229-1-1 Hub puller with slide hammer, for pitch circles up to 145 mm diameter (impact weight 1.7 kg)





#### APPLICATION IMAGE



#### DESCRIPTION

The hub puller with slide hammer of series 229 is used for pulling all 4- and 5-hole hubs of almost all car types in automotive. The flange is designed with slots of different spacing for accommodating commercially available screws.

## 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 at 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 and fix the puller flange with the 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] 4021176283703

 Country of origin
 DE

 Case material
 Tool steel

 Series
 229-1-1

 Net weight [kg]
 12,2 kg

 Package contents
 1 set

 Packaging Act
 PAP 20

Yes (REACH, RoHS, POP, PROP65,

Global sales capability given TSCA)

### SPARE PARTS

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