



Set: Parallel pin punches

108/6T



Product no. **96700703**
GTIN **4018754323920**
Model **108/6T**

Label.

Set: Parallel pin punches No. 6 pcs.

Features.

- Chrome Alloy Steel, painted silver
- DIN 6450
- sturdy polyester textile case with Velcro fastener
- a compact storage solution to keep your tools safe
- embroidered STAHLWILLE logo

Contains 6-pieces:

6 pin punches **No. 108**: Ø 2.5; 3; 4; 5; 6; 8 mm

Advantages.

6-piece pin punch set in practical textile bag with Velcro fastener made of extremely durable material.

Includes the most common sizes for inserting or displacing rivets, pins, spring pins, bolts and other connectors.

Ideal for a wide range of car, motorcycle and industrial jobs.

Contains 1 piece in 150 x 2.5; 150 x 3; 150 x 4; 150 x 5; 150 x 6; 150 x 8 mm.

Robust quality tool for the professional user – Made in Germany

Technical Attributes.

Number of tools 6 pcs.

Logistics data.

Depth mm (IFS)	170
Width mm (IFS)	160
Height mm (IFS)	15
Length (packed, mm)	170
Width (packed, mm)	160
Height (packed, mm)	15

Volume (packed, dm3)	0.408 dm3
Art. no.	96700703
Weight (gross, kg)	0,485
Weight PAP (kg)	0,000
Weight PVC (kg)	0,005
GTIN	4018754323920
Country of origin	GERMANY
Region of origin	Nordrhein-Westfalen
WEEE/ElektroG	nicht ear-pflichtig
Customs tariff no.	82055980
Packing standard	1
Weight	460 g

Parts list.



81230057
Impact tool bag



70070006
Pin punch



70070005
Pin punch



70070004
Pin punch



70070003
Pin punch



70070002
Pin punch



70070001
Pin punch

Variants.

Art. no.	Model no. (ERP)	Description	GTIN
96700703	108/6T	Set: Parallel pin punches No. 6 pcs.	4018754323920
96700702	108/6 T SATZ SPLINTTREIBER	Set: Parallel pin punches No. 6 pcs.	4018754083091

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