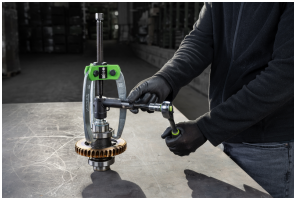


9-1 Hydraulic additional press, up to 10 t tension force



APPLICATION IMAGE



DESCRIPTION

The hydraulic additional press is used to increase the pressure capacity of mechanical pullers for particularly stubborn bearings, gears, and disks. With the hydraulic additional press, pulling forces of up to 30 t can be achieved.

APPLICATION AREA

To increase the clamping force of mechanical pullers for particularly stuck bearings, gears, and discs.

BENEFIT

- Hydraulic additional press ensures easy and controlled removal of particularly stubborn parts with little effort.
- Oöses for attaching a fall protection system as well as for tool organization with tool brands, issue cards, or electronic systems.
- Time-saving hydraulic upgrade without spindle replacement
- The automatic pulls the piston back to the starting position.

MASTER DATA

GTIN [EAN]	4021176005053
Country of origin	DE
Case material	Tool steel
Series	9
Net weight [kg]	0,825 kg
Package contents	1 piece
Packaging Act	PAP 21
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)

SPARE PARTS

- 9-1-ERS_Wear part kit
- ERS-OIL_Hydraulic oil