332-353 Rotary embossing device with numbers 0-9, 3 mm character height, 58 -61 HRC hardness on the engraving





DESCRIPTION

The wheel punch stamp device from series 332 is used for easy marking of number sequences on workpieces with a strength of up to 1300 N/mm² in handicrafts, industry, and workshops. The set has a hardness between 58 and 61 HRC on the engraving. The wheel punch stamps of series 332 are particularly suitable for marking stainless steel due to their nickel-plated surface.

RANGE OF APPLICATION

For easy marking of number sequences

BENEFIT

- Due to the ground edge on the visible border, the set numbers are readable.
- The space-saving design enables use in tight installation situations.

OPERATION

- Use knurling wheels to set numbers correctly
- Apply the hand punch stamp and use a hammer to imprint it into the material $% \left(1\right) =\left(1\right) +\left(1\right) =\left(1\right) +\left(1\right) +\left(1\right) =\left(1\right) +\left(1$

MASTER DATA

 GTIN [EAN]
 4027474928810

 Country of origin
 DE

 Case material
 Tool steel

 Series
 332

 Net weight [kg]
 0,645 kg

 Package contents
 1 piece

Packaging Act PP 05
Yes (REACH, RoHS, POP, PROP65,

Global sales capability given TSCA)