26-B 10-piece internal extractor set Ø 12-40 mm for impact actuation





DETAIL IMAGE



DESCRIPTION

The 10-piece internal extraction set for impact operation 26-B is used for pulling out internal bearings, bearing outer rings, and bushings in crafts, workshops, and industry. The 2-shell design of the internal extractors with their extra-large gripping edges allows for the safe extraction of internal parts. The included slide hammer is used together with the internal extractors.

RANGE OF APPLICATION

For extracting internal bearings, bearing outer rings, and bushings in craft, workshop, and industry.

BENEFIT

- · Application-focused compilation for universal use
- By storing them in the box, the completeness of the set can be easily viewed.
- The internal extractors, in combination with the slide hammer, are capable of providing an appropriate response in various pulling situations.
- The slide hammer allows optimal and safe pulling with varying applications depending on the existing conditions

OPERATION

- Determine the internal diameter of the ball bearing and choose a suitable internal extractor
- Insert the internal extractor into the bore and tighten the clamping nut
- Screw the slide hammer bar onto the wedge spindle of the internal extractor
- Use the slide hammer with a striking motion to pull out the bearing

MASTER DATA

GTIN [EAN] 4021176781704

Country of origin DE
Case material Tool steel
Series 26-B
Net weight [kg] 4,74 kg
Package contents 1 set
Packaging Act PAP 21

Yes (REACH, RoHS, POP, PROP65,

Global sales capability given TSCA)

SPARE PARTS

- 21-1_2-jaw internal extractors
- 21-2_2-jaw internal extractors
- 21-3_2-jaw internal extractor
- 21-4_2-jaw internal extractors
- 21-5 Two-shell internal extractors
- 22-0-17_Slide hammer device with 1.7 kg impact weight
- GA10-1516_Reducer
- GA1516-12_Reducer
- GA7-10 Reducer
- VM1615-12_Connecting nut