
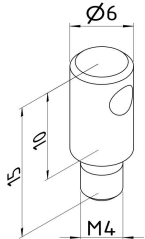


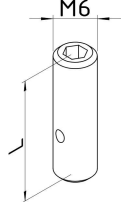



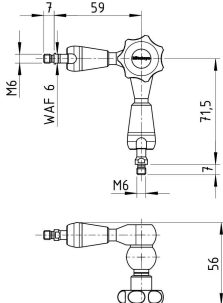


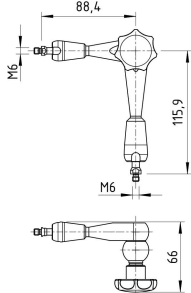


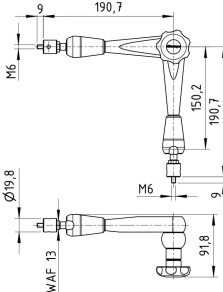



eco-fix · eco-fix^{plus}

	APPLICATION	PRODUCT LINES
<p>Part No.: K550422-10 Weight 20 g</p> <p>Pin connector Ø 6 mm eco-fix^{plus}</p> <p>For e.g., as a rotating joint in connection with Ø 12 mm location pin K551042.</p>  		<p>eco-fix eco-fix^{plus}</p>
<p>Part No.: K550592-10 L = 20 mm, Weight 5 g K550557-10 L = 25 mm, Weight 6 g</p> <p>Threaded bolt M6 eco-fix^{plus}</p> <p>For the connection of threaded eco-fix^{plus} location pins.</p>  	<p>K550557-10</p>  <p>K550592-10</p> 	<p>eco-fix^{plus}</p>
<p>Part No.: K551332 Weight 150 g</p> <p>Articulated stand S</p> <p>In connection with damping hand K551336 or mounting brackets for quick and easy positioning of workpieces in the measuring volume of the CMM.</p>  		<p>eco-fix eco-fix^{plus}</p>
<p>Part No.: K551303 Weight 460 g</p> <p>Articulated stand M</p> <p>In connection with damping hand K551336 or mounting brackets for quick and easy positioning of workpieces in the measuring volume of the CMM.</p>  		<p>eco-fix eco-fix^{plus}</p>
<p>Part No.: K551335 Weight 980 g</p> <p>Articulated stand L</p> <p>Directly mount M6 components or use mounting bracket K551045 for quick and easy positioning of workpieces in the measuring volume of the CMM.</p>  		<p>eco-fix eco-fix^{plus}</p>