## Clamping made fast and easy.

Single screw solutions



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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.'



1	ETP-EXPRESS	ETP-TECHNO	ETP-POWER
	Very easy to mount, even in the smallest spaces - also available in rust-free version	Very easy to mount with maximum precision – even after thousands of mountings	Very easy to mount for high radial forces
	<ul> <li>Extremely compact mounting dimensions for more compact machine construction</li> <li>Extremely fast mounting/dismounting with one radial screw</li> <li>Extremely compact mounting dimensions</li> <li>Precise and easy positioning and no axial displacement</li> <li>High degree of concentricity, even with multiple mountings</li> <li>Can be mounted/ dismounted up to 2,000 times</li> </ul>	<ul> <li>Extremely fast mounting/dismounting with one radial screw</li> <li>Extremely high concentricity ≤ 0.006 mm</li> <li>Precise and easy positioning and no axial displacement</li> <li>Can be mounted/ dismounted up to 5,000 times</li> </ul>	<ul> <li>Extremely fast mounting/dismounting with one radial screw</li> <li>For high radial forces</li> <li>Precise and easy positioning and no axial displacement</li> <li>High degree of concentricity, even with multiple mountings</li> <li>Can be mounted/ dismounted up to 500 times</li> </ul>
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• Good

Radial load

•• Very good

Sealing system

••• Outstanding

Mounting frequency Compact mounting dimensions Concentricity Temperature range

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

## www.lenze-selection.com

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