

128-2 Ball joint puller



DESCRIPTION

The bell-shaped ball joint puller from the 128 series is used to press out the ball studs when removing ball joints and tie rod ends on tie rods for all vehicle types. The puller enables damage-free work and is ideal when there is a lot of space available. The 128 series impresses with its quick and easy operation and is available in various sizes.

RANGE OF APPLICATION

For pressing out the ball journals when removing ball joints as well as tie rod ends on tie rods

BENEFIT

- Thanks to its simple but effective design, the direct pressure ball joint puller is particularly suitable for quick and uncomplicated use

OPERATION

- Fasten the puller between the ball joint and the share
- Tighten the spindle with a torque spanner
- Threaded pin of the ball joint is pressed out of the component

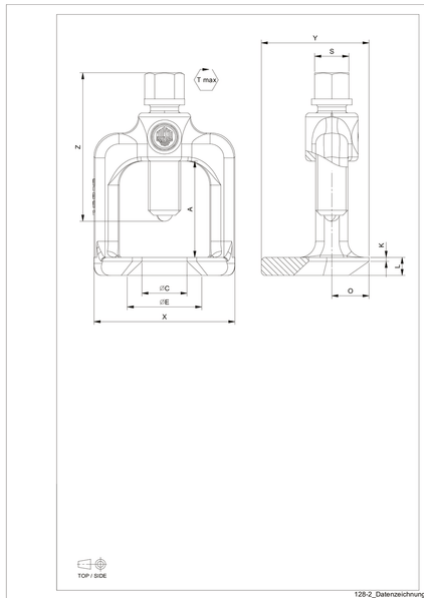
MASTER DATA

GTIN [EAN]	4021176024283
Country of origin	DE
Case material	Tool steel
Series	128
Net weight [kg]	0,52 kg
Package contents	1 piece
Packaging Act	PAP 21
Global sales capability given	Yes

SPARE PARTS

- 616056_Spindle
- 12820314_Body for 128-2

Ball joint puller



Abbreviation	Attribut	Wert
X	Total width [mm]	70 mm
Y	Total depth [mm]	53,5 mm
S1	Width across flats [mm]	17 mm
Tmax	Max. torque [Nm]	120 Nm
Fmax	Max. tractive force [t]	7 t
Fmax	Max. tensile force [kN]	70 kN
A	Insert depth [mm]	48 mm
C	Fork opening diameter [mm]	23 mm
O	Distance from center of spindle to tip of fork [mm]	18,5 mm
K	Fork thickness at the tip, K [mm]	2 mm
L	Total fork thickness, L [mm]	9 mm