

# 129-3 Ball joint press with lever translation, for trucks, buses, construction vehicles, with 31 mm jaw opening, 10 t



## DESCRIPTION

The ball joint puller with lever translation of the series 129 is used for pressing out the ball pins when removing ball joints as well as tie rod ends on tie rods, for medium and heavy trucks, buses, and construction vehicles. Due to its lever translation, the ball joint puller can also apply a lot of force where there is little access space available. The series 129 impresses with its versatility of applications. Within the series, there are various sizes of ball joint pullers with different jaw openings. The lever clamping range is adjustable via the thread of the center spindle.

## APPLICATION AREA

For pushing out the ball studs when removing ball joints as well as tie rod knobs on tie rods, for medium and heavy trucks, buses and construction vehicles

## BENEFIT

- Better haptics through modern and ergonomic design
- Low effort for high extraction performance
- The reach can be easily adjusted using a spring mechanism
- The bolt can be adjusted to flexibly adapt the clamping range.

## OPERATION

- Attach press between ball joint and component
- Tighten spindle with torque wrench
- Thread pin of the ball joint is pressed out of the component

## MASTER DATA

GTIN [EAN]	4021176270949
Country of origin	DE
Case material	Tool steel
Series	129-3-4
Net weight [kg]	3,316 kg
Package contents	1 piece
Packaging Act	PAP 21
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)

## SPARE PARTS

- 129314\_Body
- 129331\_Spannhebel
- 129406\_Center spindle
- 129506\_adjusting screw
- 801\_short hydraulic spindle

## APPLICATION IMAGE



## DETAIL IMAGE

