

# **Bega Special Tools**

for reliable rotation in maintenance and production



# HANNOVER messe EDITION



ANNO 1978





## WHERE TO FIND US? MDA, motion, drive & automation Hal 25, Stand A36

### NEW BETEX 40 RSD(m) TURBO, 8 kVA

This new model is available as bench-top model and roll-around model:

- Min. diameter: 30 mm
- Max. outside diameter: 790 mm
- Suitable for heating of bearings up to 350 kg!

### BETEX 38 ZFD, 12 kVA mobile

We have extended the space between the poles to 340 mm, making this mobile, powerful heater with swing arm suitable for heating parts with max. OD upto 720mm.

Heating in horizontal and vertical position.

- Min. diameter: 30 mm
- Max. outside diameter: 720 mm
- Suitable for heating of bearings up to 280 kg!

### **BETEX 22 ELD PORTABLE, 3.6 kVA**

We have renewed and improved this popular portable model.

Changes are: increase of yokes from 4 to 5 pcs. For easy transport, the case can be carried in 3 different ways: with single and double hand grips, or with a shoulder strap.

- Min. diameter: 10 mm
- Max. outside diameter: 240 mm
- Suitable for heating of bearings up to 15 kg!

**IMPROVED** 



IMPROVED





#### BETEX TRI-SECTION PLATES

New dismantling accessory for the HP/HSP/HXP 3-arm pullers. This patented swing design creates max. spread and provides even force. The plates grip behind the inner ring, preventing the pulling force from being transmitted through the outer ring.



#### **BETEX PUSH PULLER**

Patented three-in-one push puller. Specially designed to combine pushing and pulling. Constant, even force. Self-centering design prevents arms from slipping or deflecting. Minimises risk of bearing damage.

# **NEW HYDRAULIC EQUIPMENT**



ALUMINIUM PUMPS Single/double acting 700 bar

GENERAL PURPOSE CILINDERS 5-100 tons, 700 bar, stroke 25-362 mm

**CENTRE HOLE CILINDERS** 13-95 tons, 700 bar, stroke 8-155 mm

#### LOW PROFILE / SHORTY CILINDERS 5-150 tons, 700 bar, stroke 38-62 mm



TORQUE WRENCHES Lightweight, heavy-duty.

- for breaking nuts loose and torquing
- for most inaccessible bolting areas found in industry.





NEW