

Set of tools in tray 3 for 1020A

SET3-1020A

NOUVEAU



Description produit

- Set of pliers offers exceptional usability with its ergonomic design and sturdy construction. The pliers are engineered with precision jaws for secure grip and precise maneuverability. The SOS tool tray ensures that tools are organized and protected, making it ideal for mobile workshops and on-site repairs. Whether you're a professional mechanic or a DIY enthusiast, this set provides reliable tools for a variety of applications. This tool set is aimed at professionals in automotive repair shops, construction sites, and industrial facilities where efficiency and reliability are crucial.
- Tool tray dimension: 562 x 570 x 40 mm
- Compatible with drawers of work benches wide drawer cabinet

Le jeu comprend :

- 1x combination pliers (article 406/1BI) dim. 180
- 1x grip pliers (article 430/3) dim. 250
- 1x pipe wrench 90° (article 480/6) dim. 1.1/2"
- 1x waterpump pliers (article 447/1HPP) dim. 240
- 1x Heavy duty diagonal cutting nippers (article 466/1BI) dim. 180
- 1x diagonal cutting nippers (article 461/1BI) dim. 160
- 1x straight long nose pliers with side cutter (article 506/1BI) dim. 160
- 1x straight long nose pliers with side cutter and pipe grip (article 508/1BI) dim. 200
- 1x long nose pliers with side cutter and pipe grip, bent (article 512/1BI) dim. 200
- 1x Screw pliers (article 407/4P) dim. 170

- 2x external lock rings pliers, straight and bent, dim. 180
- 2x internal lock rings pliers, straight and bent, dim. 180
- 1x Revolving punch pliers with 6 punches (article 558/2P) dim. of punches: 2, 2.5, 3, 3.5, 4, 5
- 1x Hand riveter (article 1300/6) dim. 2.4 (3/32"), 3.2 (1/8"), 4.0 (5/32"), 4.8 (3/16")

SOS tool trays – advantages:

- matière : mousse polyéthylène de faible densité
- The tool trays are made from 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. 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.

Why Choose Unior:

- Unior is a renowned brand in the industry, celebrated for its dedication to quality and innovation. With a legacy of excellence, Unior tools are crafted to meet the highest standards, ensuring reliability and outstanding performance.

Nom du produit	SKU	Article	Dimentions	Quantité
Set of tools in tray 3 for 1020A	640327	SET3-1020A		16
Clé serre-tubes 90° modèle suédois		480/6	1.1/2"	1
Pince multiprise HPP à bouton poussoir gainage BI		447/1HPP	240	1
Pince à vis		407/4P	170	1
Pinces universelles gainage BI		406/1BI	180	1
Pince étau universelle		430/3	250	1
Pinces coupantes diagonales gainage BI		461/1BI	160	1
Pinces coupantes diagonales démultipliée gainage BI		466/1BI	180	1
Pinces demi-rondes avec coupe latérale gainage BI		506/1BI	160	1

Nom du produit	SKU	Article	Dimensions	Quantité
Pinces demi-rondes avec coupe latérale et mâchoire centrale gainage BI		508/1BI	200	1
Pinces demi-rondes nez coudé gainage BI		512/1BI	200	1
Pince droite pour circlips extérieurs		532/1P	180x19 - 60	1
Pince coudée pour circlips extérieurs		534/1P	180x19 - 60	1
Pince droite pour circlips intérieurs		536/1P	180x19 - 60	1
Pince coudée pour circlips intérieurs		538/1P	180x19 - 60	1
Emporte-pièces à poinçons fixes		558/5P	220	1
Pince à riveter		1300/6	2.4 (3/32")x3.2 (1/8")x4.0 (5/32")x4.8 (3/16")	1

* Les images des produits ne sont pas contractuelles. Toutes les dimensions sont en mm, les poids en grammes.