

Ensemble de pinces BI et marteau en module mousse SOS

964/48SOS



Profils



Description produit

- Dimension du module : 564 x 364 x 30 mm
- Compatible avec les tiroirs des gammes Eurostyle, Eurovision, Europlus et Hercules (tiroirs de devant)











Le jeu comprend :

- 1x combination pliers (article 406/1BI) dim. 180
- 1x grip pliers (article 430/3) dim. 250
- 1x waterpump pliers (article 447/1HPP) dim. 240
- 1x Heavy duty diagonal cutting nippers (article 466/1BI) dim. 180
- 1x straight long nose pliers with side cutter and pipe grip (article 508/1BI) dim. 170
- 2x external lock rings pliers, straight and bent, dim. 180
- 2x internal lock rings pliers, straight and bent, dim. 180
- 1x Electricians` scissors (article 582/3P) in dim. 145
- 1x bumping hammer (article 819A) v dim. 45

940E
940EV
920PLUS

3/3

564 x 364 x 30

| Nom du produit | SKU | Article | Dimensions | Quantité |
|--|---|-------------|-------------|----------|
| Ensemble de pinces BI et marteau en module mousse SOS | 623989 | 964/48SOS | - | 11 |
| Pinces universelles gainage BI |  | 405/1BI | 180 | 1 |
| Pince étau universelle |  | 430/3 | 250 | 1 |
| Pince multiprise HPP à bouton poussoir gainage BI |  | 447/1HPP | 240 | 1 |
| Pinces coupantes diagonales démultipliée gainage BI |  | 466/1BI | 180 | 1 |
| Pinces demi-rondes avec coupe latérale et mâchoire centrale gainage BI |  | 508/1BI | 170 | 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 |
| Electrician's scissors with cable cutter | | 582/3PR | 145 | 1 |
| Massette à débosser |  | 819A | 45 | 1 |
| Module mousse SOS pour 964/48SOS | | VL964/48SOS | 564x364x30 | 1 |

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