



UNIVERSAL BUSH AND BEARING REMOVAL PRESS AND PULL SLEEVE KIT FROM 44 MM TO 82 MM



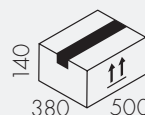
PLUS
INCLUDES 20 PULLER SLEEVES AND PRESSURE SLEEVES IN TOTAL, WITH EXTERNAL DIAMETERS RANGING FROM 44 MM TO 82 MM.

- Handy assortment of sleeves and spindles for pressing out and inserting round bearings
- Cost-effective alternative to vehicle-specific tool sets
- All sleeves can be machined and adapted according to the application.
- All parts are deliverable individually after purchase.
- The sleeves, with diameters that increase in 2 mm increments, are also ideal for use in a press
- Sleeves have a step on one side, making them stackable and therefore also suitable for particularly long components
- The set offers 4 different feed shafts (L = 450 mm) for varying types of bore in the component.



Application
Silent bearings
Wheel bearings
Sleeves
Bushings made from metal/plastic/brass etc.

For particularly firmly anchored and/or rusted components, the Govoni 12-ton mechatronics or the Govoni 17-ton hollow piston cylinder are available as an option



GO	CODE	140
T	with 41 pz.	kg 13,6 kg

G + UPGRADE OPTION +
17T HYDRAULIC CYLINDER

17 TON

43 mm

ALUMINIUM



Technical data

- Dimensions: Ø90x155 mm
- Pressure: max. 700 Bar
- Connection: 3/8" -18 NPT
- Outside connection thread: 2" 3/4-16 UN
- Adaptors: M10/M12/M14/M16/M18



GO CODE **1061**

with 7 pcs. 2,2 kg

§ PATENTED



GO CODE **1061Q**

with 7 pcs. 2,2 kg

§ PATENTED

G + UPGRADE OPTION +
12T MECHADRAULIC CYLINDER-SET

12 TON

8 mm

ALUMINIUM



Technical data

- Force: 12 ton
- Stroke: 8 mm
- Dimensions: Ø80x260x45 mm
- Pressure: max. 700 Bar
- Hole: Ø21.5 mm
- Driving torque: 56 Nm
- Weight: 1,65 kg
- Grease temperature range of use: from -25°C to 80°C
- Material: aluminium
- Adaptors: M10/M12/M14/M16/M18

GO CODE **1015**

with 7 pcs. 1,8 kg

§ PATENTED



since 1997

RONDODOO

www.rondodoo.hr