623230 Mechanical pressure spindle





DESCRIPTION

The mechanical pressure spindle is the centrepiece of every KUKKO puller. This enables a maximum pulling force of 10 tonnes to be achieved. Manual operation of the spindle ensures sensitive control of the pulling process. The fine thread also guarantees perfect power transmission. A reversible spindle tip enables the spindle to be positioned securely both on smooth surfaces and when centring.

RANGE OF APPLICATION

This allows a maximum tractive force of 10 t to be achieved

BENEFIT

- Optimum sliding properties in the thread thanks to special coating
- Ideal adaptation of the spindle to the shaft thanks to doublesided spindle tip
- Bearing-mounted, freely rotating centre point protects the shaft from damage when applying the extraction force
- · Extremely durable due to rolled thread
- Including KUKKO special grease

MASTER DATA

GTIN [EAN] 4021176074684
Country of origin DE
Case material Tool steel
Series 6
Net weight [kg] 0,76 kg
Package contents 1 piece
Packaging Act PP 05
Global sales capability given Yes