

# 128-40 Bell-shaped ball joint puller, with Ø 39 mm jaw opening, 85 mm insertion depth



## DESCRIPTION

The bell-shaped ball joint puller of series 128 is used for extracting the ball pins during the removal of ball joints and tie rod ends on tie rods in automotive and industrial applications. The puller allows for damage-free operation and is ideal when there is ample space available. Series 128 convinces with its quick and easy operation and is available in various sizes.

## 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 but effective design, the direct pressure ball joint puller is particularly suitable for quick and uncomplicated application.
- The ball joint pullers can be used hydraulically together with the lift cylinder of the YSM series

## OPERATION

- Attach the Puller between the ball joint and the component
- Tighten the spindle with a torque wrench
- The threaded pin of the ball joint is pressed out of the component

## MASTER DATA

GTIN [EAN]	4021176006968
Country of origin	DE
Case material	Tool steel
Series	128-0
Net weight [kg]	4,225 kg
Package contents	1 piece
Packaging Act	PAP 20
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)

## APPLICATION IMAGE

