326-023 Hole punch ø 23 mm





APPLICATION IMAGE



DESCRIPTION

The handle hole punches are used for punching or creating gaskets and seal rings from rubber, leather, felt, plastic, cork, and various fabrics. The short hollow cylinder is sharply cut at the bottom edge. The conical punch head is attached to two supports, creating a recess on both sides. Thanks to the particularly robust execution of the handle hole punches, a variety of materials can be processed.

RANGE OF APPLICATION

For punching or producing seals and sealing rings made of rubber, leather, felt, plastic, cork as well as various materials

BENEFIT

- Extra sharp blades for individual processing of various materials
- Uniform force distribution on the hollow piston cylinder through impact energy
- · Also suitable for creating seal rings with small and large cuts

OPERATION

- Place the handle punch vertically on the workpiece to be processed
- Strike the shaft of the handle punch with a hammer
- Sharp blades penetrate the workpiece until the corresponding area is separated

MASTER DATA

GTIN [EAN] 4027474622992
Country of origin DE

 Case material
 Tool steel

 Series
 326

 Net weight [kg]
 0,265 kg

 Package contents
 1 piece

 Packaging Act
 PP 05

Global sales capability given

Yes (REACH, RoHS, POP, PROP65,

TSCA