

Build-up components

		APPLICATION	PRODUCT LINES												
<p>Part No.: K550634-10 Weight 155 g</p> <p>Receiver bracket for spring clip eco-fix^{plus} L = 65mm, Ø 20 mm</p> <p>For setting up a spring clip directly on the locating pin.</p>	<p>Type C: Bore for location pin attachment Ø 20mm location pin</p>		eco-fix ^{plus}												
<p>Part No.: K550598-10 Weight 140 g</p> <p>Receiver bracket with pinhole 8 mm eco-fix^{plus} L = 100 mm</p> <p>For creating any mounting positions and angles in a cantilever design in the plane, as well as for mounting cylindrical pins and other elements with 8 mm connecting pins.</p>	<p>Type D: Bore for pin attachment Ø 8 mm pin</p>		eco-fix ^{plus}												
<p>Part No.: K550630-10 Weight 145 g</p> <p>Receiver bracket cross hole 8 mm eco-fix^{plus} L = 100 mm</p> <p>To create any mounting positions and angles in a cantilever design for connecting elements with 8 mm connecting pins.</p>	<p>Type D: Bore for pin attachment Ø 8 mm pin</p>		eco-fix ^{plus}												
<p>Part No.: K550605-10 Weight 125 g</p> <p>Bracket M6 eco-fix^{plus}</p> <p>To create additional fastening threads for twist-proof screwing of e.g., mounting brackets or as an additional option for mounting points.</p>			eco-fix ^{plus}												
<p>Location pin Ø 20 mm eco-fix^{plus}</p> <p>For the adjustment of the required height of the fixture. 2x M6.</p> <table><tr><th>Part No.:</th><th>L mm</th><th>weight g</th></tr><tr><td>K551237</td><td>25</td><td>52</td></tr><tr><td>K551238</td><td>50</td><td>110</td></tr><tr><td>K551239</td><td>100</td><td>231</td></tr></table>	Part No.:	L mm	weight g	K551237	25	52	K551238	50	110	K551239	100	231			eco-fix ^{plus}
Part No.:	L mm	weight g													
K551237	25	52													
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<p>*Requires screw K550592-10 for M6 connection</p>															