

Drive elements

ETP locking bushes

# Clamping made fast and easy.

Single screw solutions



Pascal's principle:

'When pressure is applied to a fluid in a closed container, the pressure is distributed uniformly along the walls of the container.'

# Drive elements

ETP locking bushes

## ETP-EXPRESS



Very easy to mount, even in the smallest spaces - also available in rust-free version

- Extremely compact mounting dimensions for more compact machine construction
- Extremely fast mounting/dismounting with one radial screw
- Extremely compact mounting dimensions
- Precise and easy positioning and no axial displacement
- High degree of concentricity, even with multiple mountings
- Can be mounted/dismounted up to 2,000 times

## ETP-TECHNO



Very easy to mount with maximum precision – even after thousands of mountings

- Extremely fast mounting/dismounting with one radial screw
- Extremely high concentricity  $\leq 0.006$  mm
- Precise and easy positioning and no axial displacement
- Can be mounted/dismounted up to 5,000 times

## ETP-POWER



Very easy to mount for high radial forces

- Extremely fast mounting/dismounting with one radial screw
- For high radial forces
- Precise and easy positioning and no axial displacement
- High degree of concentricity, even with multiple mountings
- Can be mounted/dismounted up to 500 times

Mounting frequency	•	•••	•
Compact mounting dimensions	•••	••	•
Concentricity	••	•••	•
Temperature range	••	•••	•
Radial load	•	••	•••
Sealing system	•	•••	•

- Good
- Very good
- Outstanding

We would be happy to help you with advice about individually tailored dimensioning and modified versions.

[www.lenze-selection.com](http://www.lenze-selection.com)

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Subject to technical alterations.

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