



Member of JOST-World

## Guidelines to 40mm Automatic Trailer Coupling selection

Picture	Type & features	Specifications	Applications
	Rockinger Type RO*243  Compact coupling Head can be dismantled Replaceable wear parts DIN 74054 CE/94/20	D-value = 30 kN Weight = 4,1 & 4,4 kg Drilling pattern  • 83 x 56 x 10,5  • 120 x 55 x 15	Typically suited to light trucks, delivery vans and cross country vehicles.  Truck GVM = 5T max  Trailer GVM = 20T max
AICO, THE PARTY OF	Rockinger Type RO*400  Head can be dismantled Replaceable wear parts DIN 74054 CE/94/20	D-value = 70, 100 & 130 kN V-value = 26, 31 & 35 kN Weight = 30, 34 & 35 kg Drilling pattern G135 - 120 x 55 x 15mm G145 - 140 x 80 x 17mm G150 - 160 x 100 x 21mm D = 74, 84 & 94mm	General on-road/off-road All road conditions Specifically suited to centre axle drawbar trailers
ROCATIVOLEGI	Rockinger Type RO*42  Vertical articulating head Head can be dismantled Replaceable wear parts DIN 74054 CE/94/20	D-value = 70, 100 & 120 kN Weight = 32, 36 & 38 kg Drilling pattern G235 - 120 x 55 x 15mm G240 - 140 x 80 x 17mm G250 - 160 x 100 x 21mm D = 74, 84 & 94mm	Specifically suited to arduous off-road conditions as head can articulate 45° up- and 90° downwards and 90° to the left and the right
HOW THE REAL PROPERTY OF THE PARTY OF THE PA	Rockinger TYPE RO*430  Comfort, slack free, with buffers, dampened Head can be dismantled Replaceable wear parts Support load = 1 000 kg	D-value = 100 & 130 kN V-value = 36 kN Weight = 32, 36 & 38 kg Drilling pattern 145 - 140 x 80 x 17mm 150 - 160 x 100 x 21mm D = 84 & 94mm	General on-road/off-road All road conditions
	JOST JAK22  Large rubber cushions Rotating coupling pin Head can be dismantled Replaceable wear parts Softer ride	D-value = 130 kN Weight = 31,6 kg Drilling pattern  • H = 160mm  • V = 100mm  • d = 21mm  • D = 95mm	Specifically suited to general on-road conditions Not suited to centre drawbar axle applications
V D D	<ul> <li>H = Horizontal centre distance between mounting holes</li> <li>V = Vertical centre distance between mounting holes</li> <li>D = Hole diameter to accommodate mounting shaft</li> <li>d = Hole diameter to accommodate mounting bolts</li> <li>Please note: - Other couplings available upon request         <ul> <li>Please contact us for availability</li> </ul> </li> <li>Website: - www.jost-world.com</li> </ul>		