12-6 3-jaw puller with pre-adjustable pulling jaws for internal and external extraction, up to 450 mm clamping range, 300 mm clamping depth





DETAIL IMAGE



DESCRIPTION

The 3-jaw puller with pre-adjustable pulling jaws for internal and external extraction is used for pulling bearings, gears, discs, etc. in all common sizes for craftsmanship, workshops, and industry. This makes it possible to remove any component that is either seated on a shaft and freely accessible from the outside, or located internally and therefore needs to be pulled out differently. The models are equipped with one hook claw on the inside and outside, making them suitable for both external extraction and internal extraction.

RANGE OF APPLICATION

For pulling off bearings, gear wheels, discs, etc

BENEFIT

- The cross hooks guarantee maximum stability for the suspension of the pulling jaws in the sliding piece (Jaw Lock Technology)
- The 3-jaw configuration guarantees even load distribution and a particularly secure hold
- Easy adjustment of the symmetrically clamping arms to the required clamping range with a key allows variable application.
- Also possible for use as a mobile press

OPERATION

- · Position the spindle centrally on the shaft
- Tighten the key until the puller legs securely grip the part to be
- Manually pull the spindle to apply pressure for fixation
- Move the hexagon on the spindle head with a ratchet or a ring spanner until the part is released
- Alternatively, adjust the hook support, insert the puller into the bore and safely extract the part by tightening the hexagon

MASTER DATA

GTIN [EAN] 4021176850769

Country of origin DE Case material Tool steel Series 12-A Net weight [kg] 32,5 kg Package contents 1 piece Packaging Act

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

TSCA)

SPARE PARTS

- · 12-6-206_Cross beam inner bushing with spindle
- 12-6-300-E_1 pulling jaw (single)
- 12-6-8_Key
- 12-6-T_Cross beam
- · 633370_Two-sided spindle tip