# 127-55 Direct puller ball joint, with jaw opening Ø 32 mm, 7 t max. tension force





# DESCRIPTION

The bell-shaped direct pressure extractor series 127 is used for extracting the ball pins when removing ball joints as well as tie rod ends on tie rods in automotive and industrial applications. The puller enables damage-free operation and is optimal when space is limited.

### RANGE OF APPLICATION

For pressing out the ball journals when removing ball joints as well as tie rod ends on tie rods

### BENEFIT

 Due to its simple yet effective design, the direct pressure ball joint puller is particularly suitable for quick and uncomplicated application.

## OPERATION

- Fix the Puller between the ball joint and the part
- Tighten the spindle with a torque wrench
- The thread pin of the ball joint is pressed out of the part

### MASTER DATA

GTIN [EAN] Country of origin Case material Series Net weight [kg] Package contents Packaging Act

Global sales capability given

4021176007156 DE Tool steel 127-0 2,45 kg 1 piece PAP 20 Yes (REACH, RoHS, POP, PROP65, TSCA)