

Marker, Shank Ø d: 20mm



Order data

Order number	358725 20
GTIN	4067263550662
Item class	31E

Description

Version:

Body of tool steel with Weldon shank.

Advantage:

Surface sealing without weakening or damaging the material. Inscription speed corresponds to the maximum feed rate. High wear resistance, with long working life for the special needles. Suitable for inscriptions on round surfaces. Can be used on the lathe. High process reliability. Needles easily withdrawn, therefore **quick needle change.** Irregularities up to 7 mm in the workpiece surface (depending on profile) can be compensated.

Cleaning of the workpiece surface by compressed air channels with different approach angles max. 10 bar. Adjustment of the font width by adjusting the contact force, no different needle radii required! High wear resistance of the marking tip due to **rolling ball**. No burr formation.

Application:

For marking on a wide variety of materials such as aluminium, titanium, steel, bronze, copper, brass, plastics etc. Smaller needle tips allow inscriptions on harder surfaces up to 57 HRC.

Supplied with:

Supplied with 1x marking tip No. 358729.

Technical description

\emptyset D ₁	0.5 mm
L_1	35.2 mm
L	87.7 mm
Ø D	16.5 mm
Shank Ø d	20 mm

Type of product	Labelling tool
Accessories	

Marking tip Radius 0,5 mm 358729 0,5