



Combination plier

65013



Product no. **65013180**
GTIN **4018754206056**
Model **6501 3 180**
KOMBINATIONSZANGE

Label. Combination plier L.180mm Head polished Handles 2-component handles

- Features.**
- DIN ISO 5746
 - Precision cutting for all wires, including piano wire
 - Blades inductively hardened approx. 62 HRC
 - For hard continuous use

Advantages.

DIN ISO 5746

Product highlights.



Safe.
The anti-slip protection prevents your hands slipping off towards the jaws.

Technologies and features.



2-component handle

Our 2-component handle is non-slip and ergonomically designed. It is resistant to the most common oils, greases, fuels, brake fluids and Skydrol.

Technical Attributes.

Width mm (b)	59 mm
DIN	DIN ISO 5746
Handles	2-component handles
Hard wire (3)	2 mm
Cable (5)	12 mm
Cable (6) mm ²	16 mm ²
Head	polished
Length mm (L)	180 mm
Piano wire (4)	1,8 mm

Logistics data.

Depth mm (IFS)	190
Width mm (IFS)	59
Height mm (IFS)	21
Length (packed, mm)	250
Width (packed, mm)	100
Height (packed, mm)	22
Volume (packed, dm ³)	0.55 dm ³
Art. no.	65013180
Weight (gross, kg)	0,230
Weight PAP (kg)	0,000
Weight PVC (kg)	0,006
GTIN	4018754206056
Country of origin	GERMANY
Region of origin	Thüringen
WEEE/ElektroG	nicht ear-pflichtig
Customs tariff no.	82032000
Packing standard	1
Weight	226 g

Variants.

Art. no.	Art. no. (ERP)	Description	GTIN
65013160	6501 3 160 KOMBINATIONSZANGE	Combination plier L.160mm Head polished Handles 2-component handles	4018754206049
65013180	6501 3 180 KOMBINATIONSZANGE	Combination plier L.180mm Head polished Handles 2-component handles	4018754206056
65013200	6501 3 200 KOMBINATIONSZANGE	Combination plier L.200mm Head polished Handles 2-component handles	4018754206063

GTIN-Code.



STAHLWILLE Eduard Wille GmbH & Co. KG

Lindenallee 27 · 42349 Wuppertal · Germany · Phone: +49 202 4791-0 · Fax: +49 202 4791-200
info@stahlwille.de · www.stahlwille.com · Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal
Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal