# 800 Short hydraulic spindle, up to 10 t tension force (thread size)





## **DETAIL IMAGE**



## **DESCRIPTION**

The grease hydraulic spindle of the 800 series is the motor of the puller and achieves an average tension force of 20 t. With this, particularly stubborn bearings, gears and discs can be effortlessly dismantled. As a true powerhouse, the spindle impresses with its compact design, easy applicability, and portable use. The spindle is ribbed on the sides to provide a particularly good grip for the fingers during readjustment. Due to its favorable installation dimensions, the spindle can be used universally. Thanks to integrated grease hydraulics, no external pump is required.

# RANGE OF APPLICATION

For effortless removal of especially tight bearings, gears, and discs.

- $\bullet\,\,$  The hydraulic spindle guarantees easy and controlled pulling of particularly tight-fitting parts with minimal effort
- The hydraulic spindle doubles the manual pulling force by 100%
- · Handy format for quick, portable use

## **MASTER DATA**

GTIN [EAN] 4021176034343

Country of origin DE Tool steel Case material Series 800 Net weight [kg] 1,46 kg Package contents 1 piece PAP 21 Packaging Act

Yes (REACH, RoHS, POP, PROP65, Global sales capability given

TSCA)

# **SPARE PARTS**

- 610075\_Spindle
- 800-ERS\_Wear part set
- 800-REP\_Factory overhaul No. 800
- 800017\_Spindle pressure piece
- ERS-OIL\_Hydraulic oil