
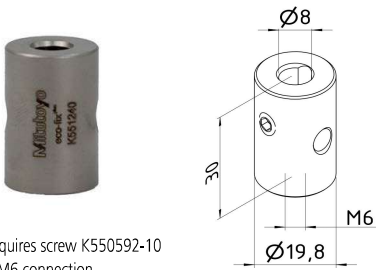

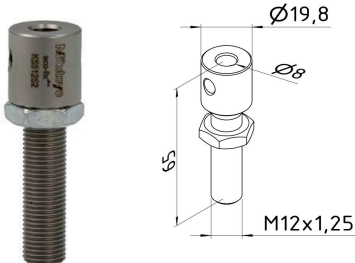



eco-fix · eco-fix^{plus}

	APPLICATION	PRODUCT LINES
<p>Part No.: K551236 L = 13 mm, Weight 27 g</p> <p>Location pin ø 20 mm eco-fix^{plus}</p> <p>For the adjustment of the required height of the fixture. ø 6mm through-hole. To be used as an extension for location pins.</p>  <p>*Requires screw K550557-10 for M6 connection</p>		eco-fix ^{plus}
<p>Part No.: K551240 L = 30 mm, Weight 15 g</p> <p>Location pin ø 20 mm ø 8H7 eco-fix^{plus}</p> <p>With bore ø 8 mm for connecting of elements with 8mm connecting pin. With M6 connecting thread.</p>  <p>*Requires screw K550592-10 for M6 connection</p>		eco-fix ^{plus}
<p>Part No.: K551249 Weight 190 g</p> <p>Adjustable location pin M6 eco-fix^{plus}</p> <p>For the adjustment of the required height of receiving positions. With M6 connecting thread.</p>  <p>*Requires screw K550592-10 for M6 connection</p>		eco-fix ^{plus}
<p>Part No.: K551061 Weight 190 g</p> <p>Adjustable location pin ø 8H7 eco-fix^{plus}</p> <p>For the adjustment of the required height of receiving positions. With ø 8 mm bore for connecting of elements with 8mm connecting pin.</p>  <p>*Requires screw K550592-10 for M6 connection</p>		eco-fix ^{plus}
<p>Part No.: K551252 Weight 200 g</p> <p>Adjustable location pin top w. ø 8H7 bore eco-fix^{plus}</p> <p>For the adjustment of the required height of receiving positions. With ø 8 mm bore for connecting of elements with 8mm connecting pin.</p>  <p>To be used with K551241</p>		eco-fix ^{plus}