638300 Mechanical spindle Ø 38,1 mm for spindle thread W 1.1/2", 322 mm length, thread





DESCRIPTION

The mechanical spindle is the heart of every KUKKO puller. It allows a maximum tension force of 10 t to be achieved. The manual actuation of the spindle ensures sensitive control of the pulling process. The fine thread also guarantees perfect power transmission. A reversible spindle tip enables safe placement of the spindle on both smooth surfaces and centering points.

RANGE OF APPLICATION

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

BENEFIT

- Optimal sliding properties in the thread thanks to special coating
- Ideal adjustment of the spindle to the shaft through double-sided spindle tip
- Bearing-mounted, freely rotating centring tip protects the shaft from damage when applying pulling force
- · Extremely durable due to rolled threads
- · Including KUKKO special grease

MASTER DATA

GTIN [EAN] 4021176059230

Country of origin DE
Case material Tool steel
Series 6

Net weight [kg]2,68 kgPackage contents1 piecePackaging ActPP 05

Global sales capability given

Yes (REACH, RoHS, POP, PROP65,

TSCA)