

16-22 Counter stay for 16-21, up to 85 mm clamping range, 125 mm clamping depth



DESCRIPTION

The counter stays of the series 16 are used in combination with the internal extractor 16-21 in crafts, industry, and workshops. The support feet are suitable for large cylinder bushings as well as ball bearings etc., and ensure a firm stance when extracting. The knurled nut offers the cross beam a large contact surface for uniform and powerful extraction. The power nut guarantees force-saving clamping and driving without significant friction loss.

RANGE OF APPLICATION

For supporting during internal extraction in craft, industry, and workshop.

BENEFIT

- Support feet are suitable for large bushings and bearings and guarantee a firm stand during extraction.
- Knurled nut provides a large contact surface for an even and powerful extraction
- The Power Nut reduces friction to a minimum while enabling forces that are otherwise only achievable with hydraulic spindles.
- With the mechanical spindle, even bearings sitting tightly on the back wall are pulled out safely and quickly.

OPERATION

- Screw the spindle of the counter stay into the tensioning nut of the internal extractor
- Support the counter stay on the engine block and insert the internal extractor into the cylinder bushing
- Tighten the tensioning nut to position the gripping edges under the rim of the cylinder bushing
- Tighten the spindle nut until the cylinder bushing is extracted

APPLICATION IMAGE



DETAIL IMAGE



MASTER DATA

GTIN [EAN]	4021176251634
Country of origin	DE
Case material	Tool steel
Series	16
Net weight [kg]	4,325 kg
Package contents	1 piece
Packaging Act	PAP 21
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)

SPARE PARTS

- 16-22-6_Spindle with accessories
- 16-22-T_Cross beam for 16-22