

Cable Laid Grommet

Product information

Cable laid grommets can be used in all types of lifting operations. They come in different lengths and designs. This design gives great flexibility.

Cablelaid grommets: 7(6x36WS-IWRC)

Breaking load: 1960 N/mm².

[... Read more](#)



Marking: According to standard

Finish: Galvanized

Standard: EN 13414-3

Cable Laid Grommet

Technical data

Part code	Diameter mm	Rope diameter mm	WLL ton	MBL ton	Circumference length m	Weight kg/m
16210014XXX	9	3	1.38	7	0.315	0.26
16210025XXX	12	4	2.46	13	0.42	0.46
16210038XXX	15	5	3.84	19	0.525	0.71
16210055XXX	18	6	5.53	28	0.63	1.03
16210075XXX	21	7	7.53	38	0.735	1.4
16210098XXX	24	8	9.83	49	0.84	2.01
16210124XXX	27	9	12.4	62	0.945	2.54
16210154XXX	30	10	15.4	77	1.05	3.14
16210186XXX	33	11	18.6	93	1.16	3.8
16210221XXX	36	12	22.1	110	1.26	4.52
16210260XXX	39	13	26	130	1.37	5.3
16210301XXX	42	14	30.1	150	1.47	6.15
16210350XXX	45	15	35	173	1.58	7.06
16210393XXX	48	16	39.3	197	1.68	8.03
16210498XXX	54	18	49.8	249	1.89	10.2
16210555XXX	57	19	55.5	278	2	11.4
16210613XXX	60	20	61.3	308	2.1	12.53
16210762XXX	66	22	76.2	382	2.31	15.15
16210932XXX	72	24	93.2	443	2.52	18.08
16211125XXX	78	26	112.5	520	2.73	21.23
16211340XXX	84	28	134	602	2.94	24.6
16211590XXX	90	30	159	692	3.15	28.2
16211865XXX	96	32	186.5	787	3.36	32.1
16212170XXX	102	34	217	889	3.57	36.23
16212520XXX	108	36	252	997	3.78	40.65
16212900XXX	114	38	290	1,110	3.99	45.3
16213330XXX	120	40	333	1,230	4.2	50.18
16213810XXX	126	42	381	1,357	4.41	55.35
16214340XXX	132	44	434	1,489	4.62	60.75
16214930XXX	138	46	493	1,626	4.83	64.91
16215600XXX	144	48	560	1,772	5.04	73

Cable Laid Grommet

Technical data

Part code	Diameter mm	Rope diameter mm	WLL ton	MBL ton	Circumference length m	Weight kg/m
16216340XXX	150	50	634	1,922	5.25	76.69
16216920XXX	156	52	692	2,079	5.46	84.75
16218030XXX	168	56	803	2,412	5.88	98.25
16218610XXX	174	58	861	2,587	6.09	105.75
16211049XXX1	192	64	1,049	3,150	6.72	129
16211844XXX1	204	68	1,184	3,556	7.14	145