂），■－188．4／2（1／4＂x55，1／4＂x150），$\square \square 188 / 26 P$ $(4,4.5,5,5.5,6,7,8,9,10,11,13), \quad 190.1 / 1 \mathrm{ABI}\left(1 / 2^{\prime \prime}\right), \Longrightarrow$ $190.2 / 1 \mathrm{BI}\left(1 / 2^{1 " \times 380)}\right.$ ），口＂$=190.3 / 1\left(1 / 2^{\prime \prime}\right), \stackrel{\square}{\longrightarrow} 190.4 / 1$（1／2＂x125，
 15，16，17，18，19，20，21，22，23，24，27，30，32），200／2CB，$\overbrace{}^{\sim}$ 205／2 $(60-140), \square 212 / 2(24), 220 / 3$ PB，$\because 2 x=238.1 / 1 \mathrm{FBI}(3 / 8)), \square$ 238．4／2（3／8＂x45，3／8＂x75），$=-300 / 2(400(2 X)) \approx 405 / 1$ BI （180），$\Rightarrow 425 / 4 \mathrm{~A}(1.5-6 \times 240), \downarrow 430 / 3(175), \pm 431 / 2$ $(325), 445 / 1 \mathrm{BI}(240), 472 / 1 \mathrm{BI}(140), 476 / 1 \mathrm{BI}(140)$ ， $=563 \mathrm{R} / 7 \mathrm{PR}(280), \simeq 605 \mathrm{TBI}(0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times$ $5.5 \times 125,1.2 \times 6.5 \times 150,1.2 \times 8.0 \times 175,1.6 \times 10.0 \times 200), \leftrightharpoons 615 \mathrm{TBI}(\mathrm{PH}$ $1 \times 80, \mathrm{PH} 2 \times 100, \mathrm{PH} 3 \times 150, \mathrm{PH} 4 \times 200),-626 \mathrm{TBI}(\mathrm{PH} 2 \times 25),=$ $627 \mathrm{TBI}(0.8 \times 4.0 \times 25), 631(6-12),=640 / 6(3,4,5),=$ $642 / 6(5),=660 / 6(150,250), 670 / 6(150), \longmapsto 812(300,500)$


| 601840 | 9 | 817 | 185 |
| :---: | :---: | :---: | :---: |
| 601841 | 6 | 817 | 185 |
| 601842 | 3 | 817 | 185 |
| 601843 | 0 | 817 | 185 |
| 601844 | 7 | 818 | 185 |
| 601845 | 4 | 818 | 185 |
| 601847 | 8 | 818 | 185 |
| 601848 | 5 | 818 | 185 |
| 601849 | 2 | 818 | 185 |
| 601850 | 8 | 818 | 185 |
| 601896 | 6 | 701 | 271 |
| 601897 | 3 | 701 | 271 |
| 601898 | 0 | 701 | 271 |
| 601909 | 3 | 911/5 | 237 |
| 601910 | 9 | 912/1 | 237 |
| 601911 | 6 | 912/3 | 237 |
| 601912 | 3 | 912/5 | 238 |
| 601913 | 0 | 981K/8 | 239 |
| 601918 | 5 | 981K/4 | 239 |
| 601939 | 0 | 909 | 244 |
| 601954 | 3 | 981K1/2 | 240 |
| 601968 | 0 | 902/2 | 350 |
| 601985 | 7 | 914/5 | 238 |
| 601994 | 9 | 932 | 351 |
| 601995 | 6 | 931 | 351 |
| 601996 | 3 | 930 | 351 |


| 602000 |  |  |  |
| :---: | :---: | :---: | :---: |
| 602082 | 2 | 112/2 | 26 |
| 602083 | 9 | 112/2 | 26 |
| 602085 | 3 | 112/2 | 26 |
| 602086 | 0 | 112/2 | 26 |
| 602087 | 7 | 112/2 | 26 |
| 602088 | 4 | 112/2 | 26 |
| 602089 | 1 | 125/1 | 29 |
| 602090 | 7 | 125/1 | 29 |
| 602091 | 4 | 125/1 | 29 |
| 602092 | 1 | 125/1 | 29 |
| 602093 | 8 | 125/1 | 29 |
| 602094 | 5 | 125/1 | 29 |
| 602095 | 2 | 125/1 | 29 |
| 602096 | 9 | 125/1 | 29 |
| 602097 | 6 | 125/1 | 29 |
| 602098 | 3 | 125/1CB | 29 |
| 602327 | 4 | 428/4 | 99 |
| 602327 | 4 | 428/4 | 117 |
| 602371 | 7 | 6460C6,3 | 165 |
| 602372 | 4 | 6460C6,3 | 165 |
| 602373 | 1 | 6460C6,3 | 165 |
| 602375 | 5 | 6460C6,3 | 165 |
| 602377 | 9 | 6460C6,3 | 165 |
| 602378 | 6 | 6460C6,3 | 165 |
| 602389 | 2 | 6463C6,3 | 165 |
| 602390 | 8 | 6463C6, 3 | 165 |
| 602391 | 5 | 6463C6,3 | 165 |
| 602395 | 3 | 6465C6,3 | 165 |
| 602396 | 0 | 6465C6,3 | 165 |
| 602397 | 7 | 6466C6, 3 | 166 |
| 602398 | 4 | 6466C6, 3 | 166 |
| 602399 | 1 | 6466C6,3 | 166 |
| 602400 | 4 | 6469C6,3 | 166 |
| 602401 | 1 | 6469C6,3 | 166 |
| 602402 | 8 | 6469C6,3 | 166 |
| 602403 | 5 | 6469C6,3 | 166 |
| 602404 | 2 | 6469C6,3 | 166 |
| 602406 | 6 | 6472C6, 3 | 166 |
| 602407 | 3 | 6472C6, 3 | 166 |
| 602408 | 0 | 6472C6,3 | 166 |
| 602409 | 7 | 6472C6,3 | 166 |
| 602410 | 3 | 6472C6,3 | 166 |
| 602411 | 0 | 6472C6,3 | 166 |
| 602412 | 7 | 6472C6, 3 | 166 |
| 602414 | 1 | 6480C8 | 166 |
| 602415 | 8 | 6480C8 | 166 |
| 602417 | 2 | 6480C8 | 166 |
| 602418 | 9 | 6480C8 | 166 |
| 602419 | 6 | 6480C8 | 166 |
| 602423 | 3 | 6483C8 | 166 |
| 602424 | 0 | 6483C8 | 166 |
| 602425 | 7 | 6484C8 | 167 |
| 602427 | 1 | 6486C8 | 167 |
| 602428 | 8 | 6486C8 | 167 |
| 602431 | 8 | 6489C8 | 167 |
| 602432 | 5 | 6489C8 | 167 |
| 602436 | 3 | 6492C8 | 167 |
| 602438 | 7 | 6492C8 | 167 |
| 602439 | 4 | 6492C8 | 167 |
| 602440 |  | 6492 |  |


| 602441 | 7 | 6492C8 | 167 |
| :---: | :---: | :---: | :---: |
| 602519 | 3 | 6503E6,3 | 167 |
| 602520 | 9 | 6503E6,3 | 167 |
| 602521 | 6 | 6503E6,3 | 167 |
| 602522 | 3 | 6506E6,3 | 167 |
| 602523 | 0 | 6506E6,3 | 167 |
| 602524 | 7 | 6506E6,3 | 167 |
| 602525 | 4 | 6509E6,3 | 167 |
| 602526 | 1 | 6509E6,3 | 167 |
| 602527 | 8 | 6509E6,3 | 167 |
| 602528 | 5 | 6509E6,3 | 167 |
| 602529 | 2 | 6509E6,3 | 167 |
| 602537 | 7 | 812A | 184 |
| 602538 | 4 | 812A | 184 |
| 602539 | 1 | 812A | 184 |
| 602552 | 0 | 909/1 | 244 |
| 602557 | 5 | 215/2 | 39 |
| 602593 | 3 | 110/1 | 24 |
| 602594 | 0 | 110/1 | 24 |
| 602595 | 7 | 110/1 | 24 |
| 602601 | 5 | 120/1 | 27 |
| 602602 | 2 | 120/1 | 27 |
| 602663 | 3 | 180/1 | 32 |
| 602664 | 0 | 180/1 | 32 |
| 602719 | 7 | 492AL | 108 |
| 602720 | 3 | 492AL | 108 |
| 602721 | 0 | 492AL | 108 |
| 602722 | 7 | 492AL | 108 |
| 602723 | 4 | 197/1 6p | 72 |
| 602724 | 1 | 197/1 6p | 72 |
| 602725 | 8 | 197/1 6p | 72 |
| 602726 | 5 | 197/1 6p | 72 |
| 602727 | 2 | 197/1 6p | 72 |
| 602728 | 9 | 197/1 6p | 72 |
| 602729 | 6 | 197/1 6p | 72 |
| 602730 | 2 | 197/1 6p | 72 |
| 602731 | 9 | 197/1 6p | 72 |
| 602732 | 6 | 197/1 6p | 72 |
| 602733 | 3 | 197/1 6p | 72 |
| 602734 | 0 | 197/1 6p | 72 |
| 602735 | 7 | 197/1 6p | 72 |
| 602736 | 4 | 197/1 6p | 72 |
| 602737 | 1 | 197.1/1 | 73 |
| 602738 | 8 | 197.3/1 | 74 |
| 602739 | 5 | 197.4/1 | 74 |
| 602740 | 1 | 197.4/1 | 74 |
| 602741 | 8 | 197.7/1 | 74 |
| 602742 | 5 | 197MB1 | 74 |
| 602743 | 2 | 981K3/4 | 240 |
| 602841 | 5 | 205.1 | 46 |
| 602844 | 6 | 110/1CS | 25 |
| 602845 | 3 | 180/1CS | 32 |
| 602997 | 9 | 180/1 | 32 |


| 603000 |  |  |  |  | 5 | 231/46p | 77 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 603028 | 9 | 6715E6,3 | 168 | 603974 | 9 | 231/46p | 77 |
| 603095 | 1 | 199MB1 | 76 | 603975 | 6 | 231/46p | 77 |
| 603096 | 8 | 199/1 6p | 74 | 603976 | 3 | 231/46p | 77 |
| 603097 | 5 | 199/1 6p | 74 | 603977 | 0 | 231.4/4 | 79 |
| 603098 | 2 | 199/1 6p | 74 | 603978 | 7 | 231.4/4 | 79 |
| 603099 | 9 | 199/1 6p | 74 | 603979 | 4 | 231.7/4 | 79 |
| 603100 | 2 | 199/1 6p | 74 | 603980 | 0 | 232/46p | 79 |
| 603101 | 9 | 199/1 6p | 74 | 603981 | 7 | 232/46p | 79 |
| 603102 | 6 | 199/1 6p | 74 | 603982 | 4 | 232/46p | 79 |
| 603103 | 3 | 199/1 6p | 74 | 603983 | 1 | 232/46p | 79 |
| 603104 | 0 | 199.1/1 | 75 | 603984 | 8 | 232/46p | 79 |
| 603105 | 7 | 199.3/1 | 75 | 603985 | 5 | 232/46p | 79 |
| 603106 | 4 | 199.4/1 | 76 | 603986 | 2 | 232/46p | 79 |
| 603107 | 1 | 199.4/1 | 76 | 603987 | 9 | 232/46p | 79 |
| 603123 | 1 | 180/1 | 32 | 603988 | 6 | 232/46p | 79 |
| 603124 | 8 | 180/1 | 32 | 603989 | 3 | 232/46p | 79 |
| 603128 | 6 | 215/2 | 39 | 603990 | 9 | 232/46p | 79 |
| 603130 | 9 | 188/26p | 52 | 603991 | 6 | 232/46p | 79 |
| 603131 | 6 | 188/26p | 52 | 603992 | 3 | 232.4/4 | 80 |
| 603134 | 7 | 112/2 | 26 | 603993 | 0 | 232.4/4 | 80 |
| 603135 | 4 | 197/1 6p | 72 | 603994 | 7 | 232.6/4 | 80 |
| 603160 | 6 | 447/6 | 95 | 603995 | 4 | 232.7/4 | 80 |
| 603164 | 4 | 812A | 184 | 603996 | 1 | 232.8/4 | 79 |
| 603192 | 7 | 186.4/2 | 57 | 603997 | 8 | 231.8/4 | 79 |
| 603193 | 4 | 186.4/2 | 57 | 603998 | 5 | 231.8/4 | 79 |
| 603316 | 7 | 110/1 | 24 | 604000 |  |  |  |
| 603317 | 4 | 110/1 | 24 |  |  |  |  |
| 603318 | 1 | 110/1 | 24 | 604174 | 2 | 670/6A | 189 |
| 603332 | 7 | 125/1 | 29 | 604242 | 8 | 660/6 | 188 |
| 603334 | 1 | 190.7/2 | 68 | 604267 | 1 | 660/6 | 188 |
| 603378 | 5 | 190.10 | 69 | 604531 | 3 | 188.10 | 56 |
| 603380 | 8 | 192/2HXL | 64 | 604546 | 7 | 621E | 164 |
| 603381 | 5 | 192/2HXL | 64 | 604547 | 4 | 621E | 164 |



| $\mathbf{6 0 3 3 8 3}$ | 9 | $192 / 2 \mathrm{HXL}$ | $\mathbf{6 4}$ |
| :--- | :--- | :--- | ---: |
| $\mathbf{6 0 3 3 8 4}$ | 6 | $192 / 2 \mathrm{HXL}$ | $\mathbf{6 4}$ |
| $\mathbf{6 0 3 3 8 6}$ | 0 | $192 / 2 \mathrm{HXL}$ | $\mathbf{6 4}$ |
| $\mathbf{6 0 3 4 1 8}$ | 8 | $6515 \mathrm{E} 6,3$ | $\mathbf{1 6 7}$ |
| $\mathbf{6 0 3 4 2 0}$ | 1 | $192 / 2 \mathrm{HX}$ | $\mathbf{6 4}$ |
| $\mathbf{6 0 3 4 2 1}$ | 8 | $192 / 2 \mathrm{HX}$ | $\mathbf{6 4}$ |
| $\mathbf{6 0 3 4 2 2}$ | 5 | $192 / 2 \mathrm{HX}$ | $\mathbf{6 4}$ |


| $\mathbf{6 0 4 5 7 7}$ | 1 | 1000AC | $\mathbf{3 4 8}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 0 4 6 9 2}$ | 1 | 6463 TINC6,3 | $\mathbf{1 6 5}$ |
| $\mathbf{6 0 4 6 9 5}$ | 2 | $6466 \mathrm{TINC6,3}$ | $\mathbf{1 6 6}$ |
| $\mathbf{6 0 4 6 9 6}$ | 9 | $6466 \mathrm{TINC6,3}$ | $\mathbf{1 6 6}$ |
| $\mathbf{6 0 4 7 0 1}$ | 0 | $6472 \mathrm{TINC} 6,3$ | $\mathbf{1 6 6}$ |
| $\mathbf{6 0 4 7 0 2}$ | 7 | $6472 \mathrm{TINC6} 3$ | $\mathbf{1 6 6}$ |
| $\mathbf{6 0 4 8 2 5}$ | 3 | $6472 \mathrm{TINC6,3}$ | $\mathbf{1 6 6}$ |


| $\mathbf{6 0 5 8 0 6}$ | 1 | $425 / 4 \mathrm{AB}$ | $\mathbf{9 8}$ |
| ---: | ---: | :--- | ---: |
| $\mathbf{6 0 5 8 0 6}$ | 1 | $425 / 4 \mathrm{AB}$ | $\mathbf{1 1 7}$ |
| $\mathbf{6 0 5 8 3 8}$ | 2 | $120 / 1$ | $\mathbf{2 7}$ |
| $\mathbf{6 0 5 8 9 6}$ | 2 | $960 / 1$ | $\mathbf{2 3 9}$ |
| 605897 | 9 | $960 / 2$ | $\mathbf{2 3 9}$ |
| $\mathbf{6 0 5 8 9 8}$ | 6 | $960 / 3$ | $\mathbf{2 3 9}$ |
| $\mathbf{6 0 5 9 2 3}$ | 5 | $192 / 2 \mathrm{HX}$ | $\mathbf{6 4}$ |
|  | $\mathbf{6 O}$ |  |  |


| 605006 | 5 | $447 / 6$ | 95 |
| :--- | :--- | :--- | :--- |
| 605042 | 3 | $179 / 2$ | 31 |


| $\mathbf{6 0 5 0 4 2}$ | 3 | $179 / 2$ | $\mathbf{3 1}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 0 5 0 4 4}$ | 7 | $215 / 2$ | $\mathbf{3 9}$ |
| $\mathbf{6 0 5 0 4 5}$ | 4 | $112 / 2$ | $\mathbf{2 6}$ |


| $\mathbf{6 0 5 0 6 1}$ | 4 | 6762 | $\mathbf{1 6 9}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 0 5 0 6 2}$ | 1 | 6762.1 | $\mathbf{1 6 8}$ |

605063 8 $\quad 6762.2 \quad 169$

| $\mathbf{6 0 5 1 1 2}$ | 3 | $175 / 2$ | $\mathbf{4 6}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 0 5 1 1 3}$ | 0 | $250 / 1$ | $\mathbf{2 7}$ |

$605125 \quad 3 \quad 480 / 6 \quad 107$

| $\mathbf{6 0 5 1 6 0}$ | 4 | $977 / 1$ | $\mathbf{2 4 5}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 0 5 1 6 1}$ | 1 | $977 / 2$ | $\mathbf{2 4 5}$ |

6051628 977/3 245
$605163 \quad 5 \quad 977 / 4 \quad 245$

| $\mathbf{6 0 5 2 0 6}$ | 9 | $429 / 3$ | $\mathbf{1 0 4}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 0 5 2 1 4}$ | 4 | $555.1 / 9$ | $\mathbf{1 5 1}$ |

605237 - $3-4.1$
$605322 \quad 6 \quad 238 / 16$

| 605323 | 3 | $238 / 16 p$ | 59 |
| :--- | :--- | :--- | :--- |
| 605324 |  | $238 / 16 p$ | 59 |


| $\mathbf{6 0 5 3 2 4}$ | 0 | $238 / 16 p$ | $\mathbf{5 9}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 0 5 3 2 5}$ | 7 | $238 / 16 p$ | $\mathbf{5 9}$ |


| 605326 | 4 | $238 / 16 p$ | 59 |
| :--- | :--- | :--- | :--- |
| 605327 | 1 | $238 / 16 p$ | 59 |


| 605328 | 8 | $238 / 16 p$ | 59 |
| :--- | :--- | :--- | :--- |
| 605329 | 5 | $238 / 16 \mathrm{p}$ | 59 |

$605329 \quad 5 \quad 238 / 16 p \quad 59$

| $\mathbf{6 0 5 3 3 0}$ | 1 | $238 / 16 p$ | $\mathbf{5 9}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 0 5 3 3 1}$ | 8 | $238 / 16 p$ | $\mathbf{5 9}$ |


| 605332 | 5 | $238 / 16 p$ | 59 |
| :--- | :--- | :--- | :--- |
| 605333 | 2 | $238 / 16 p$ | 59 |

$605334 \quad 9 \quad 238 / 16 p$ 5
$\begin{array}{llll}\mathbf{6 0 5 3 3 5} & 6 & 238 / 16 p & \mathbf{5 9} \\ \mathbf{6 0 5 3 3 6} & 3 & 238 / 16 p & \mathbf{5 9} \\ \mathbf{6 0 5 3 3 7} & 0 & 238 / 16 p & \mathbf{5 9}\end{array}$

| $\mathbf{6 0 5 3 3 8}$ | 7 | $238 / 16 p$ | $\mathbf{5 9}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 0 5 3 4 1}$ | 7 | $238.3 / 1$ | $\mathbf{6 1}$ |


| $\mathbf{6 0 5 3 4 2}$ | 4 | $238.4 / 1$ | $\mathbf{6 1}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 0 5 3 4 3}$ | 1 | $238.4 / 1$ | $\mathbf{6 1}$ |

$\begin{array}{llll}\mathbf{6 0 5 3 4 4} & 8 & 238.6 / 1 & \mathbf{6 1} \\ 605345 & 5 & 238.7 / 1 & \mathbf{6 1}\end{array}$
60534
$605349 \quad 6$
$605350 \quad 9 \quad 110$
$605351 \quad 6 \quad 110 / 1$
$\begin{array}{llll}\mathbf{6 0 5 3 5 2} & 3 & 110 / 1 & \mathbf{2 4} \\ \mathbf{6 0 5 3 5 3} & 0 & 110 / 1 & \mathbf{2 4}\end{array}$
$605354 \quad 7 \quad 110 / 1$
$605355 \quad 4 \quad 110 / 1 \quad 24$
$\begin{array}{llll}605356 & 1 & 110 / 1 & 24 \\ 605357 & 8 & 110 / 1 & 24\end{array}$
$\begin{array}{llll}\mathbf{6 0 5 3 5 8} & 5 & 110 / 1 & \mathbf{2 4} \\ \mathbf{6 0 5 3 5 9} & 2 & 110 / 1 & \mathbf{2 4}\end{array}$
$\begin{array}{llll}605418 & 6 & 583 / 6 & \mathbf{1 1 4} \\ \mathbf{6 0 5 4 1 8} & 6 & 583 / 6 & \mathbf{1 4 6}\end{array}$
$605419 \quad 3 \quad 583.1 / 7 A \quad 146$
$605491 \quad 9 \quad 820 \mathrm{~A} \quad 186$
$\begin{array}{llll}605492 & 6 & 820 A & \mathbf{1 8 6} \\ 605493 & 3 & 820 A & 186\end{array}$
$\begin{array}{llll}605494 & 0 & 820 A & 186 \\ 605495 & 7 & 820 A & 186\end{array}$
$605516 \quad 9 \quad 805 \mathrm{~A} \quad 184$
$\begin{array}{lllr}605518 & 3 & 6492 \mathrm{C} 8 & 167 \\ 605528 & 2 & 110 / 1 \mathrm{MS} & \mathbf{2 5}\end{array}$
6055312 110/1CB
$\begin{array}{llll}\mathbf{6 0 5 5 3 2} & 9 & 110 / 1 \mathrm{MS} & \mathbf{2 5} \\ \mathbf{6 0 5 5 3 7} & 4 & 120 / 1 \mathrm{MS} & \mathbf{2 9}\end{array}$
$\begin{array}{llll}\mathbf{6 0 5 5 3 9} & 8 & 125 / 1 \mathrm{MS} & \mathbf{3 0} \\ \mathbf{6 0 5 5 4 5} & 9 & 180 / 1 \mathrm{MS} & \mathbf{3 2}\end{array}$
$605548 \quad 0 \quad 231 / 46 p \quad 77$
$605549 \quad 7 \quad 110 / 1$
$\begin{array}{llll}\mathbf{6 0 5 5 6 2} & 6 & 192 / 2 T X & \mathbf{6 5} \\ \mathbf{6 0 5 5 6 3} & 3 & 192 / 2 T X & \mathbf{6 5}\end{array}$

| 605564 | 0 | $192 / 2 T X$ | $\mathbf{6 5}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 0 5 5 6 5}$ | 7 | $192 / 2 T X$ | $\mathbf{6 5}$ |

$605566 \quad 4 \quad 192 / 2$ TX $\quad 65$
6055671 192/2TX 65
$\begin{array}{llll}\mathbf{6 0 5 5 6 8} & 8 & 192 / 2 T X & \mathbf{6 5} \\ \mathbf{6 0 5 5 6 9} & 5 & 192 / 2 T X & \mathbf{6 5}\end{array}$
6055701 192/2TX

| 607888 | 5 | 193TXCS | 41 |
| :---: | :---: | :---: | :---: |
| 607890 | 8 | 193HXCS | 41 |
| 607892 | 2 | 187/2PH | 52 |
| 607893 | 9 | 187/2PH | 52 |
| 607894 | 6 | 187/2PH | 52 |
| 607895 | 3 | 187/2SL | 52 |
| 607896 | 0 | 187/2SL | 52 |
| 607897 | 7 | 187/2SL | 52 |
| 607898 | 4 | 187/2HX | 52 |
| 607899 | 1 | 187/2HX | 52 |
| 607900 | 4 | 187/2HX | 52 |
| 607901 | 1 | 187/2HX | 52 |
| 607902 | 8 | 187/2HX | 52 |
| 607903 | 5 | 187/2TX | 52 |
| 607904 | 2 | 187/2TX | 52 |
| 607905 | 9 | 187/2TX | 52 |
| 607906 | 6 | 187/2TX | 52 |
| 607907 | 3 | 187/2TX | 52 |
| 607908 | 0 | 187/2TX | 52 |
| 607909 | 7 | 187/2TX | 52 |
| 607910 | 3 | 187/2TX | 52 |
| 607911 | 0 | 189/2 | 53 |
| 607912 | 7 | 189/2 | 53 |
| 607913 | 4 | 189/2 | 53 |
| 607914 | 1 | 189/2 | 53 |
| 607915 | 8 | 189/2 | 53 |
| 607916 | 5 | 189/2 | 53 |
| 607917 | 2 | 189/2 | 53 |
| 607918 | 9 | 231/4L6p | 77 |
| 607919 | 6 | 231/4L6p | 77 |
| 607920 | 2 | 231/4L6p | 77 |
| 607921 | 9 | 231/4L6p | 77 |
| 607922 | 6 | 231/4L6p | 77 |
| 607923 | 3 | 231/4L6p | 77 |
| 607924 | 0 | 231/4L6p | 77 |
| 607925 | 7 | 231/4L6p | 77 |
| 607926 | 4 | 231/4L6p | 77 |
| 607927 | 1 | 231/4L6p | 77 |
| 607928 | 8 | 231/4L6p | 77 |
| 607929 | 5 | 231/4L6p | 77 |
| 607930 | 1 | 231/4L6p | 77 |
| 607931 | 8 | 231/4L6p | 77 |
| 607932 | 5 | 231/4L6p | 77 |
| 607933 | 2 | 231/4L6p | 77 |
| 607934 | 9 | 232/4L6p | 79 |
| 607935 | 6 | 232/4L6p | 79 |
| 607936 | 3 | 232/4L6p | 79 |
| 607937 | 0 | 232/4L6p | 79 |
| 607938 | 7 | 232/4L6p | 79 |
| 607939 | 4 | 232/4L6p | 79 |
| 607940 | 0 | 232/4L6p | 79 |
| 607941 | 7 | 232/4L6p | 79 |
| 607942 | 4 | 232/4L6p | 79 |
| 607943 | 1 | 232/4L6p | 79 |
| 607944 | 8 | 232/4L6p | 79 |
| 607945 | 5 | 232/4L6p | 79 |
| 607949 | 3 | 424/4P | 97 |
| 607949 | 3 | 424/4P | 117 |
| 607950 | 9 | 424/4P | 97 |
| 607950 | 9 | 424/4P | 117 |
| 607955 | 4 | 190.4/1 | 68 |
| 607956 | 1 | 185/2 | 46 |
| 607960 | 8 | 215/2 | 39 |
| 607962 | 2 | 215/2 | 39 |
| 607966 | 0 | 512/1B1 | 92 |
| 607967 | 7 | 512/1B\| | 92 |
| 607968 | 4 | 598.1/7 | 150 |
| 607975 | 2 | 190.7/2 | 68 |
| 607976 | 9 | 188.7/2 | 55 |
| 607977 | 6 | 238.7/1 | 61 |
| 608000 |  |  |  |
| 608140 | 3 | 1000A | 348 |
| 608141 | 0 | 1000B | 349 |
| 608143 | 4 | 1000D | 349 |
| 608213 | 4 | 445/1P | 96 |
| 608213 | 4 | 445/1P | 96 |
| 608276 | 9 | 193HXS | 41 |
| 608277 | 6 | 193HXS | 41 |
| 608278 | 3 | 193HXS | 41 |
| 608279 | 0 | 193HXS | 41 |
| 608280 | 6 | 193HXS | 41 |
| 608281 | 3 | 193HXS | 41 |
| 608282 | 0 | 193HXS | 41 |
| 608283 | 7 | 193N | 37 |
| 608284 | 4 | 193N | 37 |
| 608285 |  | $\begin{aligned} & \text { 193N } \\ & 193 \mathrm{~N} \end{aligned}$ | 37 37 |


| 608287 | 5 | 193N | 37 | 608686 | 6 | 441/4P | 95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 608288 | 2 | 193N | 37 | 608690 | 3 | 445/4G | 96 |
| 608289 | 9 | 193N | 37 | 608692 | 7 | 445/4G | 96 |
| 608290 | 5 | 193N | 37 | 608694 | 1 | 455/4G | 91 |
| 608291 | 2 | 193N | 37 | 608697 | 2 | 461/4G | 90 |
| 608292 | 9 | 193N | 37 | 608698 | 9 | 461/4G | 90 |
| 608293 | 6 | 193N | 37 | 608700 | 9 | 466/4G | 91 |
| 608295 | 0 | 193N | 37 | 608701 | 6 | 478/4G | 97 |
| 608296 | 7 | 605E | 163 | 608704 | 7 | 472/4G | 93 |
| 608297 | 4 | 605E | 163 | 608705 | 4 | 472/4G | 93 |
| 608298 | 1 | 605E | 163 | 608710 | 8 | 508/4G | 92 |
| 608299 | 8 | 605E | 163 | 608711 | 5 | 508/4G | 92 |
| 608300 | 1 | 605E | 163 | 608712 | 2 | 506/4G | 91 |
| 608301 | 8 | 605E | 163 | 608713 | 9 | 506/4G | 91 |
| 608302 | 5 | 605E | 163 | 608720 | 7 | 512/4G | 92 |
| 608303 | 2 | 605E | 163 | 608721 | 4 | 512/4G | 92 |
| 608304 | 9 | 615 E | 164 | 608723 | 8 | 530/4P | 103 |
| 608305 | 6 | 615 E | 164 | 608724 | 5 | 530/4P | 103 |
| 608306 | 3 | 615 E | 164 | 608725 | 2 | 530/4P | 103 |
| 608307 | 0 | 615 E | 164 | 608726 | 9 | 530/4P | 103 |
| 608308 | 7 | 625 E | 165 | 608727 | 6 | 531/4P | 104 |
| 608309 | 4 | 625 E | 165 | 608728 | 3 | 531/4P | 104 |
| 608310 | 0 | 621 E | 164 | 608729 | 0 | 531/4P | 104 |
| 608311 | 7 | 621E | 164 | 608730 | 6 | 531/4P | 104 |
| 608312 | 4 | 621E | 164 | 608815 | 0 | 300/6B | 296 |
| 608313 | 1 | 621E | 164 | 608816 | 7 | 300/6B | 296 |
| 608314 | 8 | 621 E | 164 | 608817 | 4 | 300/6B | 296 |
| 608315 | 5 | 621E | 164 | 608821 | 1 | 300/6B | 296 |
| 608316 | 2 | 621E | 164 | 608837 | 2 | 466/1BI | 91 |
| 608354 | 4 | 406/1BI | 86 | 608837 | 2 | 466/1BI | 113 |
| 608355 | 1 | 9777 | 245 | 608850 | 1 | 466/1BI | 91 |
| 608442 | 8 | 598/6 | 150 | 608850 | 1 | 466/1B1 | 113 |
| 608484 | 8 | 660/6HS | 188 | 608879 | 2 | 193 HXCB | 40 |
| 608485 | 5 | 670/6HS | 189 | 608880 | 8 | 193TXСВ | 41 |
| 608486 | 2 | 670/6A | 189 | 608922 | 5 | 636 | 161 |
| 608489 | 3 | 670/6AHS | 189 | 608925 | 6 | 940ES3 | 213 |
| 608490 | 9 | 670/6AHS | 189 | 608969 | 0 | 940ES5 | 214 |
| 608491 | 6 | 670/6AHS | 189 | 608971 | 3 | 940ES7 | 214 |
| 608492 | 3 | 660/6A | 189 | 608972 | 0 | 940ES8 | 214 |
| 608493 | 0 | 660/6A | 189 | 608973 | 7 | 940ES9 | 214 |
| 608497 | 8 | 660/6AHS | 189 | 609000 |  |  |  |
| 608498 | 5 | 660/6AHS | 189 |  |  |  |  |
| 608499 | 2 | 660/6AHS | 189 | 609083 | 2 | 177 | 38 |
| 608500 | 5 | 665/6A | 189 | 609084 | 9 | 177 | 38 |
| 608501 | 2 | 665/6A | 189 | 609085 | 6 | 177 | 38 |
| 608503 | 6 | 666/6AHS | 189 | 609086 | 3 | 177 | 38 |
| 608510 | 4 | 220/3L | 43 | 609087 | 0 | 177 | 38 |
| 608511 | 1 | 220/3L | 43 | 609088 | 7 | 177 | 38 |
| 608512 | 8 | 220/3L | 43 | 609089 | 4 | 177 | 38 |
| 608513 | 5 | 220/3L | 43 | 609090 | 0 | 177 | 38 |
| 608514 | 2 | 220/3L | 43 | 609091 | 7 | 177 | 38 |
| 608515 | 9 | 220/3L | 43 | 609092 | 4 | 177 | 38 |
| 608516 | 6 | 220/3L | 43 | 609093 | 1 | 177 | 38 |
| 608517 | 3 | 220/3L | 43 | 609094 | 8 | 177 | 38 |
| 608518 | 0 | 220/3L | 43 | 609095 | 5 | 177 | 38 |
| 608519 | 7 | 220/3L | 43 | 609096 | 2 | 177 | 38 |
| 608520 | 3 | 220/3L | 43 | 609097 | 9 | 177 | 38 |
| 608521 | 0 | 220/3L | 43 | 609098 | 6 | 177 | 38 |
| 608522 | 7 | 220/3L | 43 | 609099 | 3 | 177 | 38 |
| 608523 | 4 | 220/3L | 43 | 609100 | 6 | 177CB | 39 |
| 608524 | 1 | 220/3SL | 44 | 609102 | 0 | 176 | 38 |
| 608525 | 8 | 220/3L | 44 | 609103 | 7 | 176 | 38 |
| 608526 | 5 | 220/3SL | 44 | 609104 | 4 | 176 | 38 |
| 608527 | 2 | 220/3SL | 44 | 609105 | 1 | 176 | 38 |
| 608528 | 9 | 220/3SL | 44 | 609106 | 8 | 176 | 38 |
| 608529 | 6 | 220/3SL | 44 | 609107 | 5 | 176 | 38 |
| 608530 | 2 | 220/3SL | 44 | 609108 | 2 | 176 | 38 |
| 608531 | 9 | 220/3SL | 44 | 609109 | 9 | 176 | 38 |
| 608532 | 6 | 220/3SL | 44 | 609110 | 5 | 176 | 38 |
| 608533 | 3 | 220/3LPH | 43 | 609111 | 2 | 176 | 38 |
| 608534 | 0 | 220/3SLPH | 44 | 609112 | 9 | 176 | 38 |
| 608538 | 8 | 914/3 | 238 | 609113 | 6 | 176 | 38 |
| 608540 | 1 | 971/1BI | 350 | 609114 | 3 | 176 | 38 |
| 608541 | 8 | 971/2VDE | 350 | 609115 | 0 | 176 | 38 |
| 608542 | 5 | 940E1 | 211 | 609116 | 7 | 176 | 38 |
| 608544 | 9 | 940E3 | 211 | 609117 | 4 | 176 | 38 |
| 608545 | 6 | 940E4 | 211 | 609118 | 1 | 176 | 38 |
| 608547 | 0 | 940E6 | 212 | 609119 | 8 | 176 | 38 |
| 608554 | 8 | 660/6A | 189 | 609120 | 4 | 176 | 38 |
| 608668 | 2 | 405/4G | 86 | 609121 | 1 | 176 | 38 |
| 608669 | 9 | 405/4G | 86 | 609122 | 8 | 176 | 38 |
| 608670 | 5 | 405/4G | 86 | 609123 | 5 | 176 | 38 |
| 608671 | 2 | 667/6A | 189 | 609124 | 2 | 176 | 38 |
| 608673 | 6 | 406/4G | 87 | 609125 | 9 | 176 | 38 |
| 608674 | 3 | 406/4G | 87 | 609126 | 6 | 176 | 38 |
| 608675 | 0 | 406/4G | 87 | 609127 | 3 | 176 | 38 |
| 608676 | 7 | 406/4G | 87 | 609128 | 0 | 176 | 38 |
| 608677 | 4 | 406/4G | 87 | 609129 | 7 | 176 | 38 |


| 609130 | 3 | 176CB | 38 | 610110 | 1 | 190/1 6p | 63 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 609131 | 0 | 176CB | 38 | 610111 | 8 | 190/16p | 63 |
| 609132 | 7 | 202/1 | 37 | 610112 | 5 | 190/1 6p | 63 |
| 609133 | 4 | 202/1 | 37 | 610113 | 2 | 190/16p | 63 |
| 609134 | 1 | 202/1 | 37 | 610114 | 9 | 190/1 6 p | 63 |
| 609135 | 8 | 202/1 | 37 | 610115 | 6 | 190/1 6 p | 63 |
| 609136 | 5 | 202/1 | 37 | 610116 | 3 | 190/1 6p | 63 |
| 609137 | 2 | 202/1 | 37 | 610117 | 0 | 190/16p | 63 |
| 609138 | 9 | 202/1 | 37 | 610118 | 7 | 190/16p | 63 |
| 609139 | 6 | 202/1 | 37 | 610119 | 4 | 190/16p | 63 |
| 609141 | 9 | 202/1 | 37 | 610120 | 0 | 190/16p | 63 |
| 609173 | 0 | 220/7TX | 44 | 610155 | 2 | 190/16p | 63 |
| 609174 | 7 | 220/7TX | 44 | 610156 | 9 | 190/1 6p | 63 |
| 609175 | 4 | 220/7TX | 44 | 610421 | 8 | 406/1VDEBI | 126 |
| 609176 | 1 | 220/7TX | 44 | 610422 | 5 | 406/1VDEBI | 126 |
| 609177 | 8 | 220/7TX | 44 | 610423 | 2 | 406/1VDEBI | 126 |
| 609178 | 5 | 220/7TX | 44 | 610424 | 9 | 406/1VDEBI | 126 |
| 609179 | 2 | 220/7TX | 44 | 610425 | 6 | 420/1VDEBI | 127 |
| 609190 | 7 | 466/4G | 91 | 610426 | 3 | 461/1VDEBI | 128 |
| 609192 | 1 | 455/1B1 | 91 | 610427 | 0 | 461/VVDEBI | 128 |
| 609238 | 6 | 580/1BI | 112 | 610428 | 7 | 466/VDEEBI | 129 |
| 609238 | 6 | 580/1B1 | 146 | 610430 | 0 | 472/1VDEBI | 129 |
| 609239 | 3 | 580/1B1 | 112 | 610431 | 7 | 476/1VDEBI | 129 |
| 609239 | 3 | 580/1B1 | 146 | 610432 | 4 | 476/VDEEBI | 129 |
| 609286 | 7 | 667/6AHS | 189 | 610433 | 1 | 478/VVEEBI | 132 |
| 609329 | 1 | 1000 S | 349 | 610434 | 8 | 506/VDEEBI | 130 |
| 609330 | 7 | 1000T | 349 | 610435 | 5 | 506/VDEEBI | 130 |
| 609334 | 5 | 569R/7P | 145 | 610436 | 2 | 508/VDEEBI | 130 |
| 609335 | 2 | 567R/7P | 145 | 610437 | 9 | 508/1VDEBI | 130 |
| 609336 | 9 | 568R/7P | 145 | 610438 | 6 | 512/1VDEB\| | 131 |
| 609337 | 6 | 193HXSCS | 41 | 610439 | 3 | 512/1VDEBI | 131 |
| 609365 | 9 | 710w | 269 | 610440 | 9 | 580/1VDEBI | 132 |
| 609366 | 6 | 190/1 12p | 63 | 610441 | 6 | 580/VDEEBI | 132 |
| 609367 | 3 | 190/1 12p | 63 | 610487 | 4 | 1200/1 | 295 |
| 609368 | 0 | 190/1 12p | 63 | 610518 | 5 | 1210 | 295 |
| 609369 | 7 | 190/1 12p | 63 | 610519 | 2 | 1210 | 295 |
| 609370 | 3 | 190/1 12p | 63 | 610520 | 8 | 1210 | 295 |
| 609371 | 0 | 190/1 12p | 63 | 610521 | 5 | 1210 | 295 |
| 609372 | 7 | 190/1 12p | 63 | 610522 | 2 | 1210 | 295 |
| 609373 | 4 | 190/1 12p | 63 | 610523 | 9 | 1210 | 295 |
| 609374 | 1 | 190/1 12p | 63 | 610539 | 0 | 1216 | 296 |
| 609375 | 8 | 190/1 12p | 63 | 610540 | 6 | 1216 | 296 |
| 609376 | 5 | 190/1 12p | 63 | 610544 | 4 | 1216 | 296 |
| 609377 | 2 | 190/1 12p | 63 | 610545 | 1 | 1216 | 296 |
| 609378 | 9 | 190/1 12p | 63 | 610546 | 8 | 1216 | 296 |
| 609379 | 6 | 190/1 12p | 63 | 610559 | 8 | 997.1 | 246 |
| 609380 | 2 | 190/1 12p | 63 | 610560 | 4 | 997.1 | 246 |
| 609381 | 9 | 190/1 12p | 63 | 610695 | 3 | 197.7/1 | 74 |
| 609382 | 6 | 190/1 12p | 63 | 610716 | 5 | 1250 | 269 |
| 609383 | 3 | 197/1 6p | 72 | 610717 | 2 | 1250 | 269 |
| 609384 | 0 | 197/1 6p | 72 | 610718 | 9 | 1250 | 269 |
| 609385 | 7 | 197/1 6p | 72 | 610719 | 6 | 1250 | 269 |
| 609386 | 4 | 197/1 6 p | 72 | 610720 | 2 | 1250 | 269 |
| 609387 | 1 | 197/1 6p | 72 | 610721 | 9 | 1250 | 269 |
| 609388 | 8 | 197/1 6 p | 72 | 610722 | 6 | 1250 | 269 |
| 609390 | 1 | 197/1 6p | 72 | 610723 | 3 | 1250 | 269 |
| 609391 | 8 | 197/16p | 72 | 610724 | 0 | 1250 | 269 |
| 609392 | 5 | 197/1 6p | 72 | 610725 | 7 | 1252 | 269 |
| 609393 | 2 | 197/1 6p | 72 | 610726 | 4 | 1252 | 269 |
| 609394 | 9 | 197/1 6p | 72 | 610727 | 1 | 1252 | 269 |
| 609396 | 3 | 197/1 6p | 72 | 610728 | 8 | 1252 | 269 |
| 609397 | 0 | 197/1 6p | 72 | 610729 | 5 | 1252 | 269 |
| 609399 | 4 | 231/46p | 77 | 610730 | 1 | 1260/7 | 269 |
| 609400 | 7 | 231/46p | 77 | 610731 | 8 | 1260/7 | 269 |
| 609401 | 4 | 231/4L6p | 77 | 610732 | 5 | 1260/7 | 269 |
| 609402 | 1 | 231/4L6p | 77 | 610733 | 2 | 1260/7 | 269 |
| 609403 | 8 | 232/46p | 79 | 610734 | 9 | 1260/7 | 269 |
| 609404 | 5 | 232/4L6p | 79 | 610736 | 3 | 1260/7A | 270 |
| 609405 | 2 | 583/6 | 114 | 610738 | 7 | 1260/7A | 270 |
| 609405 | 2 | 583/6 | 146 | 610739 | 4 | 1260/7A | 270 |
| 609406 | 9 | 583.1/7B | 146 | 610751 | 6 | 1272 | 270 |
| 609407 | 6 | 755 | 290 | 610752 | 3 | 1272 | 270 |
| 609409 | 0 | 755.1 | 290 | 610753 | 0 | 1272 | 270 |
| 609423 | 6 | 757 | 290 | 610754 | 7 | 1272 | 270 |
| 609424 | 3 | 752 | 290 | 610755 | 4 | 1272 | 270 |
| 609447 | 2 | 997.1 | 246 | 610756 | 1 | 1272 | 270 |
| 609460 | 1 | 231.6/4 | 79 | 610762 | 2 | 190/L12p | 64 |
| 609478 | 6 | 997.1 | 246 | 610763 | 9 | 190/LL12p | 64 |
| 609479 | 3 | 997.1 | 246 | 610764 | 6 | 190/1L12p | 64 |
| 609480 | 9 | 997.1 | 246 | 610765 | 3 | 190/LL12p | 64 |
| 609563 | 9 | 529/4PR | 104 | 610766 | 0 | 190/1L12p | 64 |
| 610000 |  |  |  | 610767 | 7 | 190/LL12p | 64 |
|  |  |  |  | 610768 | 4 | 190/LL12p | 64 |
| 610105 | 7 | 190/1 6p | 63 | 610769 | 1 | 190/LL12p | 64 |
| 610106 | 4 | 190/16p | 63 | 610770 | 7 | 190/1L12p | 64 |
| 610107 | 1 | 190/1 6 p | 63 | 610771 | 4 | 190/1L12p | 64 |
| 610108 | 8 | 190/1 6 p | 63 | 610772 | 1 | 190/LL12p | 64 |
| 610109 | 5 | 190/16p | 63 | 610773 | 8 | 190/1L12p | 64 |


| 610774 | 5 | 190/1L12p | 64 |
| :---: | :---: | :---: | :---: |
| 610775 | 2 | 190/1L12p | 64 |
| 610776 | 9 | 190/1L12p | 64 |
| 610777 | 6 | 190/1L12p | 64 |
| 610778 | 3 | 190/1L12p | 64 |
| 610779 | 0 | 190/1L12p | 64 |
| 610907 | 7 | 190.4/1S | 68 |
| 610908 | 4 | 190.4/1S | 68 |
| 610909 | 1 | 190.4/1S | 68 |
| 610910 | 7 | 188.4/2S | 55 |
| 610911 | 4 | 188.4/2S | 55 |
| 610913 | 8 | 238.4/1S | 61 |
| 610914 | 5 | 220/3PB1 | 42 |
| 610915 | 2 | 220/3LPB2 | 43 |
| 610916 | 9 | 220/3SPB1 | 44 |
| 610917 | 6 | 220/3SLPB2 | 44 |
| 610925 | 1 | 380 | 100 |
| 610925 | 1 | 380 | 115 |
| 610930 | 5 | 385H | 100 |
| 610930 | 5 | 385H | 115 |
| 610931 | 2 | 385G | 100 |
| 610931 | 2 | 385G | 115 |
| 610933 | 6 | 190.5/2 | 68 |
| 610945 | 9 | 568L/7P | 145 |
| 610963 | 3 | 596/6A | 149 |
| 610964 | 0 | 596/6A | 149 |
| 610965 | 7 | 596/6A | 149 |
| 610966 | 4 | 596/6A | 149 |
| 610967 | 1 | 596/6A | 149 |
| 610968 | 8 | 596/6A | 149 |
| 610969 | 5 | 596.1/7A | 150 |
| 610970 | 1 | 596.1/7A | 150 |
| 610971 | 8 | 596.1/7A | 150 |
| 610972 | 5 | 596.1/7A | 150 |
| 610973 | 2 | 596.1/7A | 150 |
| 610974 | 9 | 596.1/7A | 150 |
| 610975 | 6 | 596/6B | 150 |
| 610976 | 3 | 596/6B | 150 |
| 610977 | 0 | 596.1/7B | 150 |
| 610978 | 7 | 596.1/7B | 150 |
| 610984 | 8 | 447/1BI | 95 |
| 610986 | 2 | 220/3MH | 43 |
| 611000 |  |  |  |


| $\mathbf{6 1 1 0 1 8}$ | 9 | $110 / 1 C B$ | $\mathbf{2 4}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 1 1 0 1 9}$ | 6 | $120 / 1 C B$ | $\mathbf{2 8}$ |


| 611019 | 6 | $120 / 1 C B$ | 28 |
| :--- | :--- | :--- | :--- |
| 611020 | 2 | $120 / 1 C B$ | 28 |


| $\mathbf{6 1 1 0 2 1}$ | 9 | $125 / 1 C B$ | $\mathbf{2 9}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 1 1 0 2 2}$ | 6 | $125 / 1 C B$ | $\mathbf{3 0}$ |


| 611608 | 2 | $190.9 / 2 \mathrm{ABI}$ | $\mathbf{6 8}$ |
| :--- | :--- | :--- | ---: |
| 611680 | 8 | 600 TBI | $\mathbf{1 5 6}$ |

$611681 \quad 5 \quad 600 \mathrm{TBI} \quad 156$

| 611682 | 2 | 600 TBI | 156 |
| :--- | :--- | :--- | :--- |
| 611683 | 9 | 600 TBI | 156 |
| 611684 | 6 | 602 TBI | 156 |


| 611684 | 6 | 602 TBI | 156 |
| :--- | :--- | :--- | :--- |
| 611685 | 3 | 602 TBI | 156 |

$611686 \quad 0 \quad 602 \mathrm{TBI} \quad 156$

| 611687 | 7 | 605 TBI | $\mathbf{1 5 6}$ |
| :--- | :--- | :--- | :--- |
| 611688 | 4 | 605 TBI | $\mathbf{1 5 6}$ |

$611689 \quad 1 \quad 605 \mathrm{TBI} \quad 156$

| 611690 | 7 | 605 TBI | 156 |
| :--- | :--- | :--- | :--- |
| 611691 | 4 | 605 TBI | $\mathbf{1 5 6}$ |

$611692 \quad 1 \quad 605 \mathrm{TBI} \quad 156$

| 611693 | 8 | 605 TBI | $\mathbf{1 5 6}$ |
| :--- | :--- | :--- | :--- |
| 611694 | 5 | 605 TBI | $\mathbf{1 5 6}$ |


| 611695 | 2 | 605 TBI | 156 |
| :--- | :--- | :--- | :--- |
| 611696 | 9 | 605 TBI | 156 |

$611697 \quad 6 \quad 605 \mathrm{TBI} \quad 156$
$611698 \quad 3 \quad 605 \mathrm{TBI} \quad 156$

| 611699 | 0 | 605 TBI | 156 |
| :--- | :--- | :--- | :--- |
| 611700 | 3 | 605 TBI | 156 |


| 611701 | 0 | $615 T B I$ | 159 |
| :--- | :--- | :--- | :--- |
| 611702 | 7 | $615 T B$ | 159 |


| 611702 | 7 | $615 T B I$ | 159 |
| :--- | :--- | :--- | :--- |


| $\mathbf{6 1 1 7 0 3}$ | 4 | 615 TBI | $\mathbf{1 5 9}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 1 1 7 0 4}$ | 1 | 615 TBI | $\mathbf{1 5 9}$ |

$611705 \quad 8 \quad 615 \mathrm{TBI} \quad 159$
$611706 \quad 5 \quad 615 \mathrm{TBI} \quad 159$

| 611707 | 2 | 615 TBI | $\mathbf{1 5 9}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 1 1 7 0 8}$ | 9 | 615 TBI | $\mathbf{1 5 9}$ |


| 611708 | 9 | 615 TBI | $\mathbf{1 6 0}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 1 1 7 0 9}$ | 6 | 616 TBI | $\mathbf{1 6 0}$ |
| $\mathbf{6 1 1 7 1 0}$ | 2 | 616 TBI |  |


| 611711 | 9 | 616 TBI | 160 |
| :--- | :--- | :--- | :--- |


| 611715 | 7 | 620 TBI | 162 |
| :--- | :--- | :--- | :--- |


| 611716 | 4 | 620 TBI | 162 |
| :--- | :--- | :--- | :--- |
| 611717 | 1 | 620 TBI | 162 |

$\begin{array}{llll}611717 & 1 & 620 \text { TBI } & 162 \\ \mathbf{6 1 1 7 1 8} & 8 & 620 T B I & 162\end{array}$
$611719 \quad 5 \quad 620 \mathrm{TBI} \quad 162$

| 611721 | 8 | 620тBI | 162 | 612036 | 2 | 238/16p | 60 | 612178 | 9 | 110/2VDEDP | 122 | 612782 | 8 | 514/1B1 | 96 | 613004 | 0 | 761HB | 292 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 611722 | 5 | 621TBI | 162 | 612037 | 9 | 238/L6p | 60 | 612179 | 6 | 110/2VDEDP | 122 | 612782 | 8 | 514/1B1 | 115 | 613005 | 7 | 761H1/2S | 292 |
| 611723 | 2 | 621TBI | 162 | 612038 | 6 | 238/L6p | 60 | 612180 | 2 | 110/2VDEDP | 122 | 612789 | 7 | 710R | 269 | 613006 | 4 | 761H1/2S | 292 |
| 611724 | 9 | 621TBI | 162 | 612039 | 3 | 238/L6p | 60 | 612181 | 9 | 110/2VDEDP | 122 | 612790 | 3 | 710R | 269 | 613007 | 1 | 761H1/2S | 292 |
| 611725 | 6 | 621 TBI | 162 | 612040 | 9 | 238/L6p | 60 | 612182 | 6 | 110/2VDEDP | 122 | 612791 | 0 | 710R | 269 | 613008 | 8 | 761HS | 292 |
| 611726 | 3 | 621TBI | 162 | 612041 | 6 | 238/L6p | 60 | 612183 | 3 | 110/2VDEDP | 22 | 612792 | 7 | 710R | 69 | 613009 | 5 | 761HS | 292 |
| 611727 | 0 | 621TBI | 162 | 612042 | 3 | 238/LL6p | 60 | 612184 | 0 | 110/2VDEDP | 122 | 612793 | 4 | 710R | 269 | 613011 | 8 | 763HB | 293 |
| 611728 | 7 | 621 TB | 162 | 612043 | 0 | 238/L6p | 60 | 612185 | 7 | 180/2VDEDP | 122 | 612794 | 1 | 710R | 269 | 613012 | 5 | 763HB | 293 |
| 611729 | 4 | 621TBI | 162 | 612044 | 7 | 238/L6p | 60 | 612186 | 4 | 180/2VDEDP | 122 | 612795 | 8 | 710R | 269 | 613013 | 2 | 763HB | 293 |
| 611730 | 0 | 621TBI | 162 | 612045 | 4 | 238/L6p | 60 | 612187 | 1 | 180/2VDEDP | 122 | 612796 | 5 | 710R | 269 | 613014 | 9 | 763H1/2S | 293 |
| 611731 | 7 | 621TBI | 162 | 612046 | 1 | 238/L6p | 60 | 612188 | 8 | 180/2VDEDP | 122 | 612797 | 2 | 602TB1 | 156 | 613015 | 6 | 763H1/2S | 293 |
| 611732 | 4 | 621TBI | 162 | 612047 | 8 | 238/L6p | 60 | 612189 | 5 | 180/2VDEDP | 122 | 612798 | 9 | 602TB1 | 156 | 613016 | 3 | 763H1/2S | 293 |
| 611733 | 1 | 6217BI | 162 | 612048 | 5 | 238/L6p | 60 | 612190 | 1 | 180/2VDEDP | 122 | 612799 | 6 | 602TB1 | 156 | 613017 | 0 | 763HS | 294 |
| 611734 | 8 | 621/1TB\| | 163 | 612049 | 2 | 238/L6p | 60 | 612191 | 8 | 180/2VDEDP | 122 | 612800 | 9 | 602TB1 | 156 | 613018 | 7 | 763HS | 294 |
| 611735 | 5 | 621/1TB\| | 163 | 612050 | 8 | 238/L6p | 60 | 612192 | 5 | 180/2VDEDP | 122 | 612801 | 6 | 602TB1 | 156 | 613020 | 0 | 764HB | 294 |
| 611736 | 2 | 621/1TB\| | 163 | 612060 | 7 | 230/46p | 76 | 612193 | 2 | 180/2VDEDP | 122 | 612802 | 3 | 602TBI | 156 | 613021 | 7 | 764HB | 294 |
| 611737 | 9 | 621/1TB\| | 163 | 612062 | 1 | 230/46p | 76 | 612194 | 9 | 180/2VDEDP | 122 | 612803 | 0 | 602TB1 | 156 | 613022 | 4 | 764HB | 294 |
| 611738 | 6 | 621/1тВ | 163 | 612063 | 8 | 230/46p | 76 | 612195 | 6 | 190/2VDEDP | 124 | 612804 | 7 | 602TB1 | 156 | 613023 | 1 | 764H1/2S | 294 |
| 611739 | 3 | 621/1TB1 | 163 | 612064 | 5 | 230/46p | 76 | 612196 | 3 | 190/2VDEDP | 124 | 612805 | 4 | 602TB1 | 156 | 613024 | 8 | 764H1/2S | 294 |
| 611740 | 9 | 621/1TB1 | 163 | 612065 | 2 | 230/46p | 76 | 612197 | 0 | 190/2VDEDP | 124 | 612806 | 1 | 602TBI | 156 | 613025 | 5 | 764H1/2S | 294 |
| 611741 | 6 | 625TBI | 161 | 612066 | 9 | 230/46p | 76 | 612198 | 7 | 190/2VDEDP | 124 | 612810 | 8 | 605TB1 | 156 | 613026 | 2 | 764HS | 294 |
| 611742 | 3 | 625тBI | 161 | 612067 | 6 | 230/46p | 76 | 612199 | 4 | 190/2VDEDP | 124 | 612811 | 5 | 605TB1 | 156 | 613027 | 9 | 764HS | 294 |
| 611743 | 0 | 625TBI | 161 | 612069 | 0 | 230/46p | 76 | 612200 | 7 | 190/2VDEDP | 124 | 612812 | 2 | 605TB1 | 156 | 613029 | 3 | 765HB | 294 |
| 611744 | 7 | 625TBI | 161 | 612070 | 6 | 230/46p | 76 | 612201 | 4 | 190/2VDEDP | 124 | 612813 | 9 | 605TBI | 156 | 613030 | 9 | 765HB | 294 |
| 611746 | 1 | 629тBI | 163 | 612071 | 3 | 230/46p | 76 | 612202 | 1 | 190/2VDEDP | 124 | 612814 | 6 | 605TB1 | 156 | 613031 | 6 | 765HB | 294 |
| 611747 | 8 | 629тBI | 163 | 612073 | 7 | 230/46p | 76 | 612203 | 8 | 190/2VDEDP | 124 | 612815 | 3 | 605TB1 | 156 | 613032 | 3 | 765H1/2S | 294 |
| 611748 | 5 | 629TBI | 163 | 612074 | 4 | 230/46p | 76 | 612204 | 5 | 190.4/2VDEDP | 125 | 612816 | 0 | 605TB1 | 156 | 613033 | 0 | 765H1/2S | 294 |
| 611749 | 2 | 629тBI | 163 | 612075 | 1 | 230.4/4 | 76 | 612205 | 2 | 190.4/2VDEDP | 125 | 612817 | 7 | 605TBI | 156 | 613034 | 7 | 765 $\mathrm{H}_{1 / 25}$ | 294 |
| 611750 | 8 | 629тBI | 163 | 612076 | 8 | 230.4/4 | 76 | 612206 | 9 | 190.1VDE | 125 | 612818 | 4 | 605TB1 | 156 | 613035 | 4 | 765HS | 294 |
| 611751 | 5 | 629тBI | 163 | 612077 | 5 | 230.6/4 | 76 | 612208 | 3 | 994 | 203 | 612819 | 1 | 605TB1 | 156 | 613036 | 1 | 765HS | 294 |
| 611752 | 2 | 629TBI | 163 | 612078 | 2 | 230.7/4 | 77 | 612215 | 1 | 948E1 | 242 | 612830 | 6 | 626TBI | 160 | 613038 | 5 | 767H1/2S | 294 |
| 611753 | 9 | 629тBI | 163 | 612079 | 9 | 230.8/4 | 77 | 612216 | 8 | 948E2 | 242 | 612831 | 3 | 626TBI | 160 | 613039 | 2 | 767H1/2S | 294 |
| 611754 | 6 | 629тBI | 163 | 612080 | 5 | 230.8/4 | 77 | 612220 | 5 | 946AC | 215 | 612832 | 0 | 6277B1 | 157 | 613041 | 5 | 768H1/2S | 294 |
| 611756 | 0 | 466/VDEBI | 129 | 612082 | 9 | 236/2HX | 58 | 612221 | 2 | 806 | 184 | 612833 | 7 | 627דВ1 | 157 | 613042 | 2 | 768H1/2S | 294 |
| 611757 | 7 | 940E9 | 213 | 612083 | 6 | 236/2HX | 58 | 612222 | 9 | 806 | 184 | 612834 | 4 | 627דB1 | 157 | 613043 | 9 | 768H1/2S | 294 |
| 611762 | 1 | 129/1 | 30 | 612084 | 3 | 236/2HX | 58 | 612223 | 6 | 806 | 184 | 612835 | , | 6277B1 | 157 | 613049 | 1 | 254 | 36 |
| 611763 | 8 | 129/1 | 30 | 612085 | 0 | 236/2HX | 58 | 612224 | 3 | 806 | 184 | 612837 | 5 | 6287B1 | 161 | 613050 | 7 | 255/2 | 36 |
| 611764 | 5 | 129/1 | 30 | 612086 | 7 | 236/2HX | 58 | 612228 | 1 | 777/6A | 295 | 612838 | 2 | 628TB1 | 161 | 613051 | 4 | 255/2 | 36 |
| 611765 | 2 | 129/1 | 30 | 612087 | 4 | 236/2HXL | 58 | 612233 | 5 | 777/6C | 295 | 612866 | 5 | 633 | 165 | 613052 | 1 | 255/2 | 36 |
| 611766 | 9 | 129/1 | 30 | 612088 | 1 | 236/2HXL | 58 | 612234 | 2 | 777/6C | 295 | 612867 | 2 | 188.9 | 55 | 613053 | 8 | 255/2 | 36 |
| 611767 | 6 | 129/1 | 30 | 612089 | 8 | 236/2HXL | 58 | 612235 | 9 | 777/6C | 295 | 612868 | 9 | 188.4/2F | 55 | 613054 | 5 | 255/2 | 36 |
| 611768 | 3 | 129/1 | 30 | 612090 | 4 | 236/2HXL | 58 | 612236 | 6 | 755 | 290 | 612869 |  | 487/2P | 108 | 613055 | 2 | 255/2 | 36 |
| 611769 | 0 | 129/1 | 30 | 612091 | 1 | 236/2HXL | 58 | 612237 | 3 | 755.1 | 290 | 612870 | 2 | 251/4 | 27 | 613056 | 9 | 255/2 | 36 |
| 611770 | 6 | 129/1 | 30 | 612093 | 5 | 236/2PH | 58 | 612300 | 4 | 621CSTTB1 | 162 | 612871 | 9 | 251/4 | 27 | 613057 | 6 | 255/2 | 36 |
| 611771 | 3 | 129/1 | 30 | 612094 | 2 | 236/2PH | 58 | 612308 | 0 | 621/1CSTTB\| | 163 | 612872 | 6 | 251/4 | 27 | 613058 | 3 | 255/2 | 36 |
| 611772 | 0 | 129/1 | 30 | 612098 | 0 | 236/2SL | 58 | 612318 | 9 | 629CS5TBI | 163 | 612873 | 3 | 251/4 | 27 | 613059 | 0 | 255/2 | 36 |
| 611773 | 7 | 129/1 | 30 | 612099 | 7 | 236/2SL | 58 | 612326 | 4 | 608CS5TBI | 159 | 612874 | 0 | 231/AATX | 78 | 613060 | 6 | 255/2 | 36 |
| 611775 | 1 | 129/1CS | 31 | 612101 | 7 | 236/2TX | 58 | 612327 | 1 | 461/4P | 90 | 612875 | 7 | 231/AATX | 78 | 613061 | 3 | 255/2 | 36 |
| 611776 | 8 | 129/1CB | 31 | 612102 | 4 | 236/2TX | 58 | 612328 | 8 | 946A | 215 | 612876 | 4 | 231/AATX | 78 | 613062 | 0 | 255/2 | 36 |
| 611780 | 5 | 442/1HYPO | 94 | 612103 | 1 | 236/2TX | 58 | 612329 | 5 | 946CWR | 229 | 612877 | 1 | 231/AATX | 78 | 613063 | 7 | 255/2 | 36 |
| 611782 | 9 | 190.1/1ABI | 67 | 612104 | 8 | 236/2TX | 58 | 612330 | 1 | 990CA | 229 | 612878 | 8 | 231/4ATX | 78 | 613072 | 9 | 239C | 62 |
| 611784 | 3 | 939/5E | 237 | 612105 | 5 | 236/2TX | 58 | 612331 | 8 | 946ACR | 216 | 612879 | 5 | 231/AATX | 78 | 613073 | 6 | 239D | 63 |
| 611884 | 0 | 1000AD | 348 | 612106 | 2 | 236/2TX | 58 | 612422 | 3 | 192/2TXL | 65 | 612880 | 1 | 231/4TX | 78 | 613078 | 1 | 596.1/7A | 150 |
| 611899 | 4 | 190.2/1BI | 68 | 612113 | 0 | 236/2ZX | 58 | 612423 | 0 | 192/2TXL | 65 | 612881 | 8 | 231/4TX | 78 | 613089 | 7 | 220/7TXPH | 44 |
| 611900 | 7 | 190.2/1BI | 68 | 612114 | 7 | 236/2ZX | 58 | 612424 | 7 | 192/2TXL | 65 | 612882 | 5 | 231/4TX | 78 | 613101 | 6 | 429/3 | 104 |
| 611901 | 4 | 188.1/1АВ | 53 | 612115 | 4 | 236/2zx | 58 | 612425 | 4 | 192/2TXL | 65 | 612883 | 2 | 231/4TX | 78 | 613102 | 3 | 429/3 | 104 |
| 611902 | 1 | 188.2/2BI | 54 | 612120 | 8 | 231.7/4 | 79 | 612426 | 1 | 192/2TXL | 65 | 612884 | 9 | 231/4TX | 78 | 613103 | 0 | 300/2C | 296 |
| 611905 | 2 | 220/3 | 42 | 612121 | 5 | 237/1 | 59 | 612427 | 8 | 192/2TXL | 65 | 612885 | 6 | 231/4TX | 78 | 613104 | 7 | 300/2C | 296 |
| 611917 | 5 | 250/1 | 27 | 612122 | 2 | 237/1 | 59 | 612428 | 5 | 192/2TXL | 65 | 612886 | 3 | 231/4TX | 78 | 613105 | 4 | 300/2C | 296 |
| 611918 | 2 | 250/1 | 27 | 612123 | 9 | 237/1 | 59 | 612429 | 2 | 192/2TXL | 65 | 612892 | , | 182/2BTX | 33 | 613106 | 1 | 300CCB | 296 |
| 611930 | 4 | 129/1 | 30 | 612124 | 6 | 237/1 | 59 | 612430 | 8 | 192/2TXL | 65 | 612893 | , | 182/2BTX | 33 | 613196 | 2 | 592R-PLUS/7DP | 144 |
| 611939 | 7 | $190816 P 24$ | 70 | 612125 | 3 | 237/1 | 59 | 612501 | 5 | 238.1/1ABI | 60 | 612894 | 8 | 182/2BTX | 33 | 613222 | 8 | 112/2 | 26 |
| 611940 | 3 | 190816814 | 70 | 612126 | 0 | 237/1 | 59 | 612502 | 2 | 238.2/1B1 | 61 | 612895 | 5 | 182/2BTX | 33 |  |  |  |  |
| 611941 | 0 | 1908112P24 | 72 | 612131 | 4 | 710P | 268 | 612506 | 0 | 231/4PB1 | 78 | 612908 | 2 | 948E1.1 | 242 |  |  | 4000 |  |
| 611943 | 4 | 190B12P231N | 71 | 612132 | 1 | 710P | 268 | 612507 | 7 | 231/4PB2 | 79 | 612929 | 7 | 762/5B | 293 | 614007 | 0 | 600CS5TB\| | 156 |
| 611944 | 1 | $190816 P 43$ | 71 | 612133 | 8 | 710P | 268 | 612508 | 4 | 231/4PB3 | 79 | 612930 | 3 | 762/5B | 293 |  |  |  |  |
| 611945 | 8 | 19081TX1P22 | 72 | 612134 | 5 | 710P | 268 | 612509 | 1 | 239A | 62 | 612931 | 0 | 762/51/2S | 293 |  |  | 15000 |  |
| 611946 | 5 | 190B1HX1P20 | 72 | 612135 | 2 | 710P | 268 | 612548 | 0 | 971/3VDE | 350 | 612932 | 7 | 762/51/2S | 293 | 615027 | 7 | 255/2F | 37 |
| 611962 | 5 | 238.5/2 | 61 | 612136 | 9 | 556B | 296 | 612565 | 7 | 190.4/2 | 68 | 612933 | 4 | 762/5s | 293 | 615028 | 4 | 255/2F | 37 |
| 611985 | 4 | 607CS5TBI | 158 | 612137 | 6 | 556.1B | 297 | 612568 | 8 | 182/2ACB | 33 | 612934 | 1 | 762/5s | 293 | 615029 | 1 | 255/2F | 37 |
| 611986 | 1 | 607CSTTBI | 158 | 612138 | 3 | 940E4/1L | 212 | 612599 | 2 | 400 | 107 | 612984 | 6 | 596/6A | 149 | 615030 | 7 | 255/2F | 37 |
| 611987 | 8 | 609CS5TBI | 159 | 612161 | 1 | 220/3PB1 | 42 | 612603 | 6 | 680/2 | 174 | 612985 | 3 | 183/2CB | 34 | 615031 | 4 | 255/2F | 37 |
| 611993 | 9 | 447/1VDEBI | 127 | 612162 | 8 | 190816828 | 70 | 612604 | 3 | 682/2 | 176 | 612986 | 0 | 183/2CB | 34 | 615032 | 1 | 449/1PYTHON | 94 |
| 611996 | 0 | 188B1 | 57 | 612163 | 5 | 753W | 290 | 612672 | 2 | 629TBI | 163 | 612988 | 4 | 528/4BP | 106 | 615033 | 8 | 449.1 | 94 |
|  |  | 12000 |  | 612164 | 2 | 753P | 290 | 612676 | 0 | 110/2VDEDPCB | 122 | 612989 | 1 | 960/6 | 239 | 615034 | 5 | 819A | 185 |
|  |  | 12000 |  | 612165 | 9 | 192/2ZX | 65 | 612677 | 7 | 180/2VDEDPCB | 123 | 612992 | 1 | 760 HB | 292 | 615035 | 2 | 592R/7PR | 145 |
| 612004 | 1 | 182/2A | 33 | 612166 | 6 | 192/2ZX | 65 | 612678 | 4 | 190VDE6P11A | 125 | 612993 | 8 | 760HB | 292 | 615037 | 6 | 563R/7PR | 144 |
| 612005 | 8 | 182/2A | 33 | 612167 | 3 | 192/2ZX | 65 | 612694 | 4 | 981K3/8R | 240 | 612994 | 5 | 760HB | 292 | 615038 | 3 | 563L7PR | 144 |
| 612006 | 5 | 182/2A | 33 | 612168 | 0 | 192/2ZX | 65 | 612701 | 9 | 183/2 | 33 | 612995 | 2 | 760H1/2S | 292 | 615039 | 0 | 563R-PLUS/7DP | 144 |
| 612007 | 2 | 182/2A | 33 | 612169 | 7 | 192/2zx | 65 | 612702 | 6 | 183/2 | 33 | 612996 | 9 | 760H1/2S | 292 | 615040 | 6 | 563L-PLUS/7DP | 144 |
| 612008 | 9 | 182/2A | 33 | 612170 | 3 | 192/2ZX | 65 | 612703 | 3 | 183/2 | 33 | 612997 | 6 | 760H1/2S | 292 | 615042 | 0 | 572L/7PR | 144 |
| 612009 | 6 | 182/2A | 33 | 612171 | 0 | 192/2ZXL | 65 | 612704 | 0 | 183/2 | 33 | 612998 | 3 | 760HS | 292 | 615047 | 5 | 636PL | 161 |
| 612010 | 2 | 182/2A | 33 | 612172 | 7 | 192/2ZXL | 65 | 612705 | 7 | 183/2 | 33 | 612999 | 0 | 760HS | 292 | 615048 | 2 | 636PH | 161 |
| 612011 | 9 | 182/2A | 33 | 612173 | 4 | 192/2ZXL | 65 | 612706 | 4 | 183/2 | 33 | 613000 |  |  |  | 615049 | 9 | 636A | 161 |
| 612013 | 3 | 182/2A | 33 | 612174 | 1 | 192/2ZXL | 65 | 612707 | 1 | 183/2 | 33 |  |  |  |  | 615076 | 5 | 683/2 | 175 |
| 612015 | 7 | 182/2A | 33 | 612175 | 8 | 110/2VDEDP | 122 | 612708 | 8 | 183/2 | 33 | 613001 | 9 | 760HS | 292 | 615077 | 2 | 683/2 | 175 |
| 612016 | 4 | 182/2A | 33 | 612176 | 5 | 110/2VDEDP | 122 | 612709 | 5 | 183/2 | 33 | 613002 | 6 | 761HB | 292 | 615078 | 9 | 683/2 | 175 |
| 612035 | 5 | 271 | 271 | 612177 | 2 | 110/2VDEDP | 122 | 612779 | 8 | $190816 P 23$ | 70 | 613003 | 3 | 761HB | 292 | 615079 | 6 | 683/2 | 175 |


| 615080 | 2 | 683/2 | 175 | 615278 | 3 | 117/4 | 26 | 616387 | 1 | 621CR | 162 | 616484 | 7 | 623VDE | 134 | 616860 | 9 | 188/2 $12 p$ | 53 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 615081 | 9 | 683/2 | 175 | 615279 | 0 | 117/4 | 26 | 616388 | 8 | 621CR | 162 | 616485 | 4 | 623VDE | 134 | 616861 | 6 | 188/2 12 p | 53 |
| 615147 | 2 | 183/2 | 33 | 615280 | 6 | 117/4 | 26 | 616389 | 5 | 621CR | 162 | 616493 | 9 | 436/4P | 106 | 616862 | 3 | 188/2 12 p | 53 |
| 615148 | 9 | 250/1 | 27 | 615281 | 3 | 117/4 | 26 | 616393 | 2 | 625CR | 161 | 616494 | 6 | 436/4P | 106 | 616863 | 0 | 18882 12 p | 53 |
| 615150 | 2 | 1888 | 56 | 615282 | 0 | 117/4 | 26 | 616394 | 9 | 625CR | 161 | 616521 | 9 | 596.3PLUS/7 | 149 | 616864 | 7 | 188/212p | 53 |
| 615151 | 9 | 188 C | 56 | 615283 | 7 | 117/4 | 26 | 616395 | 6 | 625CR | 161 | 616522 | 6 | 596.3PLUS/7 | 149 | 616865 | 4 | 188/2 12 p | 53 |
| 615156 | 4 | 255/2CT | 37 | 615285 | 1 | 117/4 | 26 | 616396 | 3 | 625CR | 161 | 616652 | 0 | 950/6 | 246 | 616866 | 1 | 188/2 12p | 53 |
| 615158 | 8 | 573/7P | 145 | 615318 | 6 | 1531 | 250 | 616397 | 0 | 626CR | 160 | 616706 | 0 | 701A | 271 | 616867 | 8 | 188/212p | 53 |
| 615159 | 5 | 573/7P | 145 | 615319 | 3 | 1551 | 251 | 616398 | 7 | 626CR | 160 | 616721 | 3 | 434/3A | 105 | 616868 | 5 | 188/2 12 p | 53 |
| 615160 | 1 | 573/7P | 145 | 615320 | 9 | 1541 | 251 | 616399 | 4 | 627CR | 157 | 616722 | 0 | 434/3B | 105 | 616869 | 2 | 188/212p | 53 |
| 615161 | 8 | 573/7P | 145 | 615321 | 6 | 1562 | 252 | 616400 | 7 | 627CR | 157 | 616723 | 7 | 434/3C | 105 | 616870 | 8 | 188/2 12 p | 53 |
| 615162 | 5 | 573/7P | 145 | 615322 | 3 | 1561 | 252 | 616401 | 4 | 627CR | 157 | 616724 | 4 | 434/3D | 106 | 616871 | 5 | 188/212p | 53 |
| 615173 | 1 | 192/2HXVDEDP | 124 | 615324 | 7 | 1571 | 253 | 616402 | 1 | 628CR | 162 | 616727 | 5 | 442/1HYPO | 94 | 616872 | 2 | 188/2 12p | 53 |
| 615174 | 8 | 192/2HXVDEDP | 124 | 615325 | 4 | 1591 | 254 | 616403 | 8 | 628CR | 162 | 616732 | 9 | 585/6 | 112 | 616873 | 9 | 188/212p | 53 |
| 615175 | 5 | 192/2HXVDEDP | 124 | 615326 | 1 | 1592 | 255 | 616404 | 5 | 629CR | 163 | 616732 | 9 | 585/6 | 146 | 616874 | 6 | 188/2 12p | 53 |
| 615176 | 2 | 192/2HXVDEDP | 124 | 615327 | 8 | 1908112 P23 | 71 | 616406 | 9 | 629CR | 163 | 616734 | 3 | 532/1P | 100 | 616875 | 3 | 188/2 12p | 53 |
| 615177 | 9 | 192/2HXVDEDP | 124 | 615454 | 1 | 1300/6 | 297 | 616407 | 6 | 629CR | 163 | 616736 | 7 | 539/1PCT | 102 | 616876 | 0 | 188/2 12p | 53 |
| 615178 | 6 | 190.5/2VDEDP | 125 | 615464 | 0 | CT129 | 31 | 616408 | 3 | 629CR | 163 | 616737 | 4 | 534/1P | 101 | 616877 | 7 | 188/212p | 53 |
| 615179 | 3 | 938/3V | 236 | 615465 | 7 | 110/1CT | 25 | 616409 | 0 | 629CR | 163 | 616740 | 4 | 536/1P | 101 | 616878 | 4 | 188/2 12 p | 53 |
| 615180 | 9 | 190B16P221N | 70 | 615467 | 1 | 183/2CT | 34 | 616410 | 6 | 629CR | 163 | 616743 | 5 | 538/1P | 102 | 616879 | 1 | 188/212p | 53 |
| 615195 | 3 | 233/46p | 80 | 615472 | 5 | 202/1CT | 37 | 616411 | 3 | 629CR | 163 | 616745 | 9 | 120/1 | 27 | 616880 | 7 | 188/2 12 p | 53 |
| 615196 | 0 | 233/46p | 80 | 615475 | 6 | 120/1CT | 29 | 616413 | 7 | 629CR | 163 | 616746 | 6 | 120/1 | 27 | 616881 | 4 | 188/2L6p | 53 |
| 615197 | 7 | 233/46p | 80 | 615478 | 7 | 125/1CT | 30 | 616414 | 4 | 629CR | 163 | 616747 | 3 | 120/1 | 27 | 616882 | 1 | 188/2L6p | 53 |
| 615198 | 4 | 233/46p | 80 | 615480 | 0 | CT110 | 25 | 616415 | 1 | 629CR | 163 | 616748 | 0 | 120/1 | 27 | 616883 | 8 | 188/2L6p | 53 |
| 615199 | 1 | 233/46p | 80 | 615485 | 5 | 264 | 267 | 616418 | 2 | 629CR | 163 | 616749 | 7 | 120/1 | 27 | 616884 | 5 | 188/2L6p | 53 |
| 615200 | 4 | 233/46p | 80 | 615486 | 2 | 264 | 267 | 616419 | 9 | 605N | 157 | 616752 | 7 | 120/1 | 27 | 616885 | 2 | 188/2L6p | 53 |
| 615201 | 1 | 233/46p | 80 | 615487 | 9 | 264 | 267 | 616420 | 5 | 605N | 157 | 616753 | 4 | 120/1 | 27 | 616886 | 9 | 188/2L6p | 53 |
| 615202 | 8 | 233/46p | 80 | 615488 | 6 | 264 | 267 | 616421 | 2 | 605N | 157 | 616754 | 1 | 120/1 | 27 | 616887 | 6 | 188/2L6p | 53 |
| 615203 | 5 | 233/46p | 80 | 615489 | 3 | 264 | 267 | 616422 | 9 | 605N | 157 | 616755 | 8 | 120/1 | 27 | 616888 | 3 | 188/2L6p | 53 |
| 615204 | 2 | 233/46p | 80 | 615490 | 9 | 264 | 267 | 616423 | 6 | 605N | 157 | 616756 | 5 | 120/1 | 28 | 616889 | 0 | 188/2L6p | 53 |
| 615205 | 9 | 233/46p | 80 | 615491 | 6 | 264 | 267 | 616424 | 3 | 605N | 157 | 616757 | 2 | 120/1 | 28 | 616890 | 6 | 188/2L6p | 53 |
| 615206 | 6 | 233/46p | 80 | 615494 | 7 | 385VDEDP | 137 | 616425 | 0 | 605N | 157 | 616763 | 3 | 231/4P | 77 | 616891 | 3 | 188/2L6p | 53 |
| 615207 | 3 | 233/46p | 80 | 615502 | 9 | 753VDP | 137 | 616426 | 7 | 605N | 157 | 616764 | 0 | 231/4P | 77 | 616892 | 0 | 188/2L6p | 53 |
| 615208 | 0 | 233/46p | 80 | 615510 | 4 | 940H1 | 205 | 616427 | 4 | 605N | 157 | 616765 | 7 | 231/4P | 77 | 616893 | 7 | 188/2L6p | 53 |
| 615209 | 7 | 233/46p | 80 | 615511 | 1 | 940H2 | 205 | 616428 | 1 | 615N | 160 | 616771 | 8 | 233/446p | 80 | 616905 | 7 | 238/1 12p | 59 |
| 615210 | 3 | 233/46p | 80 | 615512 | 8 | 940Н3 | 206 | 616429 | 8 | 615N | 160 | 616772 | 5 | 233/4L6p | 80 | 616906 | 4 | 238/112p | 59 |
| 615211 | 0 | 233/46p | 80 | 615516 | 6 | 1565 | 253 | 616430 | 4 | 615N | 160 | 616773 | 2 | 233/446p | 80 | 616907 | 1 | 238/12p | 59 |
| 615212 | 7 | 233/46p | 80 | 616000 |  |  |  | 616431 | 1 | 615 NI | 160 | 616774 | 9 | 233/4L6p | 80 | 616908 | 8 | 238/1 12p | 59 |
| 615213 | 4 | 233/46p | 80 |  |  |  |  | 616433 | 5 | 625N | 161 | 616775 | 6 | 233/446p | 80 | 616909 | 5 | 238/12p | 59 |
| 615214 | 1 | 233.4/4 | 80 | 616296 | 6 | 220/7x | 44 | 616434 | 2 | 625N | 161 | 616776 | 3 | 233/4L6p | 80 | 616910 | 1 | 238/112p | 59 |
| 615215 | 8 | 233.4/4 | 80 | 616320 | 8 | 606CS5TBI | 158 | 616436 | 6 | 603VDETBI | 133 | 616777 | 0 | 233/4L6p | 80 | 616911 | 8 | 238/12p | 59 |
| 615216 | 5 | 233.6/4 | 81 | 616322 | 2 | 600CR | 156 | 616437 | 3 | 603VDETBI | 133 | 616778 | 7 | 233/4L6p | 80 | 616912 | 5 | 238/1 12p | 59 |
| 615217 | 2 | 233.7/4 | 81 | 616323 | 9 | 600CR | 156 | 616438 | 0 | 603VDETBI | 133 | 616779 | 4 | 233/4L6p | 80 | 616913 | 2 | 238/112p | 59 |
| 615218 | 9 | 231/4AHX | 78 | 616324 | 6 | 600CR | 156 | 616439 | 7 | 603VDETBI | 133 | 616780 | 0 | 233/4L6p | 80 | 616914 | 9 | 238/112p | 59 |
| 615219 | 6 | 231/4AHX | 78 | 616325 | 3 | 600CR | 156 | 616440 | 3 | 603VDETBI | 133 | 616781 | 7 | 233/4L6p | 80 | 616915 | 6 | 238/112p | 59 |
| 615220 | 2 | 231/4AHX | 78 | 616338 | 3 | 605CR | 157 | 616441 | 0 | 603VDETBI | 133 | 616782 | 4 | 233/4L6p | 80 | 616916 | 3 | 238/1 12p | 59 |
| 615221 | 9 | 231/4AHX | 78 | 616339 | 0 | 605CR | 157 | 616442 | 7 | 603VDETBI | 133 | 616783 | 1 | 233/4L6p | 80 | 616917 | 0 | 238/112p | 59 |
| 615222 | 6 | 231/4AHX | 78 | 616340 | 6 | 605CR | 157 | 616443 | 4 | 613VDETBI | 133 | 616784 | 8 | 233/4L6p | 80 | 616918 | 7 | 238/112p | 59 |
| 615223 | 3 | 231/4AHX | 78 | 616341 | 3 | 605CR | 157 | 616444 | 1 | 613VDETBI | 133 | 616785 | 5 | 233/4L6p | 80 | 616919 | 4 | 238/1 12p | 59 |
| 615224 | 0 | 231/4AHX | 78 | 616342 | 0 | 605CR | 157 | 616445 | 8 | 613VDETBI | 133 | 616786 | 2 | 233/4L6p | 80 | 616920 | 0 | 238/112p | 59 |
| 615225 | 7 | 231/4AHX | 78 | 616343 | 7 | 605CR | 157 | 616446 | 5 | 613VDETBI | 133 | 616787 | 9 | 233/4L6p | 80 | 616921 | 7 | 238/112p | 59 |
| 615226 | 4 | 585/6 | 112 | 616344 | 4 | 605CR | 157 | 616447 | 2 | 613VDETBI | 133 | 616788 | 6 | 233/4L6p | 80 | 616922 | 4 | 238/112p | 59 |
| 615226 | 4 | 585/6 | 146 | 616345 | 1 | 605CR | 157 | 616448 | 9 | 620VDETBI | 134 | 616789 | 3 | 233/4L6p | 80 | 616923 | 1 | 238/12p | 59 |
| 615227 | 1 | 231/4PB4 | 79 | 616346 | 8 | 605CR | 157 | 616449 | 6 | 620VDETBI | 134 | 616790 | 9 | 234/46p | 81 | 616924 | 8 | 238/112p | 59 |
| 615229 | 5 | 216/1 | 39 | 616347 | 5 | 605CR | 157 | 616450 | 2 | 620VDETBI | 134 | 616791 | 6 | 234/46p | 81 | 616925 | 5 | 238/112p | 59 |
| 615230 | 1 | 216/1 | 39 | 616348 | 2 | 605CR | 157 | 616451 | 9 | 620VDETBI | 134 | 616793 | 0 | 234/46p | 81 | 616926 | 2 | 238/112p | 59 |
| 615231 | 8 | 216/1 | 39 | 616349 | 9 | 605CR | 157 | 616452 | 6 | 620VDETBI | 134 | 616794 | 7 | 234/46p | 81 | 616927 | 9 | 238/112p | 59 |
| 615232 | 5 | 216/1 | 39 | 616350 | 5 | 605CR | 157 | 616453 | 3 | 620VDETBI | 134 | 616795 | 4 | 234/46p | 81 | 616928 | 6 | 238/12p | 59 |
| 615233 | 2 | 216/1 | 39 | 616351 | 2 | 605CR | 157 | 616454 | 0 | 621VDETBI | 134 | 616796 | 1 | 234/46p | 81 | 616929 | 3 | 238/1 12p | 59 |
| 615234 | 9 | 216/1 | 39 | 616352 | 9 | 605CR | 157 | 616455 | 7 | 621VDETBI | 134 | 616800 | 5 | 234.7/4 | 81 | 616930 | 9 | 238/12p | 59 |
| 615235 | 6 | 216/1 | 39 | 616353 | 6 | 605CR | 157 | 616456 | 4 | 621VDETBI | 134 | 616802 | 9 | 265 | 267 | 616931 | 6 | 238/12p | 59 |
| 615236 | 3 | 216/1 | 39 | 616354 | 3 | 605CR | 157 | 616457 | 1 | 621VDETBI | 134 | 616803 | 6 | 265 | 267 | 616932 | 3 | 238/12p | 59 |
| 615243 | 1 | 216.1 | 40 | 616355 | 0 | 605CR | 157 | 616458 | 8 | 621VDETBI | 134 | 616804 | 3 | 280 | 268 | 616933 | 0 | 238/112p | 59 |
| 615244 | 8 | 216.1 | 40 | 616356 | 7 | 605CR | 157 | 616459 | 5 | 621VDETBI | 134 | 616805 | 0 | 280 | 268 | 616934 | 7 | 238/12p | 59 |
| 615252 | 3 | 216/1CB | 40 | 616357 | 4 | 605CR | 157 | 616460 | 1 | 623VDETBI | 134 | 616808 | 1 | 188.10 | 56 | 616935 | 4 | 2388112p | 59 |
| 615254 | 7 | 233.8/4 | 81 | 616358 | 1 | 605CR | 157 | 616461 | 8 | 623VDETBI | 134 | 616809 | 8 | 188.10 | 56 | 616966 | 8 | 220/3 | 42 |
| 615255 | 4 | 233.8/4 | 81 | 616359 | 8 | 605CR | 157 | 616462 | 5 | 623VDETBI | 134 | 616810 | 4 | 642A | 187 | 616967 | 5 | 220/3 | 42 |
| 615256 | 1 | 596PLUS/6G | 148 | 616360 | 4 | 612CR | 159 | 616463 | 2 | 623VDETBI | 134 | 616812 | 8 | 778/4 | 295 | 616975 | 0 | 220/3L | 43 |
| 615257 | 8 | 596PLUS/6G | 148 | 616361 | 1 | 612CR | 159 | 616464 | 9 | 629VDETBI | 134 | 616813 | 5 | 778/4 | 295 | 616976 | 7 | 220/3L | 43 |
| 615258 | 5 | 596.1PLUS/7 | 148 | 616362 | 8 | 612CR | 159 | 616465 | 6 | 629VDETBI | 134 | 616814 | 2 | 778/4 | 295 | 616977 | 4 | 220/3L | 43 |
| 615259 | 2 | 596.1PLUS/7 | 148 | 616363 | 5 | 615CR | 159 | 616466 | 3 | 629VDETBI | 134 | 616815 | 9 | 778/4 | 295 | 616978 | 1 | 220/3L | 43 |
| 615260 | 8 | 596.2PLUS/7 | 149 | 616364 | 2 | 615CR | 159 | 616467 | 0 | 629VDETBI | 134 | 616816 | 6 | 778/4 | 295 | 616979 | 8 | 220/3L | 43 |
| 615261 | 5 | 596.2PLUS/7 | 149 | 616365 | 9 | 615CR | 159 | 616468 | 7 | 629VDETBI | 134 | 616817 | 3 | 778/4 | 295 | 616980 | 4 | 220/3L | 43 |
| 615262 | 2 | 117/4 | 26 | 616366 | 6 | 615CR | 159 | 616469 | 4 | 629VDETBI | 134 | 616820 | 3 | 778/4PB | 295 | 616981 | 1 | 220/3L | 43 |
| 615263 | 9 | 117/4 | 26 | 616367 | 3 | 615CR | 159 | 616470 | 0 | 603VDE | 133 | 616821 | 0 | 778/4PB | 295 | 616982 | 8 | 220/3L | 43 |
| 615264 | 6 | 117/4 | 26 | 616368 | 0 | 615CR | 159 | 616471 | 7 | 603VDE | 133 | 616822 | 7 | 778/4PB | 295 | 616983 | 5 | 220/3L | 43 |
| 615265 | 3 | 117/4 | 26 | 616369 | 7 | 615CR | 159 | 616472 | 4 | 603VDE | 133 | 616830 | 2 | 778/4APB | 295 | 616984 | 2 | 220/3L | 43 |
| 615267 | 7 | 117/4 | 26 | 616370 | 3 | 616CR | 160 | 616473 | 1 | 603VDE | 133 | 616843 | 2 | 602TB1 | 156 | 616985 | 9 | 220/3L | 43 |
| 615268 | 4 | 117/4 | 26 | 616371 | 0 | 616CR | 160 | 616474 | 8 | 603VDE | 133 | 616844 | 9 | 602TBI | 156 | 616986 | 6 | 220/3L | 43 |
| 615269 | 1 | 117/4 | 26 | 616372 | 7 | 616CR | 160 | 616475 | 5 | 603VDE | 133 | 616847 | 0 | 1340VDP | 137 | 616987 | 3 | 220/3L | 43 |
| 615270 | 7 | 117/4 | 26 | 616379 | 6 | 621CR | 162 | 616476 | 2 | 603VDE | 133 | 616848 | 7 | 1341VDP | 137 | 616988 | 0 | 220/3L | 43 |
| 615271 | 4 | 117/4 | 26 | 616380 | 2 | 621CR | 162 | 616477 | 9 | 603VDE | 133 | 616849 | 4 | 250/1VDP | 122 | 616989 | 7 | 220/3L | 43 |
| 615272 | 1 | 117/4 | 26 | 616381 | 9 | 621CR | 162 | 616478 | 6 | 613VDE | 133 | 616850 | 0 | 250/1VDP | 122 | 616990 | 3 | 220/3L | 43 |
| 615273 | 8 | 117/4 | 26 | 616382 | 6 | 621CR | 162 | 616479 | 3 | 613VDE | 133 | 616851 | 7 | 250/1VDP | 122 | 616991 | 0 | 220/TTX | 45 |
| 615274 | 5 | 117/4 | 26 | 616383 | 3 | 621CR | 162 | 616480 | 9 | 613VDE | 133 | 616853 | 1 | 556A | 296 | 616992 | 7 | 220/TXN | 45 |
| 615275 | 2 | 117/4 | 26 | 616384 | 0 | 621CR | 162 | 616481 | 6 | 613VDE | 133 | 616857 | 9 | 188/2 12p | 53 | 616993 | 4 | 220/TTX | 45 |
| 615276 | 9 | 117/4 | 26 | 616385 | 7 | 621CR | 162 | 616482 | 3 | 623VDE | 134 | 616858 | 6 | 188/2 $22 p$ | 53 | 616994 | 1 | 220/TXN | 45 |
| 615277 | 6 | 117/4 | 26 | 616386 | 4 | 621CR | 162 | 616483 | 0 | 623VDE | 134 | 616859 | 3 | 188/2 12p | 53 | 616995 | 8 | 220/TXX | 45 |


| 616996 | 5 | 220/TXN | 45 | 617656 | 7 | 603CS6ATVD | 135 |
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| 616997 | 2 | 220/TTX | 45 | 617657 | 4 | 197.6/1 | 74 |
| 616998 | 9 | 220/TXN | 45 | 617658 | 1 | 199.6/1 | 76 |
| 616999 | 6 | 220/TXX | 45 | 617659 | 8 | 630VDE | 134 |
|  | 617000 |  |  | 617660 | 4 | 630VDE | 134 |
|  |  |  |  | 617661 | 1 | 300/2 | 296 |
| 617000 | 8 | 220/TTX | 45 | 617662 | 8 | 236/2HX | 58 |
| 617001 | 5 | 220/TTX | 45 | 617663 | 5 | 236/2HX | 58 |
| 617017 | 6 | 606CS5CR | 157 | 617664 | 2 | 236/2HX | 58 |
| 617021 | 3 | 60785CR | 158 | 617665 | 9 | 236/2HX | 58 |
| 617026 | 8 | 607CSTCR | 158 | 617666 | 6 | 236/2HX | 58 |
| 617028 | 2 | 608CS5CR | 158 | 17667 | 3 | 236/2HX | 58 |
| 617030 | 5 | 609CS7CR | 159 | 617668 | 0 | 236/2HX | 58 |
| 617031 | 2 | 621 CSTCR | 162 | 617669 | 7 | 236/2HX | 58 |
| 617032 | 9 | 629CS7CR | 163 | 617672 | 7 | 585/6P | 146 |
| 617033 | 6 | ${ }^{60685 N}$ | 157 | 617686 | 4 | 466/1B1 | 91 |
| 617037 | 4 | 60785N | 158 | 617686 | 4 | 466/1B1 | 113 |
| 617041 | 1 | 608C55N | 159 | 617687 | 1 | 466/4G | 91 |
| 617042 | 8 | 603CS6VDETBI | 136 | 617689 | 5 | 234.6/4 | 81 |
| 617043 | 5 | 603CS6TVDETB\| | 136 | 617690 | 1 | 1596 | 255 |
| 617044 | 2 | 603CS6VDE | 136 | 617691 | 8 | 1597 | 55 |
| 617045 | 9 | 603CS6TVDE | 136 | 617692 | 5 | 1279 | 271 |
| 617048 | 0 | 620CS6VDETBI | 136 | 617693 | 2 | 1263 | 270 |
| 617049 | 7 | 621 CS6VDETBI | 136 | 617694 | 9 | 1263 | 70 |
| 617050 | 3 | 629CS6VDETBI | 136 | 617695 | 6 | 1263 | 270 |
| 617053 | 4 | 217/2 | 40 | 617696 | 3 | 1263 | 270 |
| 617054 | 1 | 217/2 | 40 | 617697 | 0 | 1263 | 270 |
| 617055 | 8 | 217/2 | 40 | 617698 | 7 | 272 | 271 |
| 617057 | 2 | 217/2 | 40 | 617704 | 5 | 1280 | 271 |
| 617059 | 6 | 217/2 | 40 | 617707 | 6 | 1280 | 71 |
| 617060 | 2 | 217/2 | 40 | 617709 | 0 | 2344/4 | 31 |
| 617061 | 9 | 217/2 | 40 | 617713 | 7 | 1510 | 256 |
| 617063 | 3 | 217/2 | 40 | 617714 | 4 | 1514 | 256 |
| 617065 | 7 | 217/2 | 40 | 617715 | 1 | 1514 | 56 |
| 617066 | 4 | 217/2 | 40 | 617716 | 8 | 1514.18 | 56 |
| 617070 | 1 | 217/2 | 40 | 617717 | 5 | 1514.2B | 57 |
| 617077 | 0 | 220/7TXNPH | 45 | 617718 | 2 | 1514A1 | 256 |
| 617079 | 4 | 220/3PH | 42 | 617719 | 9 | 1514A2 | 256 |
| 617080 | 0 | 220/3LPH | 43 | 617720 | 5 | 1514A3 | 256 |
| 617082 | 4 | 220/3LPH | 43 | 617721 | 2 | 1514A4 | 257 |
| 617088 | 6 | 6267BI | 160 | 617722 | 9 | 1514A5 | 257 |
| 617092 | 3 | 62781 | 157 | 617723 | 6 | 1514A6 | 257 |
| 617095 | 4 | 6287B1 | 161 | 617724 | 3 | 1299 | 271 |
| 617100 | 5 | 920PLUS 1 | 207 | 617725 | 0 | 1290/5 | 271 |
| 617101 | 2 | 920PLUS2 | 207 | 617726 | 7 | 1515 | 257 |
| 617115 | 9 | 950/2 | 246 | 617727 | 4 | 1515H | 257 |
| 617116 | 6 | 950/9 | 246 | 617729 | 8 | 15175 | 258 |
| 617117 | 3 | 239A12P24 | 62 | 617730 | 4 | 1518 | 259 |
| 617118 | 0 | $1888112 P 16$ | 57 | 617731 | 1 | 1516 | 258 |
| 617119 | 7 | 197MB3 | 75 | 617732 | 8 | 1516A | 258 |
| 617122 | 7 | 238/112p | 59 | 617733 | 5 | 1510 | 256 |
| 617125 | 8 | 192/15 | 66 | 617735 | 9 | 1500 | 259 |
| 617126 | 5 | 234.8/4 | 81 | 617736 | 6 | 1501 | 259 |
| 617127 | 2 | 234.8/4 | 81 | 617737 | 3 | 1502 | 259 |
| 617128 | 9 | 620/CR | 162 | 617743 | 4 | 1505 | 260 |
| 617129 | 6 | 620/CR | 162 | 617744 | 1 | 1505 | 260 |
| 617130 | 2 | 620/1CR | 162 | 617745 | 8 | 1505 | 260 |
| 617146 | 3 | 220FH | 42 | 617746 | 5 | 1505 | 260 |
| 617147 | 0 | 220/35FH | 44 | 617747 | 2 | 1505 | 26 |
| 617149 | 4 | 220FH | 42 | 617748 | 9 | 1505 | 260 |
| 617150 | 0 | 220/TTXNFH | 45 | 617767 | 0 | 1508A | 259 |
| 617154 | 8 | 1262/5A | 270 | 617768 | 7 | 1508B | 259 |
| 617155 | 5 | 1262/5A | 270 | 617773 | 1 | 639A | 298 |
| 617156 | 2 | 12625A | 270 | 617774 | 8 | 6398 | 298 |
| 617157 | 9 | 1262/5A | 270 | 617775 | 5 | 639C | 299 |
| 617158 | 6 | 1262/5A | 270 | 617776 | 2 | 639D | 99 |
| 617161 | 6 | 1575 | 254 | 61777 | 9 | 639PB | 299 |
| 617175 | 3 | 950/3V | 246 | 617793 | 9 | $1506 \mathrm{KZ7}$ | 260 |
| 617177 | 7 | 950.3 | 245 | 617794 | 6 | 1506k77 | 260 |
| 617187 | 6 | 950.4 | 246 | 617795 | 3 | 1506kN7 | 260 |
| 617188 | 3 | 950.1 | 245 | 617796 | 0 | 1506KN7 | 260 |
| 617227 | 9 | 940ECO | 215 | 617797 | 7 | 150777 | 260 |
| 617227 | 9 | 940ECO | 215 | 617798 | 4 | 150777 | 260 |
| 617246 | 0 | 250/ADP | 27 | 617801 | 1 | 110/2VDED | 122 |
| 617247 | 7 | 250/ADP | 27 | 617802 | 8 | 110/2VDEDP | 122 |
| 617248 | 4 | 250/ADP | 27 | 617803 | 5 | 190/2VDEDP | 124 |
| 617249 | 1 | 250/ADP | 27 | 617804 | 2 | 190/2VDED | 124 |
| 617269 | 9 | 940ECOS1 | 215 | 617818 | 9 | 402A | 86 |
| 617303 | 0 | 233.7/4 | 81 | 617823 | 3 | 920E53 | 207 |
| 617527 | 0 | 197/16p | 72 | 617933 | 9 | 402 B | 86 |
| 617571 | 3 | 905V的 | 138 | 618000 |  |  |  |
| 617571 | 3 | 905VDEB1 | 350 |  |  |  |  |
| 617573 | 7 | 906VJEBI | 138 | 618331 | 2 | 110/2VDEDP | 122 |
| 617573 | 7 | 906VJEB1 | 351 | 618333 | 6 | 110/2VDEDP | 122 |
| 617631 | 4 | 238.1/AABB | 60 | 618335 | 0 | 110/2VDEDP | 122 |
| 617653 | 6 | 603CS6AVT | 135 | 618336 | 7 | 110/2VDEDP | 122 |
| 617654 | 3 | 603CS6ATVT | 135 | 618337 | 4 | 110/2VDEDP | 122 |
| 617655 | 0 | 603CSGAVDE | 135 | 618367 | 1 | 188.1/1/EB\| | 54 |


| 619762 | 3 | 641/6HS | 186 |
| :---: | :---: | :---: | :---: |
| 619763 | 0 | 641/6HS | 186 |
| 619764 | 7 | 641/6HS | 186 |
| 619765 | 4 | 917A | 238 |
| 619767 | 8 | 917C | 238 |
| 619768 | 5 | 981PBM1 | 241 |
| 619769 | 2 | 981PBM2 | 241 |
| 619770 | 8 | 981PBM3 | 241 |
| 619771 | 5 | 981PB4 | 241 |
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| 619787 | 6 | 494/6 | 108 |
| 619788 | 3 | 494/6 | 108 |
| 619789 | 0 | 494/6 | 108 |
| 619790 | 6 | 494/6 | 108 |
| 619791 | 3 | 494/6 | 108 |
| 619792 | 0 | 494/6 | 108 |
| 619805 | 7 | 192/2HXL | 64 |
| 619806 | 4 | 192/2HXL | 64 |
| 619807 | 1 | 192/2HXL | 64 |
| 619836 | 1 | 197/2AHX | 73 |
| 619837 | 8 | 197/2AHX | 73 |
| 619838 | 5 | 197/2AHX | 73 |
| 619839 | 2 | 197/2AHX | 73 |
| 619840 | 8 | 197/2ATX | 73 |
| 619841 | 5 | 197/2ATX | 73 |
| 619842 | 2 | 197/2ATX | 73 |
| 619843 | 9 | 197/2ATX | 73 |
| 619844 | 6 | 197/2ATX | 73 |
| 619845 | 3 | 192/2ZXL | 65 |
| 619856 | 9 | 631B | 135 |
| 619857 | 6 | 192/2TXL | 65 |
| 619880 | 4 | 1301/6 | 297 |
| 619881 | 1 | 270A | 270 |
| 619883 | 5 | 2085 | 302 |
| 619884 | 2 | 940EV1 | 208 |
| 619885 | 9 | 940EV4 | 209 |
| 619886 | 6 | 940EV6 | 209 |
| 619894 | 1 | 192/2HX | 64 |
| 619895 | 8 | 192/2HX | 64 |
| 619896 | 5 | 192/2HX | 64 |
| 619899 | 6 | 192/2HX | 64 |
| 619900 | 9 | 192/2HX | 64 |
| 619901 | 6 | 192/2HX | 64 |
| 619902 | 3 | 192/2HX | 64 |
| 619904 | 7 | 192/2HX | 64 |
| 619905 | 4 | 199.7/1 | 76 |
| 619927 | 6 | 197MB4 | 75 |
| 619929 | 0 | 2087 | 303 |
| 619935 | 1 | 1375/6 | 297 |
| 619936 | 8 | 1376/6 | 298 |
| 619964 | 1 | 1514PB | 257 |
| 619965 | 8 | 231/4PPB | 78 | 620000 $620066 \quad 8 \quad 641 / 6 \mathrm{HSPB} \quad 186$ $\begin{array}{lllr}\mathbf{6 2 0 0 7 2} & 9 & 461 / 4 \mathrm{E} & \mathbf{9 0} \\ \mathbf{6 2 0 1 0 5} & 4 & 905 \mathrm{BI} & \mathbf{3 5 0}\end{array}$ $620106 \quad 1 \quad 905 \mathrm{CR} \quad 350$ $620118 \quad 4 \quad 642 / 6 \mathrm{HS} \quad 187$ $\begin{array}{lllr}620172 & 6 & 447 / 1 \mathrm{HPP} & \mathbf{9 3} \\ 620176 & 4 & 647 \mathrm{~A} & \mathbf{1 8 7}\end{array}$ $620177 \quad 1 \quad 647 B \quad 187$ $\begin{array}{rrrr}620178 & 8 & 646 A & 187 \\ 620207 & 5 & 117 / 4 & 26\end{array}$ $620225 \quad 9 \quad 2209 \quad 306$ $620226 \quad 6 \quad 2210 / 2 \quad 178$ $620234 \quad 1 \quad 2089 / 2 \mathrm{BI} \quad 303$ $\begin{array}{llll}620237 & 2 & 2091 & 304 \\ 620240 & 2 & 1945 & 305\end{array}$ $620256 \quad 3 \quad 586 / 6$ 620257 0 192/2ZX 65 $\begin{array}{lllr}620258 & 7 & 192 / 2 Z X L & 65 \\ 620259 & 4 & 3000 / 6 & 281\end{array}$ $620260 \quad 0 \quad 3001 / 6 A \quad 282$ $\begin{array}{llll}620261 & 7 & 3050 / 2 \mathrm{BI} & 276 \\ 620262 & 4 & 3051 / 2 \mathrm{BI} & 276\end{array}$ $\begin{array}{llll}620262 & 4 & 3051 / 2 \mathrm{BI} & 276 \\ \mathbf{6 2 0 2 6 7} & 9 & 1977 / 6 & 278\end{array}$ $620268 \quad 6 \quad 1977 / 6 \quad 278$ $\begin{array}{llll}620269 & 3 & 1977 / 6 & 278\end{array}$ $620271 \quad 6 \quad 3054 / 4 \quad 278$ $620272 \quad 3 \quad 3054 / 4 \quad 278$ $620273 \quad 0 \quad 3054 / 4 \quad 278$ $\begin{array}{llll}\mathbf{6 2 0 2 7 4} & 7 & 3054 / 4 & \mathbf{2 7 8}\end{array}$ $620275 \quad 4 \quad 3054 / 4 \quad 278$ $\begin{array}{llll}\mathbf{6 2 0 2 7 6} & 1 & 3054 / 4 & 278 \\ 620277 & 8 & 3054 / 4 & \mathbf{2 7 8}\end{array}$ $\begin{array}{llll}620277 & 8 & 3054 / 4 & 278 \\ \mathbf{6 2 0 2 7 8} & 5 & 3055 / 4 A & 276\end{array}$


| 620279 | 2 | 3055/4B | 277 |
| :---: | :---: | :---: | :---: |
| 620280 | 8 | 3056/2 | 277 |
| 620281 | 5 | 3056/2 | 277 |
| 620282 | 2 | 3056/2 | 277 |
| 620286 | 0 | 3201/2 | 280 |
| 620296 | 9 | 3301/2 | 280 |
| 620297 | 6 | 3302/6 | 280 |
| 620298 | 3 | 3303/2 | 281 |
| 620399 | 7 | 636TX | 161 |
| 620411 | 6 | 3600/2B1 | 283 |
| 620413 | 0 | 3401/2P | 281 |
| 620416 | 1 | 940EVS1 | 210 |
| 620417 | 8 | 940.1 EV | 210 |
| 620418 | 5 | 940EVS4 | 210 |
| 620419 | 2 | 940EVS7 | 210 |
| 620420 | 8 | 939/4EV | 237 |
| 620421 | 5 | 447/4PHPP | 94 |
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| 620467 | 3 | 118/7 | 36 |
| 620468 | 0 | 118/7 | 36 |
| 620469 | 7 | 118/7 | 36 |
| 620470 | 3 | 118/7 | 36 |
| 620471 | 0 | 118/7 | 36 |
| 620472 | 7 | 118/7 | 36 |
| 620473 | 4 | 118/7 | 36 |
| 620474 | 1 | 118/7 | 36 |
| 620475 | 8 | 118/7 | 36 |
| 620476 | 5 | 118/7 | 36 |
| 620477 | 2 | 118/7 | 36 |
| 620478 | 9 | 118/7 | 36 |
| 620479 | 6 | 118/7 | 36 |
| 620480 | 2 | 118/7 | 36 |
| 620481 | 9 | 118/7 | 36 |
| 620482 | 6 | 118/7 | 36 |
| 620485 | 7 | 118/7 | 36 |
| 620486 | 4 | 118/7 | 36 |
| 620487 | 1 | 118/7 | 36 |
| 620488 | 8 | 118/7 | 36 |
| 620490 | 1 | 118/7 | 36 |
| 620491 | 8 | 118/7 | 36 |
| 620492 | 5 | 118/7 | 36 |
| 620493 | 2 | 118/7 | 36 |
| 620494 | 9 | 184/7 | 36 |
| 620495 | 6 | 184/7 | 36 |
| 620496 | 3 | 184/7 | 36 |
| 620497 | 0 | 184/7 | 36 |
| 620498 | 7 | 184/7 | 36 |
| 620499 | 4 | 184/7 | 36 |
| 620500 | 7 | 184/7 | 36 |
| 620501 | 4 | 184/7 | 36 |
| 620502 | 1 | 184/7 | 36 |
| 620503 | 8 | 184/7 | 36 |
| 620504 | 5 | 184/7 | 36 |
| 620505 | 2 | 184/7 | 36 |
| 620506 | 9 | 184/7 | 36 |
| 620507 | 6 | 184/7 | 36 |
| 620508 | 3 | 184/7 | 36 |
| 620509 | 0 | 184/7 | 36 |
| 620510 | 6 | 184/7 | 36 |
| 620511 | 3 | 184/7 | 36 |
| 620512 | 0 | 184/7 | 36 |
| 620513 | 7 | 184/7 | 36 |
| 620515 | 1 | 184/7 | 36 |
| 620516 | 8 | 184/7 | 36 |
| 620518 | 2 | 184/7 | 36 |
| 620519 | 9 | 184/7 | 36 |
| 620520 | 5 | 184/7 | 36 |
| 620521 | 2 | 184/7 | 36 |
| 620522 | 9 | 184/7 | 36 |
| 620523 | 6 | 184/7 | 36 |
| 620525 | 0 | 184/7 | 36 |
| 620526 | 7 | 184/7 | 36 |
| 620527 | 4 | 184/7 | 36 |
| 620528 | 1 | 184/7 | 36 |
| 620529 | 8 | 184/7 | 36 |
| 620530 | 4 | 184/7 | 36 |
| 620531 | 1 | 184/7 | 36 |
| 620533 | 5 | 184/7 | 36 |
| 620534 | 2 | 184/7 | 36 |
| 620535 | 9 | 184/7 | 36 |
| 620536 | 6 | 184/7 | 36 |
| 620537 | 3 | 184/7 | 36 |
| 620538 | 0 | 184/7 | 36 |
| 620539 | 7 | 184/7 | 36 |
| 620541 | 0 | 184/7 | 36 |
| 620542 | 7 | 184/7 | 36 |
| 620543 | 4 | 184/7 | 36 |
| 620544 | 1 | 184/7 | 36 |

$620545 \quad 8 \quad 184 / 7 \quad 36$
$\begin{array}{llll}620546 & 5 & 184 / 7 & 36 \\ 620547 & 2 & 184 / 7 & 36\end{array}$
$\begin{array}{lllr}620548 & 9 & 184 / 7 & 36 \\ 620556 & 4 & 939 / 3 E V & 237\end{array}$
$\begin{array}{llll}620557 & 1 & 445 / 1 \mathrm{BI} & 96 \\ 620558 & 8 & 445 / 4 \mathrm{G} & \mathbf{9 6}\end{array}$
$\begin{array}{llll}\mathbf{6 2 0 5 8 1} & 6 & 176 C S 6 & \mathbf{3 8} \\ \mathbf{6 2 0 5 8 2} & 3 & 176 C S 11 & \mathbf{3 8}\end{array}$
$\begin{array}{llll}620583 & 0 & 177 C S 6 & 39 \\ 620584 & 7 & 177 C S 11 & 39\end{array}$
$\begin{array}{llll}620653 & 0 & 586.1 / 7 & 148 \\ 620654 & 7 & 586.1 / 7 & 148\end{array}$
$\begin{array}{lllr}\mathbf{6 2 0 6 5 5} & 4 & 586.1 / 7 & \mathbf{1 4 8} \\ \mathbf{6 2 0 8 1 8} & 3 & 197 / 2 A Z X & \mathbf{7 3}\end{array}$
$\begin{array}{llll}\mathbf{6 2 0 8 2 0} & 6 & 186.4 / 2 & \mathbf{5 7} \\ \mathbf{6 2 0 8 2 1} & 3 & 178 / 2 & \mathbf{3 1}\end{array}$

| $\mathbf{6 2 0 8 2 2}$ | 0 | $178 / 2$ | 31 |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 2 0 8 2 3}$ | 7 | $178 / 2$ | 31 |

    \(\begin{array}{llll}620823 & & 178 / 2 & 31 \\ 620824 & 4 & 178 / 2 & 31 \\ 620825 & 1 & 178 / 2 & 31\end{array}\)
    \(\begin{array}{llll}\mathbf{6 2 0 8 2 6} & 8 & 178 / 2 & \mathbf{3 1} \\ \mathbf{6 2 0 8 2 7} & 5 & 178 / 2 & \mathbf{3 1}\end{array}\)
    \(\begin{array}{llll}\mathbf{6 2 0 8 2 8} & 2 & 178 / 2 & 31 \\ \mathbf{6 2 0 8 2 9} & 9 & 178 / 2 & 31\end{array}\)
    \(\begin{array}{llll}620829 & 9 & 178 / 2 & 31 \\ 620830 & 5 & 178 / 2 & 31\end{array}\)
    \(\begin{array}{llll}\mathbf{6 2 0 8 3 5} & 0 & 178 / 2 & 31 \\ \mathbf{6 2 0 8 3 6} & 7 & 178 / 2 & 31\end{array}\)
    \(\begin{array}{llll}\mathbf{6 2 0 8 4 0} & 4 & 178.1 / 2 & 31 \\ \mathbf{6 2 0 8 4 1} & 1 & 178.1 / 2 & 31\end{array}\)
    \(\begin{array}{llll}\mathbf{6 2 0 8 4 2} & 8 & 178.1 / 2 & \mathbf{3 1} \\ \mathbf{6 2 0 8 4 3} & 5 & 178.1 / 2 & \mathbf{3 1}\end{array}\)
    \(\begin{array}{llll}\mathbf{6 2 0 8 4 3} & 5 & 178.1 / 2 & \mathbf{3 1} \\ \mathbf{6 2 0 8 5 8} & 9 & 188.13 & \mathbf{5 6} \\ \mathbf{6 2 0 9 3 8} & 8 & 206.1 & \mathbf{4 6}\end{array}\)
    \(\begin{array}{lllr}620938 & 8 & 206.1 & 46 \\ 620941 & 8 & 642 N P B & 188\end{array}\)
    \(\begin{array}{llll}\mathbf{6 2 0 9 4 2} & 5 & 642 \text { NPB } & 188 \\ 620943 & 2 & 642 \text { NPB } & \mathbf{1 8 8}\end{array}\)
    \(\begin{array}{llll}\mathbf{6 2 0 9 4 3} & 2 & 642 N P B & \mathbf{1 8 8} \\ \mathbf{6 2 0 9 4 5} & 6 & 642 L P B & \mathbf{1 8 7}\end{array}\)
    \(\begin{array}{llll}620946 & 3 & 642 L P B & 187 \\ 620947 & 0 & 642 L P B & 187\end{array}\)
    \(\begin{array}{llll}\mathbf{6 2 0 9 4 7} & 0 & 642 L P B & \mathbf{1 8 7} \\ \mathbf{6 2 0 9 4 8} & 7 & 2209 & \mathbf{3 0 6} \\ \mathbf{6 2 0 9 4 9} & 4 & 1977 / 6 & \mathbf{2 7 8}\end{array}\)
    \(\begin{array}{llll}\mathbf{6 2 0 9 5 0} & 0 & 1977 / 6 & \mathbf{2 7 8} \\ \mathbf{6 2 0 9 5 1} & 7 & 1977 / 6 & \mathbf{2 7 8}\end{array}\)
    \(620959 \quad 3 \quad 606 C S 5 E \quad 164\)
    \(620960 \quad 9 \quad 607 C S 7 E \quad 164\)
    \(\begin{array}{llll}\mathbf{6 2 0 9 6 1} & 6 & 621 C S 7 E & \mathbf{1 6 4} \\ \mathbf{6 2 0 9 6 2} & 3 & 608 C S 5 E & \mathbf{1 6 4}\end{array}\)
    620962 621000
    \(621019 \quad 3 \quad 920\) ES7 \(\quad 207\)
    \(\begin{array}{llll}\mathbf{6 2 1 0 4 2} & 1 & 1945.1 & 305 \\ \mathbf{6 2 1 0 4 9} & 0 & 964 / 1 \text { SOS } & 334\end{array}\)
    \(621050 \quad 6 \quad 964 / 1\) ASOS \(\quad 334\)
    \(\begin{array}{llll}621051 & 3 & 964 / 2 \text { SOS } & 334 \\ 621052 & 0 & 964 / 2 \text { ASOS } & 334\end{array}\)
    \(\begin{array}{llll}621052 & 0 & 964 / 2 A S O S & 334 \\ 621053 & 7 & 964 / 2 \text { BSOS } & 334\end{array}\)
    \(621054 \quad 4 \quad 964 / 2 C S O S \quad 334\)
    \(\begin{array}{llll}\mathbf{6 2 1 0 5 5} & 1 & 964 / 3 S O S & 335 \\ \mathbf{6 2 1 0 5 6} & 8 & 964 / 4 \text { SOS } & 335\end{array}\)
    \(621057 \quad 5 \quad 964 / 5 \mathrm{SOS} \quad 335\)
    \(\begin{array}{llll}621058 & 2 & 964 / 6 \text { SOS } & 336 \\ 621059 & 9 & 964 / 7 S O S & 336\end{array}\)
    621061236
    \(\begin{array}{llll}621062 & 9 & 964 / 9 \text { SOS } & 336 \\ 621063 & 6 & 964 / 9 B S O S & 337\end{array}\)
    \(621064 \quad 3 \quad 964 / 10\) SOS 337
    \(\begin{array}{llll}621067 & 4 & 964 / 13 S O S & 337 \\ 621068 & 1 & 964 / 13 A S O S & 337\end{array}\)
    \(621069 \quad 8 \quad 964 / 14\) SOS \(\quad 338\)
    \(\begin{array}{llll}621070 & 4 & 964 / 15 S O S & 338 \\ 621071 & 1 & 964 / 165 O S & 338\end{array}\)
    6210728 964/17SOS 338
    \(621073 \quad 5 \quad 964 / 18\) ASOS 338
    621074236
    \(621075 \quad 9 \quad 964 / 195 O S \quad 339\)
    \(621077 \quad 3 \quad 964 / 225 O S \quad 339\)
    \(621079 \quad 7 \quad 964 / 24\) SOS 339
    \(621080 \quad 3 \quad 964 / 25 \mathrm{SOS} \quad 339\)
    \(6210810 \quad 964 / 26 B S O S \quad 340\)
    \(6210827 \quad 964 / 261 / 2\) SSOS 340
    \(621083 \quad 4 \quad 964 / 26 S S O S \quad 340\)
    \(621084 \quad 1 \quad 964 / 27\) SOS 340
    \(621185 \quad 5 \quad 964 / 5 \mathrm{~S} 12\) SOS \(\quad 336\)
    \(621186 \quad 2 \quad 964 / 19 S 12\) SOS 339
    \(\begin{array}{llll}621187 & 9 & 532 P L U S / 1 D P & \mathbf{1 0 1} \\ \mathbf{6 2 1 1 8 8} & 6 & 532 P L U S / 1 D P & \mathbf{1 0 1}\end{array}\)
    \(621188 \quad 6 \quad 532 P L U S / 1 D P \quad 101\)
    $621189 \quad 3 \quad 532$ PLUS/1DP 101
$621553 \quad 2 \quad 427 / 4 D G \quad 99$
$621190 \quad 9 \quad 532 P L U S / 1 D P \quad 101$
$621553 \quad 2 \quad 427 / 4 D G \quad 116$
$\begin{array}{llll}621195 & 4 & 534 P L U S / 1 D P & 101 \\ 621196 & 1 & 534 P L U S / 1 D P & 101\end{array}$
$621555 \quad 6 \quad 427 / 2$ FG $\quad 99$
$\begin{array}{llll}\mathbf{6 2 1 1 9 6} & 1 & 534 P L U S / 1 D P & 101 \\ 621197 & 8 & 534 P L U S / 1 D P & 101\end{array}$
$\begin{array}{rrrr}621555 & 6 & 427 / 2 \text { FG } & 99 \\ 621555 & 6 & 427 / 2 \text { FG } & 116\end{array}$
$\begin{array}{llll}621197 & 8 & 534 P L U S / 1 D P & 101\end{array}$
$\begin{array}{llll}621198 & 5 & 534 P L U S / 1 D P & 101 \\ 621203 & 6 & 536 P L U S / 1 D P & 102\end{array}$
621557 0 $\quad 428 / 4 A G P B \quad 100$
$\begin{array}{llllllll}\mathbf{6 2 1 1 9 8} & 5 & 534 P L U S / 1 D P & \mathbf{1 0 1} & \mathbf{6 2 1 5 5 7} & 0 & 428 / 4 A G P B & \mathbf{1 1 7} \\ \mathbf{6 2 1 2 0 3} & 6 & 536 P L U S / 1 D P & \mathbf{1 0 2} & \mathbf{6 2 1 5 6 0} & 0 & 964 / 9 C S O S & \mathbf{3 3 7}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 2 0 4} & 3 & 536 P L U S / 1 D P & \mathbf{1 0 2} \\ \mathbf{6 2 1 2 0 5} & 0 & 536 P L U S / 1 D P & \mathbf{1 0 2}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 6 1} & 7 & 964 / 9 D S O S & \mathbf{3 3 7} \\ \mathbf{6 2 1 5 6 3} & 1 & 964 / 2 \text { DSOS } & \mathbf{3 3 5}\end{array}$
$\begin{array}{llll}621205 & 0 & 536 P L U S / 1 D P & \mathbf{1 0 2} \\ \mathbf{6 2 1 2 0 6} & 7 & 536 P L U S / 1 D P & \mathbf{1 0 2}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 6 1} & 7 & 964 / 9 \mathrm{DSOS} & \mathbf{3 3 7} \\ \mathbf{6 2 1 5 6 3} & 1 & 964 / 2 \text { DSOS } & \mathbf{3 3 5} \\ \mathbf{6 2 1 5 6 4} & 8 & 721 / 6 & \mathbf{2 8 8}\end{array}$
$\begin{array}{llll}621211 & 1 & 538 P L U S / 1 D P & 102\end{array}$
$621564 \quad 8 \quad 721 / 6$
$\begin{array}{llll}\mathbf{6 2 1 5 6 4} & 8 & 721 / 6 & \mathbf{2 8 8} \\ \mathbf{6 2 1 5 6 6} & 2 & 721.1 / 6 & \mathbf{2 8 9}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 2 1 1} & \mathbf{5} 12 & 8 & 538 P L U S / 1 D P \\ \mathbf{6 2 1 2 1 3} & 5 & 538 P L U S / 1 D P & \mathbf{1 0 2}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 6 6} & 2 & 721.1 / 6 & \mathbf{2 8 9} \\ \mathbf{6 2 1 5 6 7} & 9 & 721 / 6 & \mathbf{2 8 8} \\ \mathbf{6 2 1 5 6 8} & 6 & 721 Q / 6 & \mathbf{2 8 8}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 6 7} & 9 & 721 / 6 & \mathbf{2 8 8} \\ \mathbf{6 2 1 5 6 8} & 6 & 721 Q / 6 & \mathbf{2 8 8}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 2 1 3} & 5 & 538 P L U S / 1 D P & \mathbf{1 0 2} \\ \mathbf{6 2 1 2 1 4} & 2 & 538 P L U S / 1 D P & \mathbf{1 0 2} \\ \mathbf{6 2 1 2 4 7} & 0 & 603 \text { VDETBI } & \mathbf{1 3 3}\end{array}$
$\begin{array}{llll}621568 & 6 & 721 Q / 6 & 288 \\ \mathbf{6 2 1 5 6 9} & 3 & 721.1 / 6 & \mathbf{2 8 9}\end{array}$
$\begin{array}{llll}621247 & 0 & 603 V D E T B I & 133 \\ 621248 & 7 & 603 V D E T B & 133\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 6 9} & 3 & 721.1 / 6 & \mathbf{2 8 9} \\ \mathbf{6 2 1 5 7 0} & 9 & 721 / 6 & \mathbf{2 8 8}\end{array}$
$\begin{array}{llll}621248 & 7 & 603 V D E T B I & 133 \\ 621283 & 8 & 6472 C 6,3 & 166\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 7 2} & 3 & 721.1 / 6 & \mathbf{2 8 9} \\ \mathbf{6 2 1 5 7 3} & 0 & 946 G & \mathbf{2 1 6}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 2 8 4} & 5 & 6472 C 6,3 & 166 \\ \mathbf{6 2 1 2 8 5} & 2 & 6472 C 6,3 & 166\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 7 2} & 3 & 721.1 / 6 & \mathbf{2 8 9} \\ \mathbf{6 2 1 5 7 3} & 0 & 946 G & \mathbf{2 1 6} \\ \mathbf{6 2 1 5 7 5} & 4 & 110 / 2 \text { VDEDP } & \mathbf{1 2 2}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 7 5} & 4 & 110 / 2 \text { VDEDP } & \mathbf{1 2 2} \\ \mathbf{6 2 1 5 7 6} & 1 & 110 / 2 \text { VDEDP } & \mathbf{1 2 2}\end{array}$
$\begin{array}{llll}621287 & 6 & 964 E C O 2 & 346 \\ 621288 & 3 & 964 E C O 2 A & 346\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 7 6} & 1 & 110 / 2 \text { VDEDP } & \mathbf{1 2 2} \\ \mathbf{6 2 1 5 7 7} & 8 & 110 / 2 \text { VDEDP } & \mathbf{1 2 2} \\ \mathbf{6 2 1 5 7 8} & 5 & 110 / 2 \text { VDEDP } & \mathbf{1 2 2}\end{array}$
$\begin{array}{llll}621288 & 3 & 964 E C O 2 A & 346 \\ 621290 & 6 & 964 E C O 5 & 347\end{array}$
$\begin{array}{llll}\mathbf{6 2 0 2 9 6} & 9 & 3301 / 2 & \mathbf{2 8 0} \\ \mathbf{6 2 0 2 9 7} & 6 & 3302 / 6 & \mathbf{2 8 0}\end{array}$
$620556 \quad 4 \quad 939 / 3 E V \quad 237$
$\begin{array}{llll}\mathbf{6 2 1 2 9 0} & 6 & 964 E C O 5 & \mathbf{3 4 7} \\ \mathbf{6 2 1 2 9 1} & 3 & 964 E C O 6 & \mathbf{3 4 7}\end{array}$
$\begin{array}{llll}621578 & 5 & 110 / 2 \text { VDEDP } & 122 \\ \mathbf{6 2 1 5 7 9} & 2 & 110 / 2 \text { VDEDP } & \mathbf{1 2 2}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 2 9 2} & 0 & 964 E C O 9 & \mathbf{3 4 7} \\ \mathbf{6 2 1 2 9 4} & 4 & 964 E C O 19 & \mathbf{3 4 7}\end{array}$
$\begin{array}{llll}621579 & 2 & 110 / 2 \text { VDEDP } & 122 \\ 621580 & 8 & 180 / 2 \text { VDEDP } & 122 \\ 621581 & 5 & 180 / 2 \text { VDEDP } & 122\end{array}$
$\begin{array}{llll}621580 & 8 & 180 / 2 \text { VDEDP } & 122 \\ \mathbf{6 2 1 5 8 1} & 5 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2} \\ \mathbf{6 2 1 5 8 2} & 2 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2}\end{array}$
$\begin{array}{llll}621295 & 1 & 964 E C O 26 ~ 1 / 2 S & 347 \\ 621376 & 7 & 347\end{array}$
$621582 \quad 2 \quad 180 / 2$ VDEDP 122
$\begin{array}{llll}\mathbf{6 2 1 5 8 3} & 9 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2} \\ \mathbf{6 2 1 5 8 4} & 6 & 180 / 2 \text { VDEDP } & 122\end{array}$

| 621376 | 7 | 193NTX |
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$\begin{array}{llll}621584 & 6 & 180 / 2 \text { VDEDP } & 122 \\ 621585 & 3 & 180 / 2 \text { VDEDP } & 122\end{array}$
$\begin{array}{llll}621387 & 3 & 964 / 28 \text { SOS } & 340 \\ 621389 & 7 & 964 / 30 \text { SOS } & 341\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 8 5} & 3 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2} \\ \mathbf{6 2 1 5 8 6} & 0 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2} \\ \mathbf{6 2 1 5 8 7} & 7 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2}\end{array}$
$\begin{array}{llll}621389 & 7 & 964 / 30 \text { SOS } & 341 \\ 621390 & 3 & 964 / 31 \text { SOS } & 341\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 3 9 0} & 3 & 964 / 31 \text { SOS } & \mathbf{3 4 1} \\ \mathbf{6 2 1 3 9 1} & 0 & 964 / 32 \text { SOS } & \mathbf{3 4 2} \\ \mathbf{6 2 1 3 9 2} & 7 & 964 / 33 S O S & 342\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 8 7} & 7 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2} \\ \mathbf{6 2 1 5 8 8} & 4 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 3 9 1} & 0 & 964 / 32 S O S & \mathbf{3 4 2} \\ \mathbf{6 2 1 3 9 2} & 7 & 964 / 33 S O S & \mathbf{3 4 2} \\ 621393 & 4 & 964 / 34 S O S & \mathbf{3 4 3}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 8 8} & 4 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2} \\ \mathbf{6 2 1 5 8 9} & 1 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 3 9 3} & 4 & 964 / 34 \text { SOS } & 343 \\ \mathbf{6 2 1 3 9 4} & 1 & 964 / 35 \text { SOS } & 343\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 8 9} & 1 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2} \\ \mathbf{6 2 1 5 9 0} & 7 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2}\end{array}$
$\begin{array}{llll}621394 & 1 & 964 / 35 S O S & 343 \\ 621395 & 8 & 964 / 36 S O S & 343\end{array}$
$\begin{array}{llll}621590 & 7 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2} \\ \mathbf{6 2 1 5 9 1} & 4 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 9 1} & 4 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2} \\ \mathbf{6 2 1 5 9 2} & 1 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2}\end{array}$
$\begin{array}{llll}621395 & 8 & 964 / 36 \text { SOS } & 343 \\ 621396 & 5 & 964 / 37 S O S & 343\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 9 2} & 1 & 180 / 2 \text { VDEDP } & \mathbf{1 2 2} \\ \mathbf{6 2 1 5 9 4} & 5 & 190 / 2 \text { VDEDP } & \mathbf{1 2 4}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 9 4} & 5 & 190 / 2 \text { VDEDP } & \mathbf{1 2 4} \\ \mathbf{6 2 1 5 9 5} & 2 & 190 / 2 \text { VDEDP } & \mathbf{1 2 4} \\ \mathbf{6 2 1 5 9 6} & 9 & 190 / 2 \text { VDEDP } & \mathbf{1 2 4}\end{array}$
$\begin{array}{llll}621396 & 5 & 964 / 37 \text { SOS } & 343 \\ 621397 & 2 & 1011 A & 325\end{array}$
$\begin{array}{lllr}621398 & 9 & 1011 \text { B } & 326 \\ 621407 & 8 & 188 \text { BI6P36 } & 57\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 9 6} & 9 & 190 / 2 \text { VDEDP } & \mathbf{1 2 4} \\ \mathbf{6 2 1 5 9 7} & 6 & 190 / 2 \text { VDEDP } & \mathbf{1 2 4}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 5 9 7} & 6 & 190 / 2 \text { VDEDP } & \mathbf{1 2 4} \\ \mathbf{6 2 1 5 9 8} & 3 & 190 / 2 \text { VDEDP } & \mathbf{1 2 4} \\ \mathbf{6 2 1 6 0 2} & 7 & 190 / 2 \text { VDEDP } & \mathbf{1 2 4}\end{array}$
$\begin{array}{lllr}\mathbf{6 2 1 4 0 7} & 8 & 188 \text { ВІСР36 } & \mathbf{5 7} \\ \mathbf{6 2 1 4 1 9} & 1 & 607 \text { PB9ТВІ } & \mathbf{1 5 8} \\ \mathbf{6 2 1 4 2 6} & 9 & 982 \text { PB2 } & \mathbf{2 4 0}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 6 0 2} & 7 & \text { 190/2VDEDP } & \mathbf{1 2 4} \\ \mathbf{6 2 1 6 0 3} & 4 & \text { 190/2VDEDP } & \mathbf{1 2 4} \\ \mathbf{6 2 1 6 0 4} & 1 & \text { 190/2LVDEDP } & \mathbf{1 2 4}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 6 0 3} & 4 & \text { 190/2VDEDP } & \mathbf{1 2 4} \\ \mathbf{6 2 1 6 0 4} & 1 & \text { 190/2LVDEDP } & \mathbf{1 2 4} \\ \mathbf{6 2 1 6 0 5} & 8 & \text { 190/2LVDEDP } & \mathbf{1 2 4}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 6 0 5} & 8 & \text { 190/2LVDEDP } & \mathbf{1 2 4} \\ \mathbf{6 2 1 6 1 8} & 8 & 981 \text { PBS5 } & \mathbf{2 4 1} \\ \mathbf{6 2 1 6 1 9} & 5 & 981 \text { PBM } 5 & \mathbf{2 4 1}\end{array}$
$\begin{array}{llll}621436 & 8 & 940 \text { EV } 3 & 208 \\ 621437 & 5 & 1301.1 / 4 & 297\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 4 3 7} & 5 & 1301.1 / 4 & \mathbf{2 9 7} \\ \mathbf{6 2 1 4 3 8} & 2 & 1301.1 / 4 & \mathbf{2 9 7}\end{array}$
$\begin{array}{llll}621438 & 2 & 1301.1 / 4 & 297 \\ 621439 & 9 & 1301.1 / 4 & 297 \\ 621440 & 5 & 1301.1 / 4 & 297\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 4 4 0} & 5 & 1301.1 / 4 & \mathbf{2 9 7} \\ \mathbf{6 2 1 4 4 1} & 2 & 1301.1 / 4 & 297\end{array}$
$\begin{array}{llll}621441 & 2 & 1301.1 / 4 & 297\end{array}$

| $\mathbf{6 2 1 6 1 9}$ | 5 | 981 PBM5 | $\mathbf{2 4 1}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 2 1 6 2 0}$ | 1 | 981 PBS1 | $\mathbf{2 4 1}$ |
| $\mathbf{6 2 1 6 2 1}$ | 8 | 981 PBS2 | $\mathbf{2 4 1}$ |

$621622 \quad 5 \quad 981$ PBS3 $\quad 241$
$621623 \quad 2 \quad 539 P L U S / 1 D P C T \quad 103$
$\begin{array}{llll}621623 & 2 & 539 P L U S / 1 D P C T & 103 \\ 621624 & 9 & 539 P L U S / 1 D P C T & 103\end{array}$
$621625 \quad 6 \quad 539 P L U S / 1 D P C T 103$
$\begin{array}{llll}621625 & 6 & 539 P L U S / 1 D P C T & 103 \\ 621626 & 3 & 539 P L U S / 1 D P C T & 103\end{array}$
62163179695
6216331 969L
$\begin{array}{llll}\mathbf{6 2 1 6 3 3} & 1 & 969 \mathrm{~L} & \mathbf{2 4 3} \\ \mathbf{6 2 1 6 4 6} & 1 & \text { 190VDE6P } 10 & \mathbf{1 2 5}\end{array}$
$\begin{array}{llll}621646 & 1 & \text { 190VDE6P10 } & \mathbf{1 2 5} \\ 621648 & 5 & \text { 220TV4PB } & \mathbf{1 2 3}\end{array}$
$\begin{array}{rrrr}\mathbf{6 2 1 6 4 8} & 5 & 220 T V 4 \text { PB } & \mathbf{1 2 3} \\ \mathbf{6 2 1 6 5 0} & 8 & 6776 \text { PB21 } & \mathbf{1 6 8} \\ \mathbf{6 2 1 7 2 2} & 2 & 190 / 112 p & \mathbf{6 3}\end{array}$
$\begin{array}{rrrr}\mathbf{6 2 1 6 5 0} & 8 & 6776 \text { PB21 } & \mathbf{1 6 8} \\ \mathbf{6 2 1 7 2 2} & 2 & 190 / 112 p & \mathbf{6 3} \\ \mathbf{6 2 1 7 5 6} & 7 & 1011 \text { AEV } 6 & \mathbf{3 2 5}\end{array}$
$\begin{array}{lllr}\mathbf{6 2 1 7 5 6} & 7 & \text { 1011AEV6 } & \mathbf{3 2 5} \\ \mathbf{6 2 1 7 5 7} & 4 & 1011 \text { BEV4 } & \mathbf{3 2 6} \\ \mathbf{6 2 1 7 5 9} & 8 & 192 / 14 \text { INCH } & \mathbf{6 6}\end{array}$
$\begin{array}{llll}621780 & 2 & 2210 / 2 A & 178\end{array}$
$\begin{array}{llll}621780 & 2 & 2210 / 2 A & 178 \\ 621782 & 6 & 964 V D E 1 & 138 \\ 621784 & 0 & 964 V D E 2 & 138\end{array}$
$621784 \quad 0 \quad 964 \mathrm{VDE} 2 \quad 138$
$\begin{array}{llll}621786 & 4 & 964 V D E 3 & 139 \\ 621790 & 1 & 964 V D E 5 & 139\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 7 8 6} & 4 & 964 \mathrm{VE} & \mathbf{1 3 9} \\ \mathbf{6 2 1 7 9 0} & 1 & 964 \mathrm{VDE5} & \mathbf{1 3 9} \\ \mathbf{6 2 1 7 9 8} & 7 & 964 \mathrm{VDE7} & \mathbf{1 3 9}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 7 9 8} & 7 & 964 V D E 7 & 139 \\ \mathbf{6 2 1 8 0 0} & 7 & 964 V D E 8 A & \mathbf{1 3 9} \\ \mathbf{6 2 1 8 0 2} & 1 & 964 V D E 8 B & \mathbf{1 3 9}\end{array}$
$\begin{array}{llll}621800 & 7 & 964 V D E 8 A & \mathbf{1 3 9} \\ \mathbf{6 2 1 8 0 2} & 1 & 964 V D E 8 B & \mathbf{1 3 9} \\ \mathbf{6 2 1 8 9 6} & 0 & 964 A S O S & \mathbf{2 1 3}\end{array}$
$\begin{array}{llll}\mathbf{6 2 1 8 9 6} & 0 & 964 A S O S & \mathbf{2 1 3} \\ \mathbf{6 2 1 8 9 7} & 7 & 964 B S O S & \mathbf{2 1 4} \\ \mathbf{6 2 1 9 0 8} & 0 & 964 / 2 F S O S & \mathbf{3 3 5}\end{array}$
$621908 \quad 0 \quad 964 / 2$ FSOS $\quad 335$
$\begin{array}{llll}\mathbf{6 2 1 9 1 7} & 2 & 250 / 1 \text { VDP } & \mathbf{1 2 2} \\ \mathbf{6 2 1 9 8 2} & 0 & 1863 & \mathbf{3 0 6}\end{array}$
$621998 \quad 1 \quad 2042 / 2 \quad 305$

| 622000 |  |  |  |
| :---: | :---: | :---: | :---: |
| 622022 | 2 | 190-6P17 | 72 |
| 622023 | 9 | 190B16P17 | 70 |
| 622065 | 9 | 250/1VDP | 122 |
| 622463 | 3 | 160/2CB | 34 |
| 622513 | 5 | 186.4/2A | 57 |
| 622587 | 6 | 689/2BI | 176 |
| 622587 | 6 | 689/2BI | 281 |
| 622597 | 5 | 940ES3A | 213 |
| 622598 | 2 | 940ES10 | 214 |
| 622628 | 6 | 188H6P12 | 56 |


| 622629 | 3 | 188H6LP9 | 56 |
| :---: | :---: | :---: | :---: |
| 622634 | 7 | 190H12P15IN | 69 |
| 622635 | 4 | 190H12P15 | 69 |
| 622636 | 1 | 190H12LP7 | 69 |
| 622671 | 2 | 949 | 242 |
| 622672 | 9 | 949.1 | 242 |
| 622673 | 6 | 949.2 | 242 |
| 622693 | 4 | VL911N6SOS | 351 |
| 622694 | 1 | 911VSOS | 237 |
| 622698 | 9 | VL911N12SOS | 351 |
| 622705 | 4 | 586.2/4 | 148 |
| 622815 | 0 | 2213/2BI | 268 |
| 622816 | 7 | 955IND1 | 243 |
| 622818 | 1 | 160/2 | 34 |
| 622819 | 8 | 160/2 | 34 |
| 622820 | 4 | 160/2 | 34 |
| 622821 | 1 | 160/2 | 34 |
| 622822 | 8 | 160/2 | 34 |
| 622823 | 5 | 160/2 | 34 |
| 622824 | 2 | 160/2 | 34 |
| 622825 | 9 | 160/2 | 34 |
| 622826 | 6 | 160/2 | 34 |
| 622827 | 3 | 160/2 | 34 |
| 622828 | 0 | 160/2 | 34 |
| 622829 | 7 | 160/2 | 34 |
| 622831 | 0 | 160/2 | 34 |
| 622832 | 7 | 160/2 | 34 |
| 622834 | 1 | 160/2 | 34 |
| 622837 | 2 | 161/2 | 35 |
| 622839 | 6 | 161/2 | 35 |
| 622841 | 9 | 161/2 | 35 |
| 622842 | 6 | 161/2 | 35 |
| 622843 | 3 | 161/2 | 35 |
| 622844 | 0 | 161/2 | 35 |
| 622845 | 7 | 161/2 | 35 |
| 622846 | 4 | 161/2 | 35 |
| 622847 | 1 | 161/2 | 35 |
| 622848 | 8 | 161/2 | 35 |
| 622849 | 5 | 161/2 | 35 |
| 622850 | 1 | 161/2 | 35 |
| 622851 | 8 | 170/2 | 35 |
| 622852 | 5 | 170/2 | 35 |
| 622853 | 2 | 170/2 | 35 |
| 622854 | 9 | 170/2 | 35 |
| 622856 | 3 | 170/2 | 35 |
| 622857 | 0 | 170/2 | 35 |
| 622858 | 7 | 170/2 | 35 |
| 622859 | 4 | 170/2 | 35 |

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$\begin{array}{llll}\mathbf{6 2 3 0 8 0} & 1 & 160 / 2 C B & \mathbf{3 4} \\ \mathbf{6 2 3 0 8 1} & 8 & 161 / 2 C B & 34\end{array}$ $\begin{array}{lllr}\mathbf{6 2 3 0 8 2} & 5 & 170 / 2 C B & 35 \\ \mathbf{6 2 3 0 8 3} & 2 & 722.1 / 7 & \mathbf{2 8 9}\end{array}$ $623084 \quad 9 \quad 722.1 \mathrm{AL} \quad 289$ $\begin{array}{llll}623089 & 4 & 689.1 / 4 & 177 \\ 623089 & 4 & 689.1 / 4 & 281\end{array}$ $623090 \quad 0 \quad 689.1 / 4 \quad 177$ $\begin{array}{llll}623090 & 0 & 689.1 / 4 & 281 \\ 623091 & 7 & 689.1 / 4 & 177\end{array}$ $\begin{array}{llll}623091 & 7 & 689.1 / 4 & 281\end{array}$ $623092 \quad 4 \quad 689.1 / 4 \quad 177$ $\begin{array}{llll}623092 & 4 & 689.1 / 4 & 281 \\ 623093 & 1 & 689.1 / 4 & \mathbf{1 7 7}\end{array}$ $6230931 \begin{array}{llll} & 1 & 689.1 / 4 & 281\end{array}$ $\begin{array}{llll}\mathbf{6 2 3 0 9 4} & 8 & 689.1 / 4 & \mathbf{1 7 7} \\ \mathbf{6 2 3 0 9 4} & 8 & 689.1 / 4 & \mathbf{2 8 1}\end{array}$ $623121 \quad 1 \quad 586.3 / 7 \quad 148$ $\begin{array}{llll}623142 & 6 & 192 / 2 \mathrm{HX} & 64\end{array}$ $623186 \quad 0 \quad 3301 / 2 \quad 280$ $\begin{array}{llll}\mathbf{6 2 3 1 8 7} & 7 & 3057 / 2 & \mathbf{2 7 9} \\ \mathbf{6 2 3 1 8 8} & 4 & 3057.1 / 2 & \mathbf{2 8 0}\end{array}$ $623215 \quad 7 \quad 3058 / 2 \quad 277$ $\begin{array}{llll}\mathbf{6 2 3 2 1 6} & 4 & 3058 / 2 & \mathbf{2 7 7} \\ \mathbf{6 2 3 2 1 7} & 1 & 3058 / 2 & \mathbf{2 7 7}\end{array}$ $\begin{array}{llll}623217 & & 3058 / 2 & 277 \\ 623219 & 5 & 3059 & 277\end{array}$ $\begin{array}{llll}623220 & 1 & 3200 / 2 \mathrm{BI} & 279 \\ 623238 & 6 & 193 \mathrm{HX} & 40\end{array}$ $\begin{array}{llll}\mathbf{6 2 3 2 4 6} & 1 & 3305 / 2 & \mathbf{2 8 1}\end{array}$ $623341 \quad 3 \quad 629$ VDETBI 134 623342 0 629VDETBI 134 $\begin{array}{llll}\mathbf{6 2 3 3 4 6} & 8 & 997.4 & \mathbf{2 4 6} \\ \mathbf{6 2 3 3 4 7} & 5 & 997.4 & \mathbf{2 4 6}\end{array}$ $\begin{array}{llll}623348 & 2 & 997.4 & 246\end{array}$ $\begin{array}{llll}623349 & 9 & 997.4 & 246 \\ 623364 & 2 & 6195 & 164\end{array}$ 623364 2 619E 164

| $\mathbf{6 2 3 7 0 9}$ | $\mathbf{1}$ | $160 / 2 \mathrm{CS}$ | $\mathbf{3 4}$ |
| :--- | :--- | :--- | ---: |
| $\mathbf{6 2 3 7 1 0}$ | $\mathbf{7}$ | $161 / 2 \mathrm{CS}$ | $\mathbf{3 5}$ |
| $\mathbf{6 2 3 9 0 7}$ | 1 | 630 VDE 140 ST | $\mathbf{1 3 5}$ |
| $\mathbf{6 2 3 9 2 8}$ | 6 | 1011 D | $\mathbf{3 2 7}$ |
| $\mathbf{6 2 3 9 3 2}$ | 3 | $964 / 29$ ASOS | $\mathbf{3 4 1}$ |
| $\mathbf{6 2 3 9 3 6}$ | 1 | $964 / 32$ ASOS | $\mathbf{3 4 2}$ |
| $\mathbf{6 2 3 9 4 2}$ | 2 | 1012 A | $\mathbf{3 3 1}$ |
| $\mathbf{6 2 3 9 4 7}$ | 7 | 1015 A | $\mathbf{3 3 3}$ |
| $\mathbf{6 2 3 9 8 1}$ | 1 | 1300 ST | $\mathbf{2 9 7}$ |
| $\mathbf{6 2 3 9 8 7}$ | 3 | $964 / 46$ SOS | $\mathbf{3 4 4}$ |
| $\mathbf{6 2 3 9 8 8}$ | 0 | $964 / 47$ SOS | $\mathbf{3 4 4}$ |
| $\mathbf{6 2 3 9 8 9}$ | 7 | $964 / 48$ SOS | $\mathbf{3 4 4}$ |
| $\mathbf{6 2 3 9 9 0}$ | 3 | $964 / 49$ SOS | $\mathbf{3 4 5}$ |
| $\mathbf{6 2 3 9 9 1}$ | 0 | $964 / 50$ SOS | $\mathbf{3 4 5}$ |
| $\mathbf{6 2 3 9 9 2}$ | 7 | $964 / 51$ SOS | $\mathbf{3 4 5}$ |
| $\mathbf{6 2 3 9 9 3}$ | 4 | $964 / 52$ SOS | $\mathbf{3 4 6}$ |
| $\mathbf{6 2 3 9 9 5}$ | 8 | $964 / 53 S O S$ | $\mathbf{3 4 6}$ |


| 624000 |  |  |  |
| :---: | :---: | :---: | :---: |
| 624033 | 6 | 192/2HX | 64 |
| 624034 | 3 | 192/2HX | 64 |
| 624050 | 3 | 6778FBS1 | 169 |
| 624051 | 0 | 6778FBS2 | 169 |
| 624053 | 4 | 6715E6,3 | 168 |
| 624057 | 2 | 909PES | 244 |
| 624058 | 9 | 909/1PES | 244 |
| 624059 | 6 | 462/1BI | 90 |
| 624059 | 6 | 462/1BI | 113 |
| 624060 | 2 | 462/1VDEBI | 128 |
| 624061 | 9 | 462/1VDEDP | 128 |
| 624062 | 6 | 462/4G | 90 |
| 624063 | 3 | 604VDETBI | 132 |
| 624064 | 0 | 604VDETBI | 132 |
| 624065 | 7 | 604VDETBI | 132 |
| 624071 | 8 | 611VDETBI | 133 |
| 624072 | 5 | 611VDETBI | 133 |
| 624137 | 1 | 1011CEV4 | 328 |
| 624138 | 8 | 1011DEV6 | 327 |
| 624225 | 5 | 3054.1/4 | 278 |
| 624226 | 2 | 3054.1/4 | 278 |
| 624227 | 9 | 3054.1/4 | 278 |
| 624228 | 6 | 3054.1/4 | 278 |
| 624300 | 9 | 3001/6B | 282 |
| 624325 | 2 | 3000.1 | 282 |
| 624326 | 9 | 3001.1 | 282 |
| 624327 | 6 | 3001.2 | 282 |
| 624328 | 3 | 3001.3 | 282 |
| 624342 | 9 | 215.1/2 | 39 |

## 625000

$625000 \quad 7 \quad$ 940EV4BLOCK 209 6251660 190VDE12P11L 125 $62533436964 / 56$ SOS 346 $\begin{array}{lll}625355 & 8 & 188.1 / 1 \mathrm{BBI}\end{array} \mathbf{5 4}$ $625356 \quad 5 \quad 638$ TBI6,3 $\quad 165$ $625393 \quad 0 \quad 188.4 / 2 \quad 55$ $\begin{array}{llll}\mathbf{6 2 5 5 8 5} & 9 & \text { VL990WD1 } & \mathbf{2 3 2} \\ \mathbf{6 2 5 5 8 6} & 6 & \text { VL990WD2 } & \mathbf{2 3 2}\end{array}$ $\begin{array}{llll}\mathbf{6 2 5 5 8 7} & 3 & \text { VL990WD3 } & \mathbf{2 3 3} \\ \mathbf{6 2 5 5 8 8} & 0 & \text { VL990WD4 } & \mathbf{2 3 3}\end{array}$ $625589 \quad 7 \quad$ VL990ND1 231 $\begin{array}{llll}625590 & 3 & \text { VL990ND2 } & 232 \\ \mathbf{6 2 5 5 9 1} & 0 & \text { VL990ND3 } & 232\end{array}$ $625592 \quad 7 \quad$ VL990ND4 232 6255941 1011FPLUS1 329 $625595 \quad 8 \quad 1011 G E C O \quad 330$ $\begin{array}{llll}625610 & 8 & \text { 385CVDEDP } & 137 \\ 625618 & 4 & \text { VL990WD } & 232\end{array}$ $625619 \quad 1 \quad$ VL990ND $\quad 231$ $\begin{array}{llll}\mathbf{6 2 5 6 2 0} & 7 & 990 W D 6 & 222 \\ \mathbf{6 2 5 6 2 1} & 4 & 990 W D 8 & \mathbf{2 2 2} \\ \mathbf{6 2 5 6 2 2} & 1 & 990 N D 6 & \mathbf{2 2 5}\end{array}$ $\begin{array}{llll}625622 & 1 & 990 \text { ND6 } & 225 \\ 625623 & 8 & 990 N D 8 & 226\end{array}$ $625624 \quad 5 \quad 990$ NDD2 226 $\begin{array}{llll}625625 & 2 & 990 \text { WDD2 } & 222 \\ 625626 & 9 & 990 N D H 4 & 226\end{array}$ 6256276 990NDH $625628 \quad 3 \quad 990 \mathrm{~L} \quad 227$ $\begin{array}{llll}625629 & 0 & 990 \text { LA } & 227 \\ 625630 & 6 & 990 T W & 228\end{array}$ 6256313 990TW 228 62563200929 $625633 \quad 7 \quad$ 990TWS 228 $\begin{array}{llll}625634 & 4 & 990 \text { TWS } & 228 \\ 625635 & 1 & 990 \text { TWS } & 228\end{array}$ $\begin{array}{llll}625636 & 8 & 990 C & 228\end{array}$
$625638 \quad 2 \quad 990 \mathrm{C} \quad 228$ $\begin{array}{llll}\mathbf{6 2 5 6 3 9} & 9 & 990 W D P & 222 \\ \mathbf{6 2 5 6 4 0} & 5 & 990 N D P & \mathbf{2 2 6}\end{array}$ 625641 2 990WDU 222 $\begin{array}{llll}\mathbf{6 2 5 6 4 2} & 9 & 990 \text { WDU } & \mathbf{2 2 2} \\ \mathbf{6 2 5 6 4 3} & 6 & 990 \text { NDU } & \mathbf{2 2 6}\end{array}$ $\begin{array}{llll}625644 & 3 & 990 N D U & 226 \\ 625646 & 7 & 990 P N E & 223\end{array}$ $\begin{array}{llll}625646 & 7 & 990 \text { PNE } & 223 \\ 625648 & 1 & 990 \text { SL } & 229\end{array}$ $\begin{array}{llll}625649 & 8 & 990 S R & \mathbf{2 3 0} \\ \mathbf{6 2 5 6 5 0} & 4 & 990 S M & \mathbf{2 3 0}\end{array}$ $\begin{array}{llll}625652 & 8 & 990 \text { B } & 229 \\ 625653 & 5 & 990 \text { B } & 229\end{array}$ $\begin{array}{llll}625654 & 2 & 990 \text { B } & 229 \\ 625655 & 9 & 990 B I N & 224\end{array}$ $\begin{array}{llll}\mathbf{6 2 5 6 5 6} & 6 & 990 \mathrm{HPC} & \mathbf{2 3 1} \\ \mathbf{6 2 5 6 5 7} & 3 & 990 \mathrm{HPC} & \mathbf{2 3 1} \\ \mathbf{6 2 5 6 5 8} & 0 & 990 \mathrm{HPC} & \mathbf{2 3 1}\end{array}$ $\begin{array}{llll}\mathbf{6 2 5 6 6 0} & 3 & 990 H P B & \mathbf{2 3 0} \\ \mathbf{6 2 5 6 6 1} & 0 & 990 \mathrm{HPB} & \mathbf{2 3 0}\end{array}$ $\begin{array}{llll}625661 & 0 & 990 H P B & 230 \\ 625662 & 7 & 990 H P B & 230\end{array}$ $\begin{array}{llll}625663 & 4 & 990 \mathrm{HL} & 231 \\ 625664 & 1 & 990 \mathrm{HL} & 231\end{array}$ $\begin{array}{llll}625665 & 8 & 990 \mathrm{HL} & 231 \\ 625666 & 5 & 990 \text { LIGHT } & 231\end{array}$ $\begin{array}{llll}625667 & 2 & 990 \text { LIGHT } & 231 \\ 625668 & 9 & 990 \text { CA } & 229\end{array}$ $\begin{array}{llll}625669 & 6 & \text { 946CWR } & 229 \\ 625671 & 9 & 990 \text { LIGHT } & 231\end{array}$ $625672 \quad 6 \quad 990$ SHELF 230 $\begin{array}{llll}\mathbf{6 2 5 6 7 3} & 3 & 990 \text { SHELF } & \mathbf{2 3 0} \\ \mathbf{6 2 5 6 7 4} & 0 & 990 S H E L F & 230\end{array}$ $\begin{array}{lllr}625675 & 7 & 125 / 1 \text { CT } & \mathbf{3 0} \\ 625732 & 7 & 964 / 27 A S O S & 340\end{array}$ $625741 \quad 9 \quad 187 / 2 \mathrm{HX} \quad 52$ $\begin{array}{llll}625742 & 6 & 990 \text { WDU } & 222 \\ 625743 & 3 & 990 \text { NDU } & 226\end{array}$ $625745 \quad 7 \quad 990$ NCA 228 $\begin{array}{llll}\mathbf{6 2 5 7 4 8} & 8 & \text { PB. } 990 \mathrm{HPB} & \mathbf{2 3 0} \\ \mathbf{6 2 5 7 4 9} & 5 & \mathrm{~PB} .990 \mathrm{HPB} & \mathbf{2 3 0}\end{array}$ $625750 \quad 1 \quad$ PB. $990 \mathrm{HPB} \quad 230$ $\begin{array}{llll}\mathbf{6 2 5 7 5 1} & 8 & 990 \mathrm{MA} 1 & \mathbf{2 1 7} \\ \mathbf{6 2 5 7 5 2} & 5 & 990 \mathrm{MB} 2 & \mathbf{2 2 1}\end{array}$ $\begin{array}{llll}625753 & 2 & 990 \mathrm{MA} 3 & \mathbf{2 1 7} \\ \mathbf{6 2 5 7 5 4} & 9 & 990 \mathrm{MC} 4 & \mathbf{2 2 1}\end{array}$ $\begin{array}{llll}\mathbf{6 2 5 7 5 5} & 6 & 990 \mathrm{MC5} & \mathbf{2 2 1} \\ \mathbf{6 2 5 7 5 6} & 3 & 990 \text { MA6 } & \mathbf{2 1 7}\end{array}$ $\begin{array}{llll}625757 & 0 & 990 \text { MA7 } & 217 \\ 625758 & 7 & 990 \mathrm{MC8} & 221\end{array}$ $\begin{array}{llll}\mathbf{6 2 5 7 5 9} & 4 & 990 \text { MC9 } & \mathbf{2 2 1} \\ \mathbf{6 2 5 7 6 0} & 0 & 990 \text { MA10 } & \mathbf{2 1 7}\end{array}$ $625761 \quad 7 \quad 990$ MA11 220 $\begin{array}{llll}625954 & 3 & \text { h.f990pb } & 235 \\ 625955 & 0 & \text { h.f990lap } & 235\end{array}$ $625956 \quad 7 \quad$ h.f990tab 235 62595

|  | G2GOOO |  |  |
| :--- | :--- | :--- | :--- |
| 626000 | 6 | 940 EV7BLOCK | 210 |
| 626076 | 1 | $120 / 1-\mathrm{H}$ | 312 |
| 626077 | 8 | $120 / 1-\mathrm{H}$ | 312 |
| 626078 | 5 | $120 / 1-\mathrm{H}$ | 312 |
| 626079 | 2 | $120 / 1-\mathrm{H}$ | 312 |
| 626080 | 8 | $120 / 1-\mathrm{H}$ | 312 |
| 626081 | 5 | $120 / 1-\mathrm{H}$ | 312 |
| 626082 | 2 | $120 / 1-\mathrm{H}$ | 312 |
| 626083 | 9 | $120 / 1-\mathrm{H}$ | 312 |
| 626084 | 6 | $120 / 1-\mathrm{H}$ | 312 |
| 626085 | 3 | $120 / 1-\mathrm{H}$ | 312 |
| 626086 | 0 | $120 / 1-\mathrm{H}$ | 312 |
| 626087 | 7 | $120 / 1-\mathrm{H}$ | 312 |
| 626088 | 4 | $120 / 1-\mathrm{H}$ | 312 |
| 626089 | 1 | $120 / 1-\mathrm{H}$ | 312 |
| 626090 | 7 | $120 / 1-\mathrm{H}$ | 312 |
| 626091 | 4 | $120 / 1-\mathrm{H}$ | 312 |
| 626092 | 1 | $120 / 1-\mathrm{H}$ | 312 |
| 626093 | 8 | $120 / 1-\mathrm{H}$ | 312 |
| 626094 | 5 | $120 / 1-\mathrm{H}$ | 312 |
| 626095 | 2 | $120 / 1-\mathrm{H}$ | 312 |
| 626096 | 9 | $120 / 1-\mathrm{H}$ | 312 |
| 626097 | 6 | $120 / 1-\mathrm{H}$ | 312 |
| 626098 | 3 | $120 / 1-\mathrm{H}$ | 312 |
| 626099 | 0 | $120 / 1-\mathrm{H}$ | 312 |
| 626100 | 3 | $120 / 1-\mathrm{H}$ | 312 |
| 626101 | 0 | $120 / 1-\mathrm{H}$ | 312 |
| 626103 | 4 | $190.4 / 1-\mathrm{H}$ | 314 |
| 626104 | 1 | $190.4 / 1-\mathrm{H}$ | 314 |
| 626106 | 5 | $250 / 1-\mathrm{H}$ | 312 |

$626107 \quad 2 \quad 250 / 1-\mathrm{H} \quad 312$ $\begin{array}{llll}626109 & 9 & 250 / 1-\mathrm{H} & 312 \\ 6250 / 1-\mathrm{H} & 312\end{array}$ $\begin{array}{llll}626110 & 2 & 425 / 4 B-H & 318 \\ 626111 & 9 & 481 / 6-H & 319\end{array}$ $\begin{array}{llll}626113 & 3 & 492 / 6-\mathrm{H} & 319 \\ 626117 & 1 & 120 / 1-\mathrm{H} & 312\end{array}$ $\begin{array}{llll}626118 & 8 & 120 / 1-H & 312 \\ 626119 & 5 & 492 A L-H & 319\end{array}$ $\begin{array}{llll}626120 & 1 & 492 A L-H & 319 \\ 626143 & 0 & 190 / 112 p-H & 313\end{array}$ $\begin{array}{llll}626144 & 7 & 190 / 112 p-H & 313 \\ 626145 & 4 & 190 / 112 p-H & 313\end{array}$ $\begin{array}{llll}626146 & 1 & 190 / 112 p-H & 313 \\ 626147 & 8 & 190 / 112 p-H & 313\end{array}$ $\begin{array}{llll}626148 & 5 & 190 / 112 p-H & 313 \\ 626149 & 2 & 190 / 112 p-H & 313\end{array}$ $\begin{array}{llll}626150 & 8 & 190 / 112 \mathrm{p}-\mathrm{H} & 313 \\ 626151 & 5 & 190 / 112 \mathrm{p}-\mathrm{H} & 313\end{array}$ $\begin{array}{llll}626152 & 2 & 190 / 112 \mathrm{p}-\mathrm{H} & 313 \\ 626153 & 9 & 190 / 112 \mathrm{p}-\mathrm{H} & 313\end{array}$ $\begin{array}{llll}626154 & 6 & 190 / 112 p-H & 313 \\ 626155 & 3 & 190 / 112 p-H & 313\end{array}$ $\begin{array}{llll}\mathbf{6 2 6 1 5 6} & 0 & 190 / 112 \mathrm{p}-\mathrm{H} & 313 \\ 626157 & 7 & 190 / 112 p-\mathrm{H} & 313 \\ 626158 & 4 & 190 / 112 p-H & 313\end{array}$ $\begin{array}{llll}626159 & 1 & 190 / 112 p-H & 313 \\ 626160 & 7 & 190 / 112 p-H & 313\end{array}$ $626161 \quad 4 \quad 179 / 2-\mathrm{H} \quad 312$ $\begin{array}{llll}626162 & 1 & 250 / 1-\mathrm{H} & 312 \\ 626163 & 8 & 429 / 3-\mathrm{H} & 319\end{array}$ $\begin{array}{llll}626164 & 5 & 805 A-H & 320 \\ 626166 & 9 & 990 N D 6-\text { BLACK } & 225\end{array}$ 6261676 990NDD2-BLACK 226 $626174 \quad 4 \quad 120 / 1-\mathrm{H} \quad 312$ $\begin{array}{llll}626176 & 8 & 120 / 1-\mathrm{H} & 312 \\ 626177 & 5 & 193 \mathrm{HX}-\mathrm{H} & 313\end{array}$ $\begin{array}{llll}626178 & 2 & 193 H X-H & 313 \\ 626180 & 5 & 193 H X-H & 313\end{array}$ $626181 \quad 2 \quad 358 / 6 \mathrm{~A} \quad 290$ $\begin{array}{llll}626182 & 9 & 193 H X-H & 313 \\ 626183 & 6 & 193 H X-H & 313\end{array}$ $\begin{array}{llll}626184 & 3 & 193 H X-H & 313 \\ 626185 & 0 & 193 H X-H & 313\end{array}$ $\begin{array}{llll}626186 & 7 & 193 H X-H & 313\end{array}$ $\begin{array}{llll}626187 & 4 & 360 / 6 A & 291 \\ 626188 & 1 & 360 / 6 B & 291\end{array}$ $\begin{array}{llll}626189 & 8 & 508 / 1 \text { BI-H } & 316 \\ 626190 & 4 & 361 / 6 \text { A } & 291\end{array}$ $\begin{array}{llll}626191 & 1 & 358.1 / 7 A & 291 \\ 626192 & 8 & 512 / 1 B 1-H & 316\end{array}$ $626193 \quad 5 \quad 361.1 / 7 \mathrm{~A} \quad 291$ $\begin{array}{llll}626195 & 9 & 660 / 6 H S-H & 321 \\ 626196 & 6 & 666 / 6 A H S-H & 321\end{array}$ $626201 \quad 7 \quad 455 / 1 \mathrm{Bl}-\mathrm{H} \quad 315$ $\begin{array}{llll}626202 & 4 & 580 / 1 \mathrm{BI}-\mathrm{H} & 318 \\ 626203 & 1 & 190 / 112 \mathrm{pH} & 313\end{array}$ $\begin{array}{llll}626203 & 1 & 190 / 112 p-H & 313 \\ 626204 & 8 & 190 / 112 p-H & 313\end{array}$ $\begin{array}{llll}626205 & 5 & 190 / 112 p-H & 313\end{array}$ $\begin{array}{llll}626206 & 2 & 190 / 112 p-H & 313 \\ 626207 & 9 & 190 / 112 p-H & 313\end{array}$ $626208 \quad 6 \quad 190 / 112 \mathrm{p}-\mathrm{H} \quad 313$ $626210 \quad 9 \quad 190 / 112 p-H \quad 313$ $6262116 \quad 190 / 112 p-H \quad 313$ $626212 \quad 3 \quad 190 / 112 \mathrm{p}-\mathrm{H} \quad 313$ $626213 \quad 0 \quad 190 / 112 \mathrm{p}-\mathrm{H} \quad 313$ $\begin{array}{llll}626214 & 7 & 190 / 112 p-H & 313 \\ 626215 & 4 & 190 / 112 p-H & 313\end{array}$ $\begin{array}{llll}\mathbf{6 2 6 2 1 6} & 1 & 190 / 112 p-H & 313 \\ 626217 & 8 & 190 / 112 p-H & 313\end{array}$
$626218 \quad 5 \quad 190 / 112 \mathrm{p}-\mathrm{H} \quad 313$ $626219 \quad 2 \quad 190 / 112 \mathrm{p}-\mathrm{H} \quad 313$ $626232 \quad 1 \quad 220 / 3 \mathrm{MH}-\mathrm{H} \quad 313$ $\begin{array}{llll}626233 & 8 & 605 \text { TBI-H } & 319\end{array}$ $\begin{array}{llll}626234 & 5 & 605 \text { TBI-H } & 319 \\ 626235 & 2 & 605 \text { TBI-H } & 319\end{array}$ $626236 \quad 9 \quad 605$ TBI-H $\quad 319$ $\begin{array}{llll}626237 & 6 & 605 \text { TBI-H } & 319 \\ 626238 & 3 & 605 \text { TBI-H } & 319\end{array}$ $626239 \quad 0 \quad 605$ TBI-H 319 $626241 \quad 3 \quad 615$ TBI-H 319 $626242 \quad 0 \quad 615$ TBI-H $\quad 319$ $\begin{array}{llll}626243 & 7 & 615 \text { TBI-H } & 319 \\ 626244 & 4 & 442 / 1 \mathrm{HYPO}-\mathrm{H} & 317\end{array}$ $\begin{array}{llll}626244 & 4 & 442 / 1 H Y P O-H & 317 \\ 626245 & 1 & 190.1 / 1 \text { ABI-H } & 314\end{array}$ $626249 \quad 9 \quad 363 \mathrm{~A} \quad 292$
$626254 \quad 3 \quad 990$ LBH 228
$626259 \quad 8 \quad 514 / 1$ BI-H $\quad 316$
$6262604 \quad 760 \mathrm{HB}-\mathrm{H} \quad 321$
$\begin{array}{llll}\mathbf{6 2 6 2 6 3} & 5 & 429 / 3-\mathrm{H} & \mathbf{3 1 9} \\ \mathbf{6 2 6 2 8 3} & 3 & 706 & \mathbf{2 8 9}\end{array}$
$\begin{array}{llll}626283 & 3 & 706 & 289 \\ 626284 & 0 & 706 & 289\end{array}$
$\begin{array}{llll}\mathbf{6 2 6 2 8 4} & 0 & 706 & \mathbf{2 8 9} \\ \mathbf{6 2 6 2 8 5} & 7 & 706 & \mathbf{2 8 9}\end{array}$
$\begin{array}{llll}626286 & 4 & 706 & 289\end{array}$
$\begin{array}{llll}626287 & 1 & 706 & \mathbf{2 8 9} \\ \mathbf{6 2 6 2 8 8} & 8 & 706 & \mathbf{2 8 9}\end{array}$
$6262895 \quad 556 \mathrm{~A}-\mathrm{H} \quad 321$
$\begin{array}{llll}626295 & 6 & 120 / 1-\mathrm{H} & 312 \\ 626296 & 3 & 120 / 1-\mathrm{H} & 312\end{array}$
$\begin{array}{llll}626297 & 0 & 120 / 1-\mathrm{H} & 312 \\ 626298 & 7 & 120 / 1-\mathrm{H} & 312\end{array}$
$\begin{array}{llll}626299 & 4 & 120 / 1-\mathrm{H} & 312 \\ 626300 & 7 & 120 / 1-\mathrm{H} & 312\end{array}$
$\begin{array}{llll}626300 & 7 & 120 / 1-\mathrm{H} & 312 \\ 626301 & 4 & 120 / 1-\mathrm{H} & 312\end{array}$
$\begin{array}{llll}626302 & 1 & 120 / 1-\mathrm{H} & 312 \\ \mathbf{6 2 6 3 0 3} & 8 & 120 / 1-\mathrm{H} & 312 \\ 626304 & 5 & 120 / 1-\mathrm{H} & 312\end{array}$
$\begin{array}{llll}626304 & 5 & 120 / 1-\mathrm{H} & 312 \\ 626305 & 2 & 120 / 1-\mathrm{H} & 312\end{array}$
$\begin{array}{llll}626305 & 2 & 120 / 1-\mathrm{H} & 312 \\ 626306 & 9 & 120 / 1-\mathrm{H} & 312 \\ \mathbf{6 2 6 3 0 7} & 6 & 120 / 1-\mathrm{H} & \mathbf{3 1 2}\end{array}$
$\begin{array}{llll}626308 & 3 & 120 / 1-\mathrm{H} & 312 \\ 626309 & 0 & 120 / 1-\mathrm{H} & 312\end{array}$
$626310 \quad 6 \quad 120 / 1-\mathrm{H} \quad 312$
$\begin{array}{llll}626311 & 3 & 120 / 1-\mathrm{H} & 312 \\ 626312 & 0 & 120 / 1-\mathrm{H} & 312\end{array}$
$626313 \quad 7 \quad 120 / 1-\mathrm{H}$
$\begin{array}{llll}626314 & 4 & 120 / 1-\mathrm{H} & 312 \\ 626315 & 1 & 120 / 1-\mathrm{H} & 312\end{array}$
$\begin{array}{llll}626316 & 8 & 120 / 1-\mathrm{H} & 312\end{array}$
$\begin{array}{llll}626327 & 4 & 641 / 6 \mathrm{HS}-\mathrm{H} & 320 \\ \mathbf{6 2 6 3 2 8} & 1 & 641 / 6 \mathrm{HS}-\mathrm{H} & 320\end{array}$
$\begin{array}{llll}626328 & 1 & 641 / 6 \mathrm{HS}-\mathrm{H} & 320 \\ 626329 & 8 & 641 / 6 \mathrm{HS}-\mathrm{H} & 320\end{array}$
$\begin{array}{llll}626330 & 4 & 641 / 6 \mathrm{HS}-\mathrm{H} & 320 \\ \mathbf{6 2 6 3 3 1} & 1 & 641 / 6 \mathrm{HS}-\mathrm{H} & 320\end{array}$
626332806
$\begin{array}{llll}626342 & 7 & 642 / 6 \mathrm{HS}-\mathrm{H} & 321 \\ 626343 & 4 & 447 / 1 \mathrm{HPP}-\mathrm{H} & 318\end{array}$
$\begin{array}{llll}\mathbf{6 2 6 3 4 3} & 4 & 447 / 1 \text { HPP-H } & 318 \\ \mathbf{6 2 6 3 4 4} & 1 & 184 / 7-\mathrm{H} & 313 \\ \mathbf{6 2 6 3 4 5} & 8 & 184 / 7-\mathrm{H} & 313\end{array}$
626345 8 $\quad 184 / 7-\mathrm{H} \quad 31$
$\begin{array}{llll}626347 & 2 & 184 / 7-\mathrm{H} & 313 \\ 626348 & 9 & 184 / 7-\mathrm{H} & 313\end{array}$
$626349 \quad 6 \quad 184 / 7-\mathrm{H} \quad 313$
$\begin{array}{llll}626350 & 2 & 184 / 7-\mathrm{H} & 313 \\ 626351 & 9 & 184 / 7-\mathrm{H} & 313\end{array}$
$\begin{array}{llll}626351 & 9 & 184 / 7-\mathrm{H} & 313 \\ 626360 & 1 & 184 / 7-\mathrm{H} & 313 \\ \mathbf{6 2 6 3 6 1} & 8 & 184 / 7-\mathrm{H} & 313\end{array}$
$\begin{array}{llll}626363 & 2 & 184 / 7-\mathrm{H} & 313 \\ 626364 & 9 & 184 / 7-\mathrm{H} & 313\end{array}$
$\begin{array}{llll}626365 & 6 & 184 / 7-H & 313 \\ 626366 & 3 & 184 / 7-\mathrm{H} & 313\end{array}$
$\begin{array}{llll}626367 & 0 & 184 / 7-\mathrm{H} & 313 \\ 626368 & 7 & 184 / 7-\mathrm{H} & 313\end{array}$
$\begin{array}{llll}626368 & 7 & 184 / 7-\mathrm{H} & 313 \\ 626369 & 4 & 184 / 7-\mathrm{H} & 313\end{array}$
$\begin{array}{llll}626370 & 0 & 184 / 7-\mathrm{H} & 313 \\ 626371 & 7 & 184 / 7-\mathrm{H} & 313\end{array}$
$\begin{array}{llll}626371 & 7 & 184 / 7-\mathrm{H} & 313 \\ 626372 & 4 & 184 / 7-\mathrm{H} & 313\end{array}$
$\begin{array}{llll}\mathbf{6 2 6 3 7 3} & 1 & 184 / 7-H & 313 \\ \mathbf{6 2 6 3 8 6} & 1 & 532 P L U S / 1 D P-H & 317\end{array}$
$\begin{array}{llll}626387 & 8 & 536 P L U S / 1 D P-H & 317\end{array}$
$\begin{array}{llll}626388 & 5 & 190 / 112 \text { p-H } & 313 \\ 626389 & 2 & 160 / 2 H & 312\end{array}$
$\begin{array}{llll}626389 & 2 & 160 / 2-\mathrm{H} & 312 \\ 626390 & 8 & 160 / 2-\mathrm{H} & 313\end{array}$
6263915 160/2-H
$626392 \quad 2 \quad 160 / 2-\mathrm{H} \quad 313$
$\begin{array}{llll}626393 & 9 & 160 / 2-\mathrm{H} & 313 \\ 626394 & 6 & 160 / 2-\mathrm{H} & 313\end{array}$
$\begin{array}{llll}\mathbf{6 2 6 3 9 4} & 6 & 160 / 2-\mathrm{H} & 313 \\ \mathbf{6 2 6 3 9 5} & 3 & 160 / 2-\mathrm{H} & 313 \\ \mathbf{6 2 6 3 9 6} & 0 & 160 / 2-\mathrm{H} & 313\end{array}$
$\begin{array}{llll}626396 & 0 & 160 / 2-\mathrm{H} & 313 \\ 626397 & 7 & 160 / 2-\mathrm{H} & 313\end{array}$
$\begin{array}{llll}626397 & & 160 / 2-\mathrm{H} & 313 \\ 626398 & 4 & 160 / 2-\mathrm{H} & 313 \\ 626399 & 1 & 160 / 2-\mathrm{H} & 313\end{array}$
$\begin{array}{llll}626399 & 1 & 160 / 2-\mathrm{H} & 313 \\ 626400 & 4 & 160 / 2-\mathrm{H} & 313\end{array}$
$\begin{array}{llll}626401 & 1 & 160 / 2-\mathrm{H} & 313 \\ \mathbf{6 2 6 4 0 2} & 8 & 160 / 2-\mathrm{H} & 313\end{array}$
$\begin{array}{llll}626402 & 8 & 160 / 2-\mathrm{H} & 313 \\ \mathbf{6 2 6 4 0 3} & 5 & 160 / 2-\mathrm{H} & \mathbf{3 1 3} \\ \mathbf{6 2 6 4 1 9} & 6 & 990 \text { IN } 4 & \mathbf{2 2 7}\end{array}$
$\begin{array}{lllr}\mathbf{6 2 6 4 1 9} & 6 & 990 \text { IN4 } & 227 \\ \mathbf{6 2 6 4 9 0} & 5 & 467 \text { SHARK/4DP } & \mathbf{8 8}\end{array}$
$\begin{array}{rrrr}626490 & 5 & \text { 467SHARK/4DP } & \mathbf{1 1 4}\end{array}$
$\begin{array}{rrrr}\mathbf{6 2 6 5 0 0} & 1 & 469 \text { SHARK/4DP } & \mathbf{8 9} \\ \mathbf{6 2 6 5 0 0} & 1 & 469 \text { SHARK/4DP } & \mathbf{1 1 3}\end{array}$
$\begin{array}{llll}\mathbf{6 2 6 5 0 0} & \mathbf{1} & \text { 469SHARK/4DP } & \mathbf{1 1 3} \\ \mathbf{6 2 6 6 3 0} & 5 & \text { 990LA-BLACK } & \mathbf{2 2 7}\end{array}$
$626730 \quad 2 \quad 990$ MA12 220
626731929

| $\mathbf{6 2 6 7 6 5}$ | 4 | 263 | $\mathbf{2 6 6}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 2 6 7 6 6}$ | 1 | 263 | $\mathbf{2 6 6}$ |
| $\mathbf{6 2 6 7 6 7}$ | 8 | 263 | $\mathbf{2 6 6}$ |
| $\mathbf{6 2 6 8 0 0}$ | 2 | 940 H 2 BLOCK | $\mathbf{2 0 5}$ |
| $\mathbf{6 2 6 8 8 1}$ | 1 | 940 HS 5 | $\mathbf{2 0 6}$ |
| $\mathbf{6 2 6 8 8 2}$ | 8 | 940.2 H | $\mathbf{2 0 6}$ |
| $\mathbf{6 2 6 9 5 8}$ | 0 | $405 / 1 \mathrm{BI}-\mathrm{H}$ | $\mathbf{3 1 4}$ |
| $\mathbf{6 2 6 9 5 9}$ | 7 | $405 / 1 \mathrm{BI}-\mathrm{H}$ | $\mathbf{3 1 4}$ |
| $\mathbf{6 2 6 9 6 0}$ | 3 | $466 / 1 \mathrm{BI}-\mathrm{H}$ | $\mathbf{3 1 5}$ |
| $\mathbf{6 2 6 9 6 1}$ | 0 | $466 / 1 \mathrm{BI}-\mathrm{H}$ | $\mathbf{3 1 5}$ |
| $\mathbf{6 2 6 9 6 2}$ | 7 | $512 / 1 \mathrm{BI}-\mathrm{H}$ | $\mathbf{3 1 6}$ |
| $\mathbf{6 2 6 9 6 3}$ | 4 | $406 / 1 \mathrm{VDP-H}$ | $\mathbf{3 1 4}$ |
| $\mathbf{6 2 6 9 6 4}$ | 1 | $466 / 1 \mathrm{VDP}-\mathrm{H}$ | $\mathbf{3 1 5}$ |

627000
$\begin{array}{llll}627001 & 2 & 160 / 2 \mathrm{CT} & 34\end{array}$ 6270029 161/2CT 35 $\begin{array}{llll}\mathbf{6 2 7 0 1 2} & 8 & 1016 B & 333 \\ \mathbf{6 2 7 0 5 2} & 4 & 990 W D U & 222\end{array}$ 6270531 990NDU 226 $\begin{array}{llll}627057 & 9 & 990 A D 1 & 221 \\ 627059 & 3 & 990 W D 6 L C 100 & 222\end{array}$ $\begin{array}{llll}627061 & 6 & 990 \text { NDGLC100 } & 225 \\ 627068 & 5 & \text { h90 }\end{array}$ $\begin{array}{llll}627068 & 5 & \text { h. } 990 . \text { BAT } & 233 \\ 627069 & 2 & \text { h. } 990 . \text { WRE } & 234\end{array}$ $\begin{array}{llll}627069 & 2 & \text { h.990. WRE } & 234 \\ 627070 & 8 & \text { h. } 990 . \mathrm{PL} & 234 \\ 627071 & 5 & \text { h }\end{array}$ 6270715 h.990.HAM 233 $627072 \quad 2$ h.990.SCR 234 $\begin{array}{llll}627073 & 9 & \text { h.990.tAB } & 234 \\ 627074 & 6 & \text { h.990РА } & 234\end{array}$ $\begin{array}{llll}627074 & 6 & \text { h.990.PAP } & 234 \\ 627088 & 3 & 990 \text { CAU } & 228\end{array}$ $\begin{array}{llll}627089 & 0 & 990 C A U & 228 \\ 627090 & 6 & 990 C A U & 228\end{array}$ $\begin{array}{lllr}\mathbf{6 2 7 2 0 0} & 9 & 190.1 / 1 \mathrm{LG} & \mathbf{6 7} \\ \mathbf{6 2 7 2 0 1} & 6 & 2091 \mathrm{~A} & \mathbf{3 0 4}\end{array}$ $\begin{array}{lllr}627205 & 4 & 190 B 112 P 15 & 71 \\ 627332 & 7 & 1107 & \mathbf{3 2 1}\end{array}$ $627333 \quad 4$ 1108DS 321 $\begin{array}{llll}627334 & 1 & 1108 D B & 321 \\ 627335 & 8 & 1108 D D & 321\end{array}$ $\begin{array}{llll}627336 & 5 & 1109 & 318 \\ 627337 & 2 & 1109 & 318\end{array}$ $\begin{array}{llll}627338 & 9 & 1110 & 318\end{array}$ $\begin{array}{llll}627339 & 6 & 1111 & 314 \\ 627351 & 8 & 940 T & 216\end{array}$ $627371 \quad 6$ 990.MD 236 6273792 PB.990HPBMOD 236 $\begin{array}{llll}627380 & 8 & \text { PB.990HPBMOD } & 236 \\ 627381 & 5 & \text { PB.990HPBMOD } & 236\end{array}$ 627382 2 PB.990HPBMOD 236 6273839 PB.990HPBMOD 236 $\begin{array}{llll}627384 & 6 & \text { PB.990HPBMOD } & 236 \\ 627385 & 3 & \text { BASE.990MOD } & 236\end{array}$ $627387 \quad 7$ 990.PNE 233 $\begin{array}{lll}627388 & 4 & \text { 990.PNE1 } \\ \mathbf{6 2 7 3 9 5} & 2 & \text { SET.PB.990HPBMOD } 236\end{array}$ $\begin{array}{llll}627530 & 7 & 516 / 4 & 283\end{array}$ $627531 \quad 4 \quad 940 E 7 \quad 213$ 627533 8 8 469SHARK/4ADP 88 $\begin{array}{llll}627533 & 8 & \text { 4695HARK/4ADP } & \mathbf{1 1 4} \\ \mathbf{6 2 7 5 4 2} & 0 & 817-\mathrm{H} & \mathbf{3 2 0}\end{array}$ $\begin{array}{lllll}627543 & 7 & 812-\mathrm{H} & 320\end{array}$ 627544 4 990MA14 220 $\begin{array}{llll}\mathbf{6 2 7 5 4 5} & 1 & 990 \mathrm{MA} 15 & \mathbf{2 2 0} \\ \mathbf{6 2 7 5 4 8} & 2 & 556 \mathrm{~A} & \mathbf{2 9 6}\end{array}$ $\begin{array}{llll}627549 & 9 & 556 \mathrm{~A} & 296\end{array}$ $\begin{array}{llll}627550 & 5 & 556.1 \mathrm{~A} & 297 \\ 627551 & 2 & 5561 \mathrm{~A} & 297\end{array}$ $\begin{array}{llll}627551 & 2 & 556.1 A & 297 \\ 627565 & 9 & 1522 & 250\end{array}$ $627566 \quad 61532$ $627567 \quad 31552$ $627568 \quad 0 \quad 1563$ $627569 \quad 7 \quad 1564$ $627570 \quad 31566$ 627571 O 1573 627574 1 BASE.990MOD 236 $\begin{array}{llll}627575 & 8 & 266 & 266\end{array}$ $\begin{array}{llll}627576 & 5 & 266 & 266\end{array}$ $627577 \quad 2 \quad 266$ 6276045 SET990.MD 236 6276076 990MA16 6276557 990MA17 6276564 990MA18 6276885 990WDUBLACK 6276892 990NDU-BLACK 227 6276908 990SR-BLACK 230
6276915 990SM-BLACK 230

6276946 990SL-BLACK 229

## 628000

$628099 \quad 8 \quad 266$ INS. $1 \quad 266$ $\begin{array}{llll}628100 & 1 & 2661 \text { NS. } 1 & \mathbf{2 6 6} \\ \mathbf{6 2 8 1 0 1} & 8 & 266 \text { INS. } 1 & \mathbf{2 6 6}\end{array}$ $\begin{array}{llll}628102 & 5 & 2661 \text { NS. } 1 & 266 \\ \mathbf{6 2 8 1 0 3} & 2 & 266 \text { NS. } 2 & 266\end{array}$ $\begin{array}{llll}628104 & 9 & 2661 N S .2 & \mathbf{2 6 6} \\ 628105 & 6 & 2661 N S .3 & 266\end{array}$ $\begin{array}{llll}628105 & 6 & 2661 \text { INS. } 3 & \mathbf{2 6 6} \\ \mathbf{6 2 8 1 0 6} & 3 & 266 \text { INS } 3 & \mathbf{2 6 6} \\ \mathbf{6 2 8 1 0 7} & 0 & 266 \text { INS. } 3 & \mathbf{2 6 6}\end{array}$ $\begin{array}{llll}628108 & 7 & 2661 \text { NS. } 3 & \mathbf{2 6 6} \\ 628109 & 4 & 2661 N S .3 & \mathbf{2 6 6}\end{array}$ $\begin{array}{llll}\mathbf{6 2 8 1 1 0} & 0 & 266 \operatorname{INS} .3 & \mathbf{2 6 6} \\ \mathbf{6 2 8 1 1 1} & 7 & 266 \operatorname{INS} .3 & \mathbf{2 6 6}\end{array}$ $\begin{array}{llll}628112 & 4 & 2666 \text { INS. } 3 & 266 \\ 628113 & 1 & 266 \text { NS } 3 & 266\end{array}$ $\begin{array}{llll}\mathbf{6 2 8 1 1 3} & 1 & 266 / \mathrm{NS} .3 & \mathbf{2 6 6} \\ \mathbf{6 2 8 1 1 4} & 8 & 266 \mathrm{NS} .3 & \mathbf{2 6 6}\end{array}$ $\begin{array}{llll}628115 & 5 & 266 \text { INS. } 3 & 266 \\ 628116 & 2 & 266 \text { INS. } 3 & 266\end{array}$ $\begin{array}{llll}628149 & 0 & 990 T W 1 & 228 \\ 628162 & 9 & 1112 & \mathbf{2 4 4}\end{array}$ $\begin{array}{llll}628162 & 9 & 1112 & 244 \\ 628163 & 6 & 1113 & 244\end{array}$ $\begin{array}{llll}628201 & 5 & 990 B A & \mathbf{2 2 9} \\ \mathbf{6 2 8 2 0 2} & 2 & 990 \text { LB } & \mathbf{2 2 8}\end{array}$ $\begin{array}{llll}628203 & 9 & 990 B A 1 & 229 \\ 628207 & 7 & 940.1 T & 217\end{array}$ $628210 \quad 7 \quad 99051 \quad 230$ $\begin{array}{llll}628212 & 1 & 940 H 2-B L A C K & 206 \\ \mathbf{6 2 8 2 1 3} & 8 & 940 E 4 / 1 \text { L-BLACK } & 212\end{array}$ 6282152 994-BLACK 203 $\begin{array}{llll}628257 & 2 & 991 \mathrm{HD} & 199 \\ 628266 & 4 & 991.1 \mathrm{HDS} & 199\end{array}$ 628267 1 991.11HDS 199 $\begin{array}{llll}628268 & 8 & 991.12 \text { HDS } & 199 \\ 628269 & 5 & 991.13 H D S & 199\end{array}$ 628270 1 991.2HDS 199 6282718 8 $991.21 \mathrm{HDS} \quad 200$ $\begin{array}{llll}628272 & 5 & 991.22 H D S & 200 \\ 628273 & 2 & 991.23 H D S & 200 \\ 628371 & 5 & 994 W & 204\end{array}$ $\begin{array}{llll}628371 & 5 & 994 W & 204 \\ 628372 & 2 & 994 W D & 204\end{array}$ $\begin{array}{llll}628373 & 9 & 994.1 & \mathbf{2 0 4} \\ \mathbf{6 2 8 5 4 0} & 5 & \text { 991LMS.T1 } & \mathbf{2 0 0}\end{array}$ $628541 \quad 2$ g91LMS.C1 202 628542 9 991LMS.C2 202 $\begin{array}{llll}628543 & 6 & 991 L M S . P S 1 & 203 \\ 628544 & 3 & 991 L M S . S 1 & 203\end{array}$ 628585 6 990WD7 222 $\begin{array}{rrrr}\mathbf{6 2 8 8 0 0} & 0 & 407 / 4 D P & \mathbf{8 7} \\ \mathbf{6 2 8 8 0 3} & 1 & 3202 / 1 \mathrm{P} & \mathbf{2 7 9}\end{array}$ 6288093 990PNE-BLACK 224 6288109 990BIN-BLACK 224 628813 - Ih.GENERAL-MAGN. 236 $6288154819 \mathrm{~A} \quad 185$ $\begin{array}{llll}628819 & 2 & 1018 A & 333 \\ 628822 & 2 & 1013 C & 333\end{array}$ $628824 \quad 6 \quad 991$ HD.BASE $\quad 199$ $\begin{array}{llll}628931 & 1 & 940 \mathrm{JUMBO1} & 196 \\ 628932 & 8 & \text { 940JUMBO2 } & 197\end{array}$ $628977 \quad 9$ З700МХ PROKIT 284



| 110/1 | 1 | 24 | 188.1/1BBI | 2 | 54 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 110/1CB | 1 | 24 | 188.1/178I | 2 | 54 |
| 110/1CS | 1 | 25 | 188.2/2BI | 2 | 54 |
| 110/1CT | 1 | 25 | 188.3/2 | 2 | 54 |
| 110/1PB | 1 | 25 | 188.4/2 | 2 | 55 |
| 110/1MS | 1 | 25 | 188.4/2F | 2 | 55 |
| 110/2VDEDP | 5 | 122 | 188.4/2S | 2 | 55 |
| 110/2VDEDP | 5 | 122 | 188.6/2 | 2 | 55 |
| 110/2VDEDPCB | 5 | 122 | 188.7/2 | 2 | 55 |
| 112/2 | 1 | 26 | 188.8 | 2 | 55 |
| 114/2 | 1 | 26 | 188.9 | 2 | 55 |
| 114/2PB | 1 | 26 | 188.10 | 2 | 56 |
| 117/4 | 1 | 26 | 188.10A | 2 | 56 |
| 118/7 | 1 | 36 | 188.13 | 2 | 56 |
| 120/1 | 1 | 27 | 188B | 2 | 56 |
| 120/1CB | 1 | 28 | 188BI | 2 | 57 |
| 120/1CS | 1 | 28 | 188B16P16INCH | 2 | 57 |
| 120/1CT | 1 | 29 | 188BI12P16 | 2 | 57 |
| 120/1MS | 1 | 29 | 188BII2P16INCH | 2 | 57 |
| 120/1-H | 15 | 312 | $188816 P 36$ | 2 | 57 |
| 125/1 | 1 | 29 | 188C | 2 | 56 |
| 125/1CB | 1 | 29 | 188H | 2 | 56 |
| 125/1CS | 1 | 30 | 188H1 | 2 | 56 |
| 125/1CT | 1 | 30 | 188H6P12 | 2 | 56 |
| 125/1MS | 1 | 30 | 188H6LP9 | 2 | 56 |
| 129/1 | 1 | 30 | 189/2 | 2 | 53 |
| 129/1CB | 1 | 31 | 189/2 | 2 | 53 |
| 129/1CS | 1 | 31 | 190-6P17 | 2 | 72 |
| 135/2 | 1 | 27 | 190/1 6p | 2 | 63 |
| 160/2 | 1 | 34 | 190/1 12p | 2 | 63 |
| 160/2CB | 1 | 34 | 190/1 12p-H | 15 | 313 |
| 160/2CS | 1 | 34 | 190/1L12p | 2 | 64 |
| 160/2CT | 1 | 34 | 190/2VDEDP | 5 | 124 |
| 160/2-H | 15 | 312 | 190/2LVDEDP | 5 | 124 |
| 161/2 | 1 | 35 | 190.1/1ABI | 2 | 67 |
| 161/2CB | 1 | 34 | 190.1/17BI | 2 | 66 |
| 161/2CS | 1 | 35 | 190.1/1LG | 2 | 67 |
| 161/2CT | 1 | 35 | 190.2/1BI | 2 | 68 |
| 170/2 | 1 | 35 | 190.3/1 | 2 | 68 |
| 170/2CB | 1 | 35 | 190.4/1 | 2 | 68 |
| 175/2 | 1 | 46 | 190.4/2 | 2 | 68 |
| 176 | 1 | 38 | 190.4/1/ | 2 | 68 |
| 176 | 1 | 38 | 190.5/2 | 2 | 68 |
| 176 | 1 | 38 | 190.6/2 | 2 | 68 |
| 176CB | 1 | 38 | 190.7/2 | 2 | 68 |
| $176 \mathrm{CS6}$ | 1 | 38 | 190.9/2ABI | 2 | 68 |
| 176 CS11 | 1 | 38 | 190.9/2BI | 2 | 69 |
| 177 | 1 | 38 | 190.10 | 2 | 69 |
| 177CB | 1 | 39 | 190.1AVDEDP | 5 | 124 |
| 177CS6 | 1 | 39 | 190.1VDE | 5 | 125 |
| 177CS11 | 1 | 39 | 190.4/2VDEDP | 5 | 125 |
| 178/2 | 1 | 31 | 190.5/2VDEDP | 5 | 125 |
| 178.1/2 | 1 | 31 | 190.1/1ABI-H | 15 | 314 |
| 179/2 | 1 | 31 | 190.4/1-H | 15 | 314 |
| 179/2-H | 15 | 312 | 190B16P14 | 2 | 70 |
| 180/1 | 1 | 32 | 190B16P17 | 2 | 70 |
| 180/1CB | 1 | 32 | 190B16P22IN | 2 | 70 |
| 180/1CS | 1 | 32 | 190B16P23 | 2 | 70 |
| 180/1MS | 1 | 32 | 190B16P24 | 2 | 70 |
| 180/2VDEDP | 5 | 122 | $190816 P 28$ | 2 | 70 |
| 180/2VDEDPCB | 5 | 123 | $190816 P 43$ | 2 | 71 |
| 182/2A | 1 | 33 | 190B112P15 | 2 | 71 |
| 182/2ACB | 1 | 33 | 1908112P23 | 2 | 71 |
| 182/2BTX | 1 | 33 | 190BI12P23IN | 2 | 71 |
| 183/2 | 1 | 33 | 190B112P24 | 2 | 72 |
| 183/2CB | 1 | 34 | 190BIHX1P20 | 2 | 72 |
| 183/2CT | 1 | 34 | 190BITX1P22 | 2 | 72 |
| 184/7 | 1 | 36 | 190H | 2 | 69 |
| 184/7-H | 15 | 313 | 190H1 | 2 | 69 |
| 185/2 | 1 | 46 | 190H12P15 | 2 | 69 |
| 186.4/2 | 2 | 57 | 190H12P15IN | 2 | 69 |
| 186.4/2A | 2 | 57 | 190H12LP7 | 2 | 69 |
| 187/2HX | 2 | 52 | 190VDE6P10 | 5 | 125 |
| 187/2PH | 2 | 52 | 190VDE6P11A | 5 | 125 |
| 187/2SL | 2 | 52 | 190VDE12P11L | 5 | 125 |
| 187/2TX | 2 | 52 | 190VDEDP6P13B | 5 | 126 |
| 188/26p | 2 | 52 | 191/1 | 2 | 64 |
| 188/2 12p | 2 | 53 | 191MB1 | 2 | 64 |
| 188/2L6p | 2 | 53 | 192/12 | 2 | 65 |
| 188.1/1ABI | 2 | 53 | 192/14 | 2 | 66 |


| 192/14INCH | 2 | 66 |
| :---: | :---: | :---: |
| 192/15 | 2 | 66 |
| 192/16 | 2 | 66 |
| 192/17 | 2 | 66 |
| 192/2HX | 2 | 64 |
| 192/2HXL | 2 | 64 |
| 192/2HXVDEDP | 5 | 124 |
| 192/2TX | 2 | 65 |
| 192/2TXL | 2 | 65 |
| 192/2zX | 2 | 65 |
| 192/2ZXL | 2 | 65 |
| 193HX | 1 | 40 |
| 193HXCB | 1 | 40 |
| 193HXCS | 1 | 41 |
| 193HXS | 1 | 41 |
| 193HXSCS | 1 | 41 |
| 193HX-H | 15 | 313 |
| 193N | 1 | 37 |
| 193NTX | 1 | 37 |
| 193TX | 1 | 41 |
| 193TXCB | 1 | 41 |
| 193TXCS | 1 | 41 |
| 196/2LVDEDP | 5 | 123 |
| 197/1 6p | 2 | 72 |
| 197/1 6p | 2 | 72 |
| 197/1 12p | 2 | 73 |
| 197/2AHX | 2 | 73 |
| 197/2ATX | 2 | 73 |
| 197/2AZX | 2 | 73 |
| 197.1/1 | 2 | 73 |
| 197.3/1 | 2 | 74 |
| 197.4/1 | 2 | 74 |
| 197.6/1 | 2 | 74 |
| 197.7/1 | 2 | 74 |
| 197MB1 | 2 | 74 |
| 197MB2 | 2 | 74 |
| 197MB3 | 2 | 75 |
| 197MB4 | 2 | 75 |
| 199/1 6p | 2 | 74 |
| 199/1 12p | 2 | 75 |
| 199.1/1 | 2 | 75 |
| 199.3/1 | 2 | 75 |
| 199.4/1 | 2 | 76 |
| 199.6/1 | 2 | 76 |
| 199.7/1 | 2 | 76 |
| 199MB1 | 2 | 76 |
| 200/2 | 1 | 46 |
| 200/2CB | 1 | 46 |
| 202/1 | 1 | 37 |
| 202/1CT | 1 | 37 |
| 205/2 | 1 | 46 |
| 205.1 | 1 | 46 |
| 206/2 | 1 | 46 |
| 206.1 | 1 | 46 |
| 210/2 | 1 | 45 |
| 212/2 | 1 | 45 |
| 213/6 | 1 | 45 |
| 215/2 | 1 | 39 |
| 215/2CB | 1 | 39 |
| 215.1/2 | 1 | 39 |
| 216/1 | 1 | 39 |
| 216/1CB | 1 | 40 |
| 216.1 | 1 | 40 |
| 217/2 | 1 | 40 |
| 220/3 | 1 | 41 |
| 220/3PB | 1 | 42 |
| 220/3PB1 | 1 | 42 |
| 220/3PH | 1 | 42 |
| 220/3MH | 1 | 43 |
| 220/3L | 1 | 43 |
| 220/3LPB2 | 1 | 43 |
| 220/3LPH | 1 | 43 |
| 220/3LVDEDP | 5 | 123 |
| 220/3MH-H | 15 | 313 |
| 220/3S | 1 | 43 |
| 220/3SFH | 1 | 44 |
| 220/3SPB1 | 1 | 44 |
| 220/3SPH | 1 | 44 |
| 220/3SL | 1 | 44 |
| 220/3SLPB2 | 1 | 44 |


| 220/3SLPH | 1 | 44 | 2661NS. 1 | 12 | 266 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 220/7TX | 1 | 44 | 266INS. 2 | 12 | 266 |
| 220/7TXPH | 1 | 44 | 2661NS. 3 | 12 | 266 |
| 220/7TXN | 1 | 45 | 270A | 12 | 270 |
| 220/7TXNFH | 1 | 45 | 271 | 12 | 271 |
| 220/7TXNPH | 1 | 45 | 272 | 12 | 271 |
| 220FH | 1 | 42 | 280 | 12 | 268 |
| 2207 V | 5 | 123 | 300/2 | 14 | 296 |
| 220TV4PB | 5 | 123 | 300/2A | 14 | 296 |
| 230/46p | 2 | 76 | 300/2C | 14 | 296 |
| 230.4/4 | 2 | 76 | 300/6B | 14 | 296 |
| 230.6/4 | 2 | 76 | 300CCB | 14 | 296 |
| 230.7/4 | 2 | 77 | 352/6PB | 14 | 299 |
| 230.8/4 | 2 | 77 | 352.1/6 | 14 | 299 |
| 231/46p | 2 | 77 | 352.2 | 14 | 299 |
| 231/4AHX | 2 | 78 | 352.3 | 14 | 300 |
| 231/4ATX | 2 | 78 | 358/6A | 14 | 290 |
| 231/4L6p | 2 | 77 | 358.1/7A | 14 | 291 |
| 231/4P | 2 | 77 | 360/6A | 14 | 291 |
| 231/4PB1 | 2 | 78 | 360/6B | 14 | 291 |
| 231/4PB2 | 2 | 79 | 361/6A | 14 | 291 |
| 231/4PB3 | 2 | 79 | 361.1/7A | 14 | 291 |
| 231/4PB4 | 2 | 79 | 363A | 14 | 292 |
| 231/4PPB | 2 | 78 | 380 | 3 | 100 |
| 231/4PL | 2 | 78 | 385AVDEDP | 5 | 136 |
| 231/4TX | 2 | 78 | 385CVDEDP | 5 | 137 |
| 231.4/4 | 2 | 79 | 385G | 3 | 100 |
| 231.6/4 | 2 | 79 | 385G | 4 | 115 |
| 231.7/4 | 2 | 79 | 385H | 3 | 100 |
| 231.8/4 | 2 | 79 | 385H | 4 | 115 |
| 232/46p | 2 | 79 | 385VDEDP | 5 | 137 |
| 232/4L6p | 2 | 79 | 400 | 3 | 107 |
| 232.4/4 | 2 | 80 | 402A | 3 | 86 |
| 232.6/4 | 2 | 80 | 402B | 3 | 86 |
| 232.7/4 | 2 | 80 | 405/1BI | 3 | 86 |
| 232.8/4 | 2 | 79 | 405/1B1-H | 15 | 314 |
| 232PB1 | 2 | 80 | 405/4G | 3 | 86 |
| 233/46p | 2 | 80 | 406/1BI | 3 | 86 |
| 233/4L6p | 2 | 80 | 406/1VDEBI | 5 | 126 |
| 233.4/4 | 2 | 80 | 406/1VDEDP | 5 | 126 |
| 233.6/4 | 2 | 81 | 406/1VDP-H | 15 | 314 |
| 233.7/4 | 2 | 81 | 406/4G | 3 | 87 |
| 233.8/4 | 2 | 81 | 407/4DP | 3 | 87 |
| 234/46p | 2 | 81 | 420/1BI | 3 | 87 |
| 234.4/4 | 2 | 81 | 420/1VDEBI | 5 | 127 |
| 234.6/4 | 2 | 81 | 420/1VDEDP | 5 | 127 |
| 234.7/4 | 2 | 81 | 424/4P | 3 | 97 |
| 234.8/4 | 2 | 81 | 424/4P | 4 | 117 |
| 236/2HX | 2 | 58 | 425/4AB | 3 | 98 |
| 236/2HXL | 2 | 58 | 425/4AB | 4 | 117 |
| 236/2PH | 2 | 58 | 425/4A | 3 | 97 |
| 236/2SL | 2 | 58 | 425/4A | 4 | 117 |
| 236/2TX | 2 | 58 | 425/4B | 3 | 98 |
| 236/2zX | 2 | 58 | 425/4B | 4 | 117 |
| 237/1 | 2 | 59 | 425/4B-H | 15 | 318 |
| 238/16p | 2 | 59 | 427/4AG | 3 | 98 |
| 238/1 12p | 2 | 59 | 427/4AG | 4 | 116 |
| 238/LL6p | 2 | 60 | 427/4CG | 3 | 98 |
| 238.1/1ABI | 2 | 60 | 427/4CG | 4 | 116 |
| 238.1/1ALBI | 2 | 60 | 427/4DG | 3 | 99 |
| 238.1/1FBI | 2 | 60 | 427/4DG | 4 | 116 |
| 238.2/1B1 | 2 | 61 | 427/2FG | 3 | 99 |
| 238.3/1 | 2 | 61 | 427/2FG | 4 | 116 |
| 238.4/2 | 2 | 61 | 428/4 | 3 | 99 |
| 238.4/1 | 2 | 61 | 428/4 | 4 | 117 |
| 238.4/15 | 2 | 61 | 428/4AGPB | 3 | 100 |
| 238.5/2 | 2 | 61 | 428/4AGPB | 4 | 117 |
| 238.6/1 | 2 | 61 | 429/3 | 3 | 104 |
| 238.7/1 | 2 | 61 | 429/3-H | 15 | 319 |
| 238 H | 2 | 63 | 430/3 | 3 | 104 |
| $238 \mathrm{H1}$ | 2 | 63 | 431/2 | 3 | 107 |
| 239A | 2 | 62 | 432/3A | 3 | 105 |
| 239A12P24 | 2 | 62 | 432/3C | 3 | 105 |
| 239 C | 2 | 62 | 434/3A | 3 | 105 |
| 239D | 2 | 63 | 434/3B | 3 | 105 |
| 250/1 | 1 | 27 | 434/3C | 3 | 105 |
| 250/1ADP | 1 | 27 | 434/3D | 3 | 106 |
| 250/1VDP | 5 | 122 | 436/4P | 3 | 106 |
| 250/1-H | 15 | 312 | 441/4P | 3 | 95 |
| 251/4 | 1 | 27 | 441/7PR | 3 | 95 |
| 254 | 1 | 36 | 442/1HYPO | 3 | 94 |
| 255/2 | 1 | 36 | 442/1HYPO-н | 15 | 317 |
| 255/2CT | 1 | 37 | 445/1BI | 3 | 96 |
| 255/2F | 1 | 37 | 445/1P | 3 | 96 |
| 263 | 12 | 266 | 445/4G | 3 | 96 |
| 264 | 12 | 267 | 447/1HPP | 3 | 93 |
| 265 | 12 | 267 | 447/4PHPP | 3 | 94 |
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| 753w | 14 | 290 | 940EVS 1 | 10 | 210 |
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| 764HS | 14 | 294 | 940ECOS1 | 10 | 215 |
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| 964VDE8B | 5 | 139 | 990SM | 10 | 230 |
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## Set o box

## box Set

## ool tray

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Set of screwdrivers CR
Set of screwdrivers CR
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## UNIOR WARRANTY

UNIOR tools are known worldwide for high quality that allows the user to complete jobs more quickly and reliably. We are so confident in the quality we offer the UNIOR Lifetime Warranty. Should your tool ever malfunction from defects in workmanship or materials, we will repair or replace the tool free of charge.

## What is Covered

UNIOR tools are warranted to be free of material and workmanship defects.

## How Long Coverage Lasts

This warranty lasts for the lifetime of the UNIOR tool excluding pneumatic and measuring tools, which are covered for a period of one year from date of sale. Warranty coverage ends when the product becomes unusable for reasons other than defects in workmanship or material.

## How to Obtain Service

If your product becomes deective, return it to the distributor where you purchased it, who will in turn return it to the UNIOR distributor for that country.

## What We Will Do to Correct Problems

Warranted products, found to be defective due to faulty workmanship or material will be repaired or replaced, at UNIOR'S discretion, and returned at no charge.

## What is Not Covered

Failures due to misuse, abuse or normal wear and tear are not covered by this warranty. UNIOR will not be responsible for any incidental or consequential damages.

## How Local Laws Relate to the Warranty

Some areas do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific rights, and you may also have other rights, which vary, from state to state, province to province, or country to country.

## No Other Express Warranty Applies

This Full Lifetime Warranty is the sole and exclusive warranty for UNIOR products. No employee, agent, dealer, or other person is authorized to alter this warranty or make any other warranty on behalf of UNIOR.

## Executing the UNIOR Lifetime Warranty

UNIOR offers a comprehensive lifetime warranty to support products purchased under the UNIOR brand.
In the event that you have a problem with your UNIOR product due to a defect in materials or poor workmanship, we will attempt to remedy the problem in accordance with our printed warranty policy as quickly as possible.

## NORMAL WEAR AND TEAR:

Commonly, our tools are used in the most demanding conditions. Under these conditions and over time, UNIOR products may experience normal wear and tear and require service, this is not covered by the lifetime warranty. For many of our products we offer spare parts to maximse the life of our tools, this particually applies to pneumatic and measuring tools. Full details are available on our website www.uniortools.com or your local distributor will be pleased to help.

## DEFECTS IN MATERIALS OR WORKMANSHIP:

It is our experience that if a product that fails prematurely due to a manufacturing defect in materials or workmanship, will generally do so very early in the product's life cycle, often the first or second time the product is used. When returned for inspection, these products are generally found to still be in as new condition and show very little signs of use. It is uncommon for a product that was manufactured with a defect, to survive under normal use for any extended period of time. Products that are returned for warranty inspection after months or years of continuous reliable service are rarely found to be defective, failure being generally due to wear and tear. In such cases the tools are not covered by the lifetime warranty.

## UNIOR d.d.

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T: +386 37578100
uniortools.com/eng/support
I: www.uniortools.com


[^0]:    8 (Q) Q Q Q © ( ) 8

[^1]:    MADE $\square \longrightarrow 5$ WORK.

[^2]:    300／2C（320），556A（160x18），701（0．05
     $(200), \rightleftharpoons 761 \mathrm{H} 1 / 2 \mathrm{~S}(200), \rightleftharpoons 763 \mathrm{H} 1 / 2 \mathrm{~S}(200)$, $\Longrightarrow 764 \mathrm{H} 1 / 2 \mathrm{~S}(200), \mathrm{L}=812(400), \mathrm{Q}=820 \mathrm{~A}(40)$ ， 2035， 2087 （ 1 kg ），VL964／49SOS（564×364×30）

[^3]:    SKU
    611884

    ## 62

    Фा 188/2 6P $(4,4.5,5,5.5,6,7,8,9,10,11,13)$, ब $188.1 / 1$ ABI $\left(1 / 4^{\prime \prime}\right), \stackrel{188.2}{ }$ $\left(1 / 4^{\prime \prime}\right), \square$ 188.4/2 $\left(1 / 4^{\prime \prime} \times 55,1 / 4^{\prime \prime} \times 150\right), \longrightarrow 193 H X(2.5,4)$, $\rightarrow 193$ TX (TX 6, TX 9, TX 20, TX 25), $\rightleftharpoons 220 / 3$ (1.5, 2, 2.5, 3, 4, $5,6,8,10)$, $-220 / 3 S L(1.5,2,2.5,3,4,5,6,8,10), \leftrightharpoons 250 / 1$ (200), 385H(4-28), 406/1VDEBI (180), 461/1VDEBI ( 160 ), 466/1VDEBI (180), $\approx 478 / 1$ VDEBI (160) , 508/1VDEBI (200), 512/1VDEBI (200), 580/1VDEBI (170) $=\sim 603$ VDETBI $(0.4 \times 2.5 \times 75,0.5 \mathrm{x}$ $3.0 \times 100,0.6 \times 3.5 \times 100,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150$ ), $\Longrightarrow 613 \mathrm{VDETBI}(\mathrm{PH} 1 \times 80, \mathrm{PH} 2 \times 100), \square 630 \mathrm{VDE}(0.5$ $\times 3.0 \times 140)=665 / 6 \mathrm{~A}(250 \times 11)$, , $\mathbf{~ 7 1 0 P}(5 \mathrm{~m}), 750 \mathrm{~B}(400)$, $\longmapsto 812$ (300)

[^4]:    sku
    608143
    $\Sigma=110 / 1(6 \times 7,8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22,21 \times 23,24 \times 26,25 \times 28,27 \times 32), \rightleftharpoons 125 / 1(6,7,8,9,10,11,12$, $13,14,15,16,17,18,19,20,21,22),=180 / 1(6 \times 7,8 \times 9,10 \times 11,12 \times 13,14 \times 15,16 \times 17,18 \times 19,20 \times 22,21 \times 23,24 \times 26,25 \times 28,27 \times 32)$,
     $\mathbf{1 8 8 . 4 / 2}\left(1 / 4^{\prime \prime} \times 55,1 / 4^{\prime \prime} \times 150\right), \square 190 / 16 \mathrm{P}(10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,27,30,32), \square 190.1 / 1 \mathrm{ABI}\left(1 / 2^{\prime}\right)$, $\sim=$
     $14 \times 17,15 \times 16,19 \times 22), \downarrow$ 205/2(60-140), $\longrightarrow 212 / 2(24), \square 220 / 3(3,4,5,6,8,10,12,14,17,19), \square 186.4 / 2(21), \square$
    
    
     $(280), \simeq 600 \mathrm{TBI}(1.0 \times 5.5 \times 100,1.2 \times 6.5 \times 125,1.2 \times 8.0 \times 150)=\square 605 \mathrm{TBI}(0.5 \times 3.0 \times 80,0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150,1.2$ $\times 8.0 \times 175,1.6 \times 10.0 \times 200), \longrightarrow 615 \mathrm{TBI}(\mathrm{PH} 1 \times 80, \mathrm{PH} 2 \times 100, \mathrm{PH} 3 \times 150, \mathrm{PH} 4 \times 200),-626 \mathrm{TBI}(\mathrm{PH} 2 \times 25),=627 \mathrm{TBI}(0.8 \times 4.0 \times 25)$,
     $(400), \Longrightarrow 812(300,500,1000), 1=820(22)$

[^5]:    SKU
    601996

    110／1CB 180 （3） $\sigma=238.1 / 1 \mathrm{FBI}\left(3 / 8^{\prime \prime}\right), \square \square 238.4 / 2\left(3 / 8^{\prime \prime} \times 45\right.$ ， $\left.3 / 8^{\prime \prime} \times 75\right), \multimap 190.2 / 1 \mathrm{BI}$ $\left(1 / 2^{\prime \prime} \times 380\right)$ ） $190.3 / 1\left(1 / 2^{\prime \prime}\right)$, 1／2 $\longrightarrow 190.4 / 1(1 / 2$＂ C 125 ，
     $14,15,16,17,18,19,20,21,22,23,24,27,30,32),=$ $\mathbf{3 0 0 / 2}(400(2 \mathrm{X})$ ， $405 / 1 \mathrm{BI}(180), 4430 / 3(175)$ ， $447 / 1 \mathrm{HPP}(240)$ ， $461 / 1 \mathrm{BI}(160)$ ， $506 / 1 \mathrm{BI}$ $(140), 514 / 1 \mathrm{BI}(160), \rightleftharpoons 563 \mathrm{R} / 7 \mathrm{PR}(280)=$ 605 TBI $(0.8 \times 4.0 \times 100,1.0 \times 5.5 \times 125,1.2 \times 6.5 \times 150,1.2 \times 8.0 \times 175)$ ， $6615 \mathrm{TBI}(\mathrm{PH} 2 \times 100, \mathrm{PH} 3 \times 150) \xrightarrow{\longrightarrow} 631(6-12)$ ， $\rightleftharpoons 812(500), 912 / 5(560 \times 210 \times 225)$

