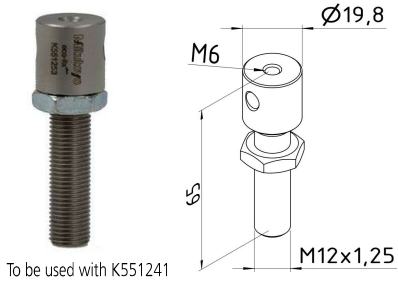

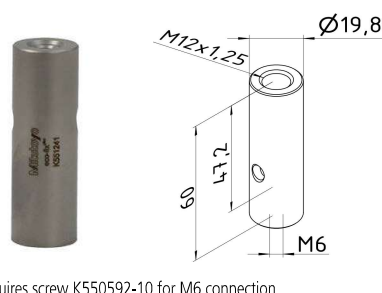

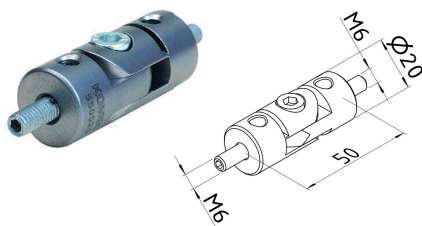

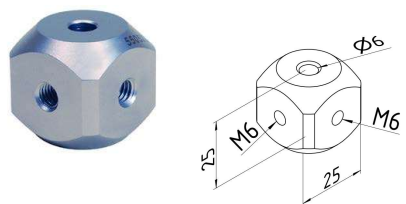

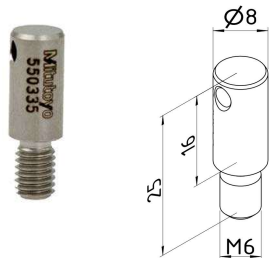



Build-up components

	APPLICATION	PRODUCT LINES
<p>Part No.: K551253 Weight 90 g</p> <p>Adjustable location pin top M6 eco-fix^{plus} For the adjustment of the required height of receiving positions. With M6 thread</p>  <p>To be used with K551241</p>		eco-fix ^{plus}
<p>Part No.: K551241 Weight 107 g</p> <p>Adjustable location pin bottom eco-fix^{plus} For the adjustment of the required height of receiving positions.</p>  <p>To be used with K551252 or K551253</p> <p>*Requires screw K550592-10 for M6 connection</p>		eco-fix ^{plus}
<p>Part No.: K550529-10 L = 50 mm Weight 110 g</p> <p>Turn-swivel joint ø 20 mm eco-fix^{plus} To create free positions in space. ø 8mm connection pin M6 connection thread.</p> 		eco-fix ^{plus}
<p>Part No.: K550521-10 L=25mm Weight 105 g</p> <p>Cube eco-fix^{plus} For the rectangular change of direction in the room ø 6mm through hole M6 connection thread.</p> 		eco-fix eco-fix ^{plus}
<p>Part No.: K550335-10 Weight 25 g</p> <p>Pin connector ø 8 mm eco-fix^{plus} For e.g., as a rotating joint in connection with ø 20 mm location pin K551043.</p> 		eco-fix eco-fix ^{plus}