

Wedge Socket for Lifts

Product information

When fitting the rope to the socket as much slack as possible should be removed from the system in order to maximise the available eye bolt adjustment. The load should then be applied to the assembly and the wedge observed to seat correctly in the socket body. A single DIN 1142 wire rope grip should then be fitted across the two parts of rope near to the socket body. This, along with the split pin fitted into the wedge, ensures that the wedge cannot become displaced in a slack rope condition.

Features: High Quality Lift Suspension Wedge Socket

Material: Steel

Marking: According to standard, Size

Finish: Galvanized **Standard:** EN 13411-7

DIN 15315 replaced by EN 13411-7

Safety factor: 10:1

Part Code	Rope Ø range mm	Finish	A mm	B mm	K mm	L mm	D mm	Weight kg	Delivery time
04G0010	6-8	Galvanized	22	14	20	150	12	0.5	3
04G0020	9-11	Galvanized	29	17	26	190	16	1.1	3
04G0030	12-14	Galvanized	38	22	32	230	18	2.1	-
04G0040	15-17	Galvanized	45	25	36	260	22	3.5	3
	18-20	Galvanized	51	27	40	300	25	5.5	-

Blueprint

