





## Demo set for 514/1BI

Basic set in plastic box we can order under code 623754 and article 514/1BIDEMOPB. After that we order only refil under code 623745 and article re.514/1BIDEMOPB







re.514/1BIDEMOPB (623745)

# With set we can present:

- Winding hard wire and bending rings up to Ø 3.5 mm. Rings can be bent to the right or to the left, since the tool has appropriate teeth on both sides of the jaw.
- The pliers can be used for crimping insulated spade terminals.
- Stripping off insulations from Ø 2.2 mm to Ø 3.0 mm.
- Stripping off insulations from Ø 3.5 mm to Ø 4.0 mm.
- Cutting wires from Ø 2.2 mm to Ø 4.0 mm.
- Crimping cable terminals up to Ø 4.0

## **Basic set 623754 contents:**

multifunctional electricians pliers

plastic box with SOS tray

one meter of wire 1mm2

20 pieces of cord end sleeves 2,5mm2

20 pieces of cord end sleeves 1,5mm2

one meter of wire 2,5mm2

one meter of hard wire 2,5mm2

20 pieces of ring terminal 0,5-1,5mm2

Basic set in plastic box we can order under code 623755 and article 427/4AGDEMOPB. After that we order only refil under code 623744 and article re.427/4AGDEMOPB.







re.427/4AGDEMOPB (623744)

## With set we can present:

 Crimping of cord end sleeves on the end of the wire. We can show that pliers are useful for wire diameter up to 10mm2.

# Basic set 623755 contents:

crimp grip pliers

one meter of wire 10mm2

one meter of wire 10mm2

one meter of wire 0,5mm2

20 pieces of cord end sleeves 10mm2

20 pieces of cord end sleeves 0,5mm2

# Demo set for PLUS shears in plastic box

Basic set in plastic box we can order under code 623753 and article 563PLUSDEMOPB. After that we order only refil under code 623752 and article re.563PLUSDEMOPB.



563PLUSDEMOPB (623753)



re.563PLUSDEMOPB (623752)

 With this set we can show cutting of sanded sheet metal with Unior tin snips PLUS line. Set includes three type of shears.

# Basic set 623753 contents:

universal tin snips

lever tin snips "pelican" type

tin snips "pelican" type

10 pieces of sanded sheet dim. 330x165mm

Basic set in plastic box we can order under code 623759 and article 586.596DEMOCT. After that we order only refil under code 623749 and article re.596DEMOCT and supply code 623748 and article re.586DEMOCT.





re.596DEMOCT

586.596DEMOCT (623759)



re.586DEMOCT

## Basic set 623759 contents:

bolt cutters with interchangeable triangular cutting edges dim.750

ribbed reinforcing bars dia 12mm

ribbed reinforcing bars dia 10mm

ribbed reinforcing bars dia 8mm

ribbed reinforcing bars dia 6mm

ibex wrench 129/1 dim. 10mm and 22mm

threaded rod cutter

threaded rods M6, M8, M10, M12 each lenght 1m

nuts M6, M8, M10, M12, each dimensions 2 piece

hexagon wrench dim. 4mm

cutter for 586/6

#### With set we can present:

With this set we show correct cutting of ribbed reinforcing bars or meshes. Set includes Ibex wrench dimension 10mm to show changement of triangular blade and ibex wrench dimension 22mm to eliminate space between cutting edges.

With threaded rod cutter we show correct cutting of threaded rods, on which we can after cutting screw a nut on it without any problem. Due to different quality of threaded rods is thread corrector enclosed. Enclosed is also hexagon wrench dim. 4mm to show correct changement of spare cutter.

# Demo set for lock ring pliers

Set in metal box we can order under code 623750 and article 539DEMO.



539DEMO (623750)

Set includes some dimension of pin lock rings (from 3 to 60) fitted on holder. With this set can be shown usage of lock ring pliers for assembling or disassembling of internal or external pin lock rings. Varius dimensions can be shown.

# The set contains:

four external lock rings pliers, straight dimensions 140 (3-10mm and 10-25mm), 180 and 220

four internal lock rings pliers, straight dimensions 140 (8-10mm and 12-25mm), 180 and 220

## Demo tester for 442/1Hypo, look rong pliers and torque wrench

Demo tester can be ordered under code 623751 and article DEMO1. On the tester are different diameters on which we can show self-adjustment of Hypo pliers which adapt to any diameter. On the tester are equipped two lock rings to show the use of internal and external lock ring pliers (dim.180). On the tester is also a nut dim. 13mm to test the torque wrench. It displays the application and setting of a torque wrench to 5kg - 50Nm. On the tester is also a chorme plated nut to show PYTHON waterpump pliers with parallel jaws. These pliers have in all position parallel jaw and they not damaged the nut.



DEMO1 (623751)

# Demo set for Hypo, HPP and PYTHON in plastic box

Set	DEMO.PLU.PB
code	624993

With this set we can show how to work with Hypo and HPP pliers.



# The set contains:

Demo1	
442/1Hypo	240
447/1HPP	240
449PYTHON	240
449.1	300

**DEMO.PLU.PB** 

## Demo tester for 129/1

Set can be ordered under code 623860 and the article 129ST. It is intended to demonstrate the advantages of lbex combinations wrench dim. 16mm. Tester also allows to display screwing in a limited space, or where there is limited availability or weak visibility.



129ST (623860)

## **Demo set for wrenches**

Set can be ordered under code 623760 and the article DEMO.WRE1



#### DEMO.WRE1 (623760)

The set shows different kind of wrenches, their usefulness and ability and of course with this set we can show advantages of IBEX wrench and advantages of double ended offset socket wrech, which show on additional tester.

129ST	
DEMO176.177	
129/1	16
110/1	16 x 17
120/1	16
114/2	16
180/1	16 x 17
182/2A	16 x 17
160/2	16
183/2	16 x 18
177	16
981PB4	393 x 331 x 95

# Set of insulated tools for promotion

With this set we present Unior line of insulated tools. We can demonstrate/show difference between VDEBI and VDEDP line. Set also includes SLIM screwdrivers. The advantages of SLIM screwdrivers can be presented on two included switches.



905PBVDE (623312)

110/2VDEDP	17
180/2AVDEDP	17
180/2VDEDP	17
190.1AVDEDP	245
190/2LVDEDP	17
190/2VDEDP	17
250/1VDEDP	250
406/1VDEBI	200
406/1VDEDP	200
603VDE	1.0X5.5X125
603VDETBI	1.0X5.5X125
611VDETBI	SLPH2
981PB4	393x331x95
ov981PB4	
vl.VDE.prom1	
vl.a.VDE.prom1	

Stand with electronic tools can be used as promotional stand or service, because on the stand you have all the screwdrivers and pliers at hand. Set contains 28 screwdrivers and 6 pliers.



DEMO.ELE1 (624989)



st.pl.DEMO.ELE1 (625596)

406/4E	120
455/4E	110
461/4E	115
506/4E	140
508/4E	135
512/4E	140
619E	TS1
605E	0,25x1,2x60;
	0,23x1,5x60;
	0,3x1,8x60;
	0,4x2,5x75; 0,5x3x100;
	0,8x4x100
615E	PH 000x60; PH 00x60;
	PH 0x60; PH 1x80
621E	TX 4; TX 5; TX &; TX 7;
	TX 8; TX 9; TX 10;
	TX 15; TX 20
625E	PZ 0x60; PZ 1x80
629E	2,5; 3; 3,2; 3,5; 4; 5; 5,5
vl. DEMO.ELE1	
st.DEMO.ELE1	st.DEMO.ELE1
le.DEMO.ELE1	le.DEMO.ELE1

## Demo tester for 819A

With the demo tester we can demonstrate the structure of non-rebound hammer. On the included metal plate we can demonstrate difference in rebound efect of non-rebound hammer in comparison to standard bumping hammer.



DEMO819PB (625007)

## Demo set for 689/2BI with hamme

The set is used for demonstration of pulling inner bearings. Set includes inner bearing puller, two pulling arms, three different sizes of bearings and housing with prepared places for these bearings. Firstly we fit the bearing into housing with non rebound hammer, handle and assembling head. After that we fix the housing with help of the clamp on the table and start with the pulling



689/2BIDEMO (625617)



**964/28505** (621387) **110/1** (6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23, 24 x 27, 25 x

28, 30 x 32), 2 120/1 (6, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 27), 180/1 (6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 21 x 23, 24 x 26, 25 x 28, 27 x 32), 2 220/35 (1.5, 2, 2.5, 3, 4, 5, 6, 8, 10), 2 20/7TX (TR 9, TR 10, TR 15, TR 20, TR 25, TR 27, TR 30, TR 40), v1964/28505 (564 x 364 x 30)



**964/30S0S** (621389)

188/2 6p (4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13), 189/2 (E 4, E 5, E 6, E 7, E 8, E 10, E 11),

□□ 187/2HX (3. 4. 5. 6. 7). □□□ 187/2TX (TX 8. TX 10. TX 15, TX 20, TX 25, TX 27, TX 30, TX 40), < ☐ 187/2SL (0.8 x 4, 188.1/1ABI (1/4"), 188.2/2BI (1/4"), 188.2/2BI (1/4"), 188.2/2BI (1/4") **188.3/2** (1/4"), □□□□ **188.4/2** (1/4" x 55, 1/4" x 150), 188.6/2 (1/4"), 188.7/2 (1/4" - 3/8"), 188.7/2 (1/4" - 3/8"), **188.8** (1/4"), **238/1 6p** (6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22), **238.1/1FBI** (3/8"), 238.2/1BI (3/8"), 238.3/1 (3/8"), **□ 238.4/2** (3/8" x 45, 3/8" x 75), **□ □ 238.4/1** (3/8" x 125, 3/8" x 250), **238.6/1** (3/8"), **238.7/2** (3/8" - 1/2"), 190/1 6p (10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32), (20, 21, 22, 23, 24, 27, 30, 32), (20, 21, 22, 23, 24, 27, 30, 32), (1/2"), **190.4/1** (1/2" x 250, 1/2" x 125), **2** 190.6/2 (1/2"), vI964/30SOS (564 x 364 x 30)



**964/31S0S** (621390) **■**□**192/2TX** (TX 20, TX 25, TX 27, TX 30, TX 40, TX 45, TX 50, TX 55, TX 60),

TX 25, TX 27, TX 30, TX 40, TX 45, TX 50, TX 55, TX 57, TX 60), ☐ 191/1
(E 10, E 11, E 12, E 14, E 16, E 18, E 20, E 22, E 24), ☐ 192/2ZX (M 5, M 6, M 8, M 10, M 12, M 14), ☐ 192/2ZX (M 6, M 8, M 10, M 12, M 14), ☐ 192/2ZX (M 6, M 8, M 10, M 12, M 14), ☐ 192/2ZX (M 6, M 8, M 10, M 12, M 14), ☐ 192/2XX (M 6, M 8, M 10, M 12, M 14), ☐ 192/2XX (M 6, M 8, M 10, M 12, M 14), ☐ 192/2XX (M 6, M 8, M 10, M 12, M 14), ☐ 192/2XX (M 6, M 8, M 10, M 12, M 14), ☐ 192/2XX (M 6, M 8, M 10, M 12, M 10), ☐ 192/2XX (M 6, M 8, M 10, M 10, M 10, M 10, M 10), ☐ 192/2XX (M 6, M 8, M 10, M 1

**186.4/2** (21, 19, 16), — **641/6** (2, 3, 4, 5, 6, 8), **263A** (30 - 150), **vj964/31SOS** (564 x 364 x 30)

#### The set contains:

920PLUS1	810 x 510 x 945
964/31SOS	79
964/32ASOS	14
964/33SOS	30
964/28SOS	59
964/34SOS	18
964/30SOS	96
	SURCAUS
	100



964/32ASOS (623936)

406/1BI (180), 430/3 (250), 447/1HPP (240), 466/1BI

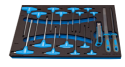
(180), 514/1BI (160), 512/1BI (200), 532PLUS/1DP (180 x 19 - 60), 534PLUS/1DP (180 x 19 - 60), 534PLUS/



**964/33S0S** (621392)

605TBI (0.5 x 3.0 x 80, 0.8 x 4.0 x 100, 1.0 x 5.5 x 125, 1.2 x 6.5 x 150, 1.6 x 8.0 x 175),

615TBI (PH 0 x 60, PH 1 x 80, PH 2 x 100, PH 3 x 150), 626TBI (PH 1 x 25, PH 2 x 25), 627TBI (1.0 x 5.5 x 25, 1.2 x 6.5 x 25), 621TBI (TX 6, TX 8, TX 10, TX 15, TX 20, TX 25, TX 27, TX 30, TX 40), 629TBI (6, 7, 8, 9, 10, 11, 12, 13), vi964/33SOS (564 x 364 x 30)



**964/34S0S** (621393)

—

√

√

193HXS (2.5. 3. 4. 5.

760H1/2S (200), 764H1/2S (200), 556B (160), vI964/34SOS (564 x 364 x 30)



PRO.IND1 (623454)

# The set contains:

129/1	238
238.1/1FBI	3/8"
238/1 6p	3/8"
442/1HYPO	240
514/1BI	160
605TBi	0,5 x 3,0
563R-PLUS/7DP	280
529/4P	280
536PLUS/1DP	140
184/7	180

# Demo set



401PROM1 (623003)

110/1	17x19
180/1	17x19
190.1/1ABI	260
190/1 6p	19
216/1	16X17
406/1BI	180
466/1VDEBI	180
603VDETBI	1.0X5.5X125
605TBI	1.2X6.5X150
981PB2.1	
981PB2.4	
981PB5.5	



PROM.ENG.1 (623730)

# The set contains:

205/2	
461/4P	160
406/4G	180
641/6	6
193HX	4,5
120/1	12
605NI	0,6x3,5x100
605CR	1,0x5,5x125
623VDETBI	PZ1X80
215/2	10X11
192/2HX	7
190.4/1	75
190/1 6p	20
190.1/1ABI	393x331x95

# Demo set



PROM.ENG2 ()



PROM.ENG3 ()

# The set contains:

613VDETBI	PH1X80
630VDE	140
190/2VDEDO	12
110/2VDEDP	9
461/1VDEBI	140
506/1VDE	160
512/1VDEDP	170
406/1VDEBI	200

# Demo set



PROM.ENG4 ()

447/1VDEBI	240
190.1VDE	
250/1VDEDP	150
461/1VDEBI	140
466/1VDEBI	180
406/1VDEBI	160
603VDETBI	0,5X3,0X100
613VDETBI	PH2X80
621VDETBI	TX15X80
623VDETBI	PZ2X80
190/2VDEDO	12
110/2VDEDP	8

