229-1-2 Hub puller with slide hammer, for bolt circles up to 145 mm diameter (impact weight 5 kg)



APPLICATION IMAGE





DESCRIPTION

The hub puller with slide hammer of the series 229 is used for pulling all 4- and 5-hole hub pullers of almost all car types in automotive. The flange is provided with slots of different pitches to accommodate commercial bolts.

RANGE OF APPLICATION

For pulling off all 4- and 5-hole wheel hubs of almost all car types

BENEFIT

- Also suitable for extracting drive shafts in front-wheel-drive vehicles
- The hub puller is suitable for pulling all 4- and 5-hole hub pullers on VW, Audi, Seat, Skoda, Opel, Volvo, Fiat, Renault etc.
- The reducing piece can be screwed in to work with a mechanical spindle

OPERATION

- · Remove the wheel, fix the puller flange with wheel nuts
- Mount the slide hammer on the flange
- Use the slide hammer with a striking motion to pull out the wheel hubs

MASTER DATA

GTIN [EAN] Country of origin Case material Series Net weight [kg] Package contents Packaging Act 4021176545733 DE Tool steel 229-1-2 11,29 kg 1 set PAP 21 Yes (REACH, RoHS, POP, PROP65, TSCA)

Global sales capability given

SPARE PARTS

- 22-0-2-52_Nut
- 22-0-50_Slide hammer device with 5 kg impact weight
- 229-03_Hub puller without hydraulic spindle