
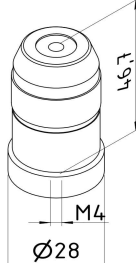


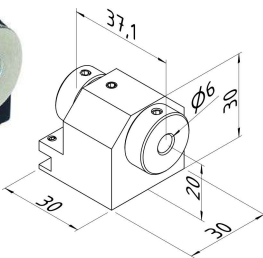


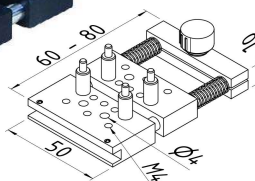


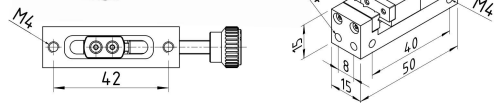
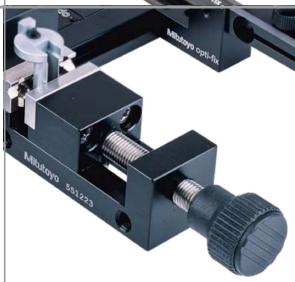
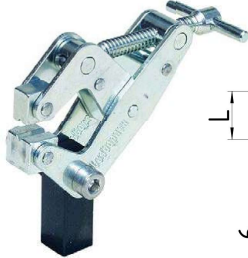
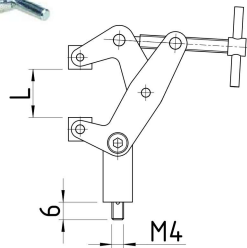



Clamping components

Spring clamps, vices, etc.

CHUCK, VISES AND OTHER COMPONENTS	APPLICATION	PRODUCT LINES
<p>Part No.: K551014 Precision quick chuck Clamp. range: 0 - 4 mm Total length: 47 mm With M4 receiving thread, for mounting of e.g., adaptor K551016 or other elements with M4 connecting thread.</p>  <p>Extension of the clamping range can be realized by exchange of the guiding columns</p> 		<p>opti-fix</p> <p>Application configuration: K551014 Chuck K551011 Ratchet spanner K550422-10 Pin connector 6mm</p>
<p>Part No.: K551011 Ratchet spanner Tip height: 15 mm Circular positioning For receiving of e.g., clamping tweezers, miniature precision chucks and all clamping elements with receiving diameter 6 mm.</p>  <p>Ratchet grid: 24 x 15°</p> 		<p>opti-fix</p>
<p>Part No.: K551010 Precision vice for inside and outside clamping One flat and one prismatic jaw. Clamping range 0 - 15 mm.</p>  		<p>opti-fix</p>
<p>Part No.: K551334 Weight 80 eco-opti-vice M4 One flat and one prismatic jaw. Clamping range 0-14 mm.</p> <p>Further vices on page 105</p>  		<p>opti-fix eco-fix</p> <p>Connect with M4 straight pin K550891 K551017</p>
<p>Part No.: K550707 Clamping unit small Clamp. range: 0 mm - 25 mm With M4 connecting thread, for mounting to e.g., articulated arm or M4 adaptor (551016)</p>  		<p>opti-fix</p> <p>M4 connectivity</p>