

eco-fix · eco-fix^{plus}

	APPLICATION	PRODUCT LINES												
<p>Part No.: K551246 Weight 97 g</p> <p>Receiver bracket M6 eco-fix^{plus} L = 70 mm</p> <p>For creating any receiving positions in a cantilever design.</p>  <p>Type A: internal M6 thread</p>		eco-fix ^{plus}												
<p>Bracket with threadhole eco-fix^{plus} L = 100 mm</p> <p>For creating any receiving positions in a cantilever design.</p> <table><tr><th>Part No.:</th><th>L mm</th><th>D</th><th>weight g</th></tr><tr><td>K550345-10</td><td>100</td><td>M6</td><td>150</td></tr><tr><td>K550342-10</td><td>100</td><td>M12</td><td>150</td></tr></table>  <p>Type A: internal thread</p>	Part No.:	L mm	D	weight g	K550345-10	100	M6	150	K550342-10	100	M12	150		eco-fix ^{plus}
Part No.:	L mm	D	weight g											
K550345-10	100	M6	150											
K550342-10	100	M12	150											
<p>Part No.: K550939-10 Weight 140 g</p> <p>Receiver bracket cross hole M6 eco-fix^{plus} L = 100 mm</p> <p>For creating any mounting positions and angles in cantilever design in the room for direct connection using an M6 threaded pin.</p>  <p>Type A: internal M6 thread</p>		eco-fix ^{plus}												
<p>Part No.: K551247 Weight 240 g</p> <p>Receiver bracket eco-fix^{plus} L = 120 mm, Ø 20 mm</p> <p>For mounting on location pins, to reach any position, e.g., for positioning of clamping elements directly on receiving points.</p>  <p>Type B: Bore for location pin attachment Ø 20mm location pin</p>		eco-fix ^{plus} K551047												
<p>Part No.: K551248 Weight 200 g</p> <p>Receiver bracket eco-fix^{plus} L = 170 mm, Ø 20 mm</p> <p>For mounting on location pins, to reach any position, e.g., for positioning of clamping elements directly on receiving points.</p>  <p>Type B: Bore for location pin attachment Ø 20mm location pin</p>		eco-fix ^{plus} K551047												