

# 23 Extractor chuck for ball bearing inner rings Ø 5 mm - 32 mm with wrench size 17 mm



## DESCRIPTION

The puller of the series 23 is used for pulling off shoulder bearing inner rings on alternators and electric motors in craftsmanship, workshops, and industry. This pulling device allows parts to be pulled off in a way that they can be grasped due to its design. The series 23 convinces with its stability and ease of use, and thus ensures safe pulling.

## APPLICATION AREA

For pulling off shoulder bearing inner rings on magnets, alternators and electric motors

## BENEFIT

- Crisis-proof tool perfect for the repair of various electric motors
- Ideal for removing deep bearings and shoulder bearing rings

## OPERATION

- Introduce puller into the bore
- Use the silver clamping ring to tension the three movable hooks with spring mechanism and pull off the inner bearing ring

## MASTER DATA

|                               |                                      |
|-------------------------------|--------------------------------------|
| GTIN [EAN]                    | 4021176012631                        |
| Country of origin             | DE                                   |
| Case material                 | Tool steel                           |
| Series                        | 23                                   |
| Net weight [kg]               | 1,42 kg                              |
| Package contents              | 1 piece                              |
| Packaging Act                 | PAP 21                               |
| Global sales capability given | Yes (REACH, RoHS, POP, PROP65, TSCA) |

## SPARE PARTS

- 023002\_Hook set for puller chuck

## APPLICATION IMAGE



## DETAIL IMAGE

