

Mechadraulic screw - 16 Tons, 20 mm stroke



Item code

270 026 000

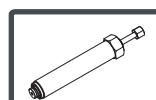
- i** ▶ Due to the mechanical properties, shape and size, the GOVONI Mechadraulik-Spindle is optimally suited for use in the automotive sector:
 - Universally applicable in mechanical 2 and 3-arm pullers
 - Particularly suitable for automotive special tools for disassembly and assembly of wheel hubs, drive shafts, wheel bearings, bearings etc. Silent.

- h** ▶ **FORCE:** 156.960 N
- ▶ **STROKE:** 20 mm.
- ▶ **DIMENSIONS:** Ø38 x 225
- ▶ **TOTAL LENGTH:** 345
- ▶ **MAX. DRIVING TORQUE/MAX. PRESSURE:** 38 Nm / 2.600 Bar
- ▶ **WEIGHT:** 1,7 Kg.
- ▶ **USE TEMPERATURE:** -10°C ÷ 65°C
- ▶ **BASIC OIL VISCOSITY AT 40°C ASTM D 445:** ISO VG 150

Components

MECHADRAULIC SCREW 16T, OUTER BODY
1-1/2" CH41, OPERATING SCREW
CH 19 mm

270026020 +
270026002 +
270026003



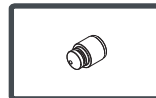
EXTENSION D.28 L=16 WITH TIP

270026011



EXTENSION D.28 L=24 WITH TIP

270026012



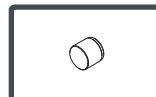
EXTENSION D.28 L=36 WITH TIP

270026013



EXTENSION D.28 L=24 EVEN TIP

270026014



PIN FOR SCREW (5 pcs.)

270026025



ADAPTOR WITH CONICAL TIP

270026021

