

YHU-S-Y28-11-1 Mobile 3-jaw hydraulic puller "DAVID" up to 520 mm clamping range, 500 mm clamping depth with max. 20 t tension force



APPLICATION IMAGE



DESCRIPTION

The hydraulic, mobile 3-jaw puller with adjustable clamping depth "DAVID" is used for pulling large bearings, gears, and similar components in heavy industry, crafts, and workshops. With a maximum load capacity of 20 t, the puller provides a strong, hydraulic solution for otherwise difficult tasks when pulling large parts. The pulling jaws are adjustable in length and can be adapted to the required clamping depth.

RANGE OF APPLICATION

For pulling large bearings, gears, and similar components in heavy industry, craft, and workshop.

BENEFIT

- Even under full load, the DAVID ensures parallel pulling
- The three-jaw design guarantees even load distribution and thereby particularly secure hold on the part to be pulled off.
- The hand lever operation is 360° swiveling for ergonomic operability from the work area
- The lowering operation for controlled load lowering reduces the accident risk thanks to the easily accessible valve
- Mobile use at various work locations due to the four swivel castors
- The flat design allows working, for example, on low-lying vehicles as well.
- An overload protection device serves to prevent damage or injury during use

MASTER DATA

GTIN [EAN]	4021176060144
Country of origin	DE
Case material	Tool steel
Series	David
Net weight [kg]	24 kg
Package contents	1 piece
Packaging Act	PAP 21
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)

SPARE PARTS

- YHU-GP-001_base plate HUB / base plate
- YHU-S-11-1-SP_Clamping jaw
- YHU-S-AS_Attachment kit
- YHU-S-B-075_U-bolts / U-bolt