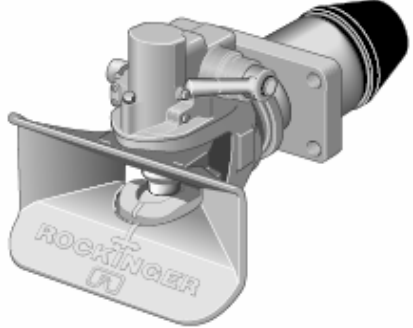

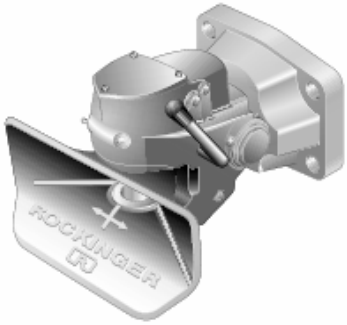
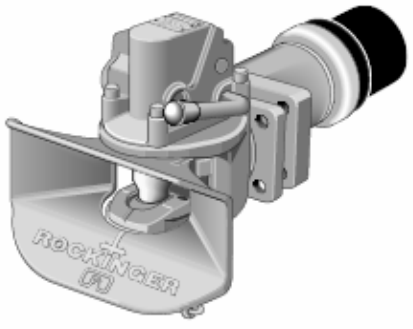

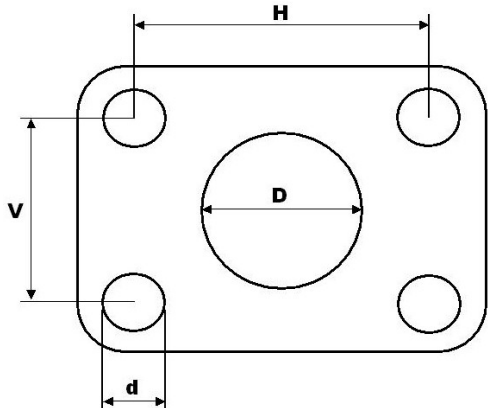


ROCKINGER

Member of JOST-World



Guidelines to 50mm Automatic Trailer Coupling selection

Picture	Type & features	Specifications	Applications
	<p><u>Rockinger Type RO*500G65</u></p> <p>Head can be dismantled Replaceable wear parts DIN 74053, CE/94/20 ISO 1102</p>	<p>D-value = 200 kN V-value = 90 kN Weight = 45 kg Drilling pattern</p> <ul style="list-style-type: none"> • H = 160mm • V = 100mm • d = 21mm • D = 94mm 	<p>General on-road/off-road All road conditions Specifically suited to centre axle drawbar trailers</p>
	<p><u>Rockinger Type RO*500</u></p> <p>Head can be dismantled Replaceable wear parts DIN 74053, CE/94/20 ISO 1102</p>	<p>D-value = 190 kN V-value = 72,5 kN Weight = 43 kg Drilling pattern</p> <ul style="list-style-type: none"> • H = 160mm • V = 100mm • d = 21mm • D = 94mm 	<p>General on-road/off-road All road conditions</p>
	<p><u>Rockinger Type RO*56/561</u></p> <p>Heavy duty Vertical articulating head Head can be dismantled Replaceable wear parts</p>	<p>D-value = 200 & 314 kN Weight = 60 & 80 kg Drilling pattern</p> <p>561E - 160 x 100 x 21mm 56E - 330 x 35,40,30mm - 290 c/l x 21</p>	<p>Specifically suited to arduous off-road conditions as head can articulate 45° up- and 90° downwards</p>
	<p><u>Rockinger Type RO*700</u></p> <p>Head can be dismantled Replaceable wear parts DIN 74053, CE/94/20 ISO 1102</p>	<p>D-value = 190 kN V-value = 72,5 kN Weight = 50 kg Drilling pattern</p> <ul style="list-style-type: none"> • H = 160mm • V = 100mm • d = 21mm • D = 94mm 	<p>General on-road/off-road All road conditions</p>
	<p><u>Rockinger Type RO*50 flex</u></p> <p>Large swing: ± 30° vert. ± 90° hor. Large rubber cushions Head can be dismantled Replaceable wear parts Softer ride</p>	<p>D-value = 260 kN Weight = 57 kg Drilling pattern</p> <ul style="list-style-type: none"> • H = 160mm • V = 100mm • d = 21mm • D = 94mm 	<p>General on-road/off-road All road conditions Not suited to centre drawbar axle applications</p>
	<p>H = Horizontal centre distance between mounting holes V = Vertical centre distance between mounting holes D = Hole diameter to accommodate mounting shaft d = Hole diameter to accommodate mounting bolts Please note: - Other couplings available upon request Please contact us for availability Website: - www.jost-world.com</p>		