22-0-50 Slide hammer device with 5 kg impact weight





APPLICATION IMAGE



DETAIL IMAGE



DESCRIPTION

The slide hammer devices of the 22-0 series are used together with internal extractors of the 21 series in trade, industry and workshops. The use of a slide hammer is recommended especially when no support surface is available or this is too sensitive. Due to the ergonomically shaped, solid sliding piece, the applied force can be optimally transferred and a strong shock effect can be achieved. It also ensures a contact-free and gentle extraction. Slide hammers with impact masses from 500 g to 8 kg are available for every application through various sizes and accessories.

RANGE OF APPLICATION

Together with internal extractors of the series 21

BENEFIT

- The shape of the slide enables a high impact weight of the slide hammer with easy application
- The stop point on the inside prevents crushing and ensures a safe working process
- If there is not enough space, the impact weight can be turned around

OPERATION

- Determine the inner diameter of the ball bearing and select a suitable inner extractor
- Insert the extractor into the bore and tighten the clamping nut
- Screw the slide hammer rod onto the wedge spindle of the internal extractor
- Use the slide hammer to pull out the bearing by means of a percussive motion

MASTER DATA

 GTIN
 4021176385094

 Country of origin
 DE

 Material
 Tool steel

 Series
 22-0

 Net weight [kg]
 8,83 kg

 Gross weight [kg]
 Tool steel

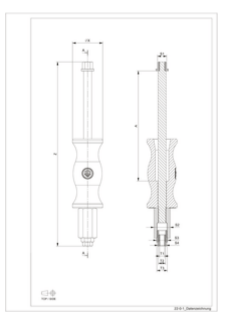
 Package contents
 1 piece

 Packaging Act
 1 piece

Slide hammer device with 5 kg impact weight



Abbreviation Attribut		Wert
Х	Diameter [mm]	95 mm
S2	Width across flats Thread adapter [mm]	41 mm
Z	Total length [mm]	700 mm
S1	Width across flats stop nut [mm]	
S4	Width across flats Additional thread adapter [mm]	
T2	Female thread of the thread adapter [nominal dimension]	G 3/4
T3	Female thread of the connecting nut [nominal dimension]	G 1/2
А	Impact distance [mm]	340 mm
S1	Width across flats connecting nut [mm]	32 mm





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