K-16-A Cylinder liner extractor set





APPLICATION IMAGE



DETAIL IMAGE



DESCRIPTION

The cylinder liner extractors of series 16 are used for extracting cylinder liners and similar parts in commercial vehicles and industry. Three expanding bodies guarantee optimum adaptation of the internal extractor to the respective application. The series 16 convinces with the POWER NUT Technology integrated in the crosshead, which makes it possible to apply force that would otherwise only be possible with hydraulic systems. The counter support with its support feet is particularly well suited for large cylinder liners and ball bearings etc. and ensures a firm footing during extraction, which facilitates the gentle extraction of internal parts.

RANGE OF APPLICATION

For extracting cylinder liners and similar parts

BENEFIT

- Due to the mechanical spindle, even bearings that are seated tightly on the rear wall are extracted safely and quickly
- The frictional resistance of the counter support nut is reduced to a minimum by a built-in thrust bearing
- The Power Nut reduces frictional resistance to a minimum and at the same time enables forces that can otherwise only be achieved with hydraulic spindles
- Due to the mechanical spindle, even bearings that are seated tightly on the rear wall are extracted safely and quickly
- To extend the clamping depth, extensions can be screwed into the foot bolts
- For particularly deep components, the spindle can be extended with a spindle extension

OPERATION

- Screw the spindle of the counter support into the clamping nut of the extractor
- Support the counter support on the engine block and insert the extractor into the cylinder liner
- Tighten the clamping nut of the extractor
- Pull out cylinder liner by tightening the spindle nut of the counter support

MASTER DATA

GTIN 4021176711664

 Country of origin
 DE

 Material
 Tool steel

 Series
 K-16

 Net weight [kg]
 11,76 kg

Gross weight [kg]

Package contents 1 set

Packaging Act