# 8-2-M Long hydraulic spindle, up to 20 t tension force (thread dimension)





### discs that cannot be loosened with pure muscle power. Thanks to the integrated grease hydraulic, no external pump is required.

For pulling off particularly stubborn bearings, gears, and discs that cannot be removed with pure muscle power.

The grease hydraulic spindle of the series 8 is the motor of the puller and achieves an average tension force of 20 t. The hydraulic spindle is suitable for pulling particularly tight bearings, gears, and

**RANGE OF APPLICATION** 

- The hydraulic spindle guarantees easy and controlled pulling of particularly tight-fitting parts with minimal effort
- Hydraulic spindle doubles manual pulling force by 100%

### **MASTER DATA**

GTIN [EAN] 4021176034916

Country of origin Case material Tool steel Series Net weight [kg] 11,14 kg 1 piece Package contents

PAP 21 Packaging Act

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

TSCA)

## **SUITABLE FOR**

- 18-5\_Puller
- 20-5\_2-jaw universal puller with adjustable clamping depth

## **SPARE PARTS**

- · 8-2\_Hydraulics for 20 ton spindles
- 8-2-ERS\_Wear parts set
- · 8-M\_Spindle insert

### APPLICATION IMAGE

