Pin Extractor Cylinder SZKD 63.5 BR3

- Direct-drive linear cylinder with tandem piston rod
- Compact and robust basic construction for precision stroke and thrust tasks
- Slim housing made from high-strength aluminium material, with mounting surfaces on 3 sides
- Drive mechanism with 60 mm dia. oblong-section cylinder for thrust forces of 1400 N
- Synchronously-driven tandem-piston rod with double bearing support in the form of graphite/bronze bushes
- If required, the pushrods can rotate into the desired position
- Integral position sensing (T12)

Ordering example:
SZKD 63.5 BR3       Stroke
Type       T12

Order code TÜNKERS Position sensing systems:
...T00 without position sensing
...T12 24 V inductive position sensing, 1 output with integral LEDs

Subject to technical modifications.