





EAN 4013288094780 Dimension: 262x40x40 mm

Code: 05024404001 Weight: 207,6 g
Article-No. Country of origin: CZ

Customs tariff no.: 82054000

- Chiseldriver for fastening, chiselling and loosening
- Hexagonal blade extending through the handle
- Handle markings simplify finding and sorting of tools
- Impact cap and bolster for the transfer of higher torque
- The Wera Black Point tip offers an exact fit and optimum corrosion protection

Wera Chiseldriver for fastening, chiselling and loosening seized screws. Multi-component Kraftform handle for fast and low-fatigue working. A hexagon blade out of high quality bit material that extends right through the blade ensures full transfer of force, even when struck with a hammer. Ductile tempered material to prevent the blade from splintering or breaking. Comes with an impact cap for durability and reduced risk of splintering. More torque can be transferred with the help of an open-end or ring spanner applied to the integrated hexagonal bolster. The Wera Black Point tip and a complex hardening process ensure a long service life of the tip, enhanced corrosion protection and an exact fit. The hexagonal anti-roll feature prevents any bothersome rolling away at the workplace and handle markings make for simplified finding and sorting of the tool.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for wera manufacturer:

Other Similar products are found below:

05006120001 05006154001 05073670001 05051021001 05056702001 05060053001 05059291001 05074750001 3160 I/7 8000 A 7460 7451 ESD 30,0 NCM 7461 816 RA KRAFTFORM KOMPAKT ZYKLOP 1/4" 190I 3K SW 5,5 X 125 MM 932/6 367 TORX 7 028122 05004350001 05004352001 167I 3K TX 45 X 150 MM 05004650001 05004660001 05004670001 05118062001 05013334001 05074705001 8100 SA4 05004970001 05024466001 05024467001 05003881001 05003970001 05003972001 05003973001 05075610001 05018282001 05133285001 05006451001 05006461001 05004203001 05004202001 05004201001 05020091001 05051016001 8767 8790 4.5 8790 8.0 8790 14.0