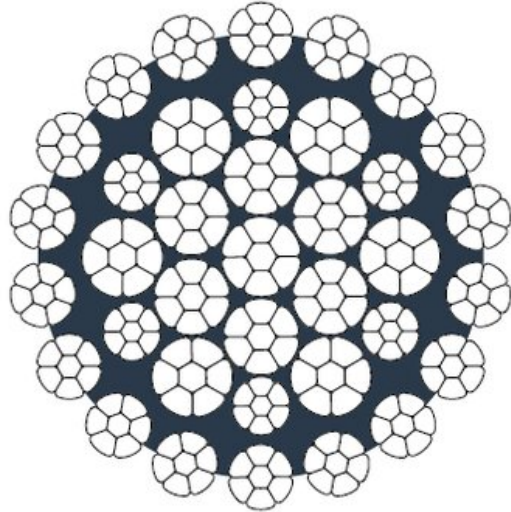


MAXIPACT Rotation Resistant Rope



Product information



General: Recommended for all cranes and performant lifting devices where non-rotating and high MBL ropes are required. Recommended for offshore, deck cranes and marine environment.

- dia. 12.7 - 52 mm: construction 37xk7
- dia. 54-64 mm: construction 37xk19
- dia. 66-70 mm: construction 37xk26
- tolerance on diameter (EN; +0% +5%)
- available in ordinary lay and Lang's lay
- available in right hand and left hand

Temperature range: -50°C up to +75°C

Fill factor: 0,716

Part Code	Rope diameter	Tensile strength N/mm ²	Steel area mm ²	Min. breaking force kN	Finish	Rope lay	Weight kg/m
104101276270279	12.7	1,960	-	148	Galvanized	zZ	0.77
104101276300279	12.7	2,160	-	155.9	Galvanized	zZ	0.77
104101306270279	13	1,960	-	157.8	Galvanized	zZ	0.82
104101306300279	13	2,160	-	165.7	Galvanized	zZ	0.82

104101406270279	14	1,960	-	183.3	Galvanized	zZ	0.95
104101406300279	14	2,160	-	192.5	Galvanized	zZ	0.95
104101506270279	15	1,960	-	209.6	Galvanized	zZ	0.97
104101506300279	15	2,160	-	220.6	Galvanized	zZ	0.97
104101596270279	15.88	1,960	-	230	Galvanized	zZ	1.09
104101596300279	15.88	2,160	-	241	Galvanized	zZ	1.09
104101606070279	16	1,960	144	239	Bright	zZ	1.24
104101605070279	16	1,960	144	239	Bright	sS	1.24
104101606270279	16	1,960	144	239	Galvanized	zZ	1.24
104101605270279	16	1,960	144	239	Galvanized	sS	1.24
104101606100279	16	2,160	144	251	Bright	zZ	1.24
104101605100279	16	2,160	144	251	Bright	sS	1.24
104101606300279	16	2,160	144	251	Galvanized	zZ	1.24
104101605300279	16	2,160	144	251	Galvanized	sS	1.24
104101706270279	17	1,960	-	269.7	Galvanized	zZ	1.4
104101706300279	17	2,160	-	283.4	Galvanized	zZ	1.4
104101806270279	18	1,960	-	302.5	Galvanized	zZ	1.57
104101806300279	18	2,160	-	317.7	Galvanized	zZ	1.57
104101906070279	19	1,960	203	339	Bright	zZ	1.75
104101905070279	19	1,960	203	339	Bright	sS	1.75
104101906270279	19	1,960	203	339	Galvanized	zZ	1.75
104101905270279	19	1,960	203	339	Galvanized	sS	1.75
104101906100279	19	2,160	203	356	Bright	zZ	1.75

104101905100279	19	2,160	203	356	Bright	sS	1.75
104101906300279	19	2,160	203	356	Galvanized	zZ	1.75
104101905300279	19	2,160	203	356	Galvanized	sS	1.75
104102006270279	20	1,960	-	374.2	Galvanized	zZ	1.93
104102006300279	20	2,160	-	393	Galvanized	zZ	1.93
104102106270279	21	1,960	-	412.2	Galvanized	zZ	2.13
104102106300279	21	2,160	-	432.9	Galvanized	zZ	2.13
104102206270279	22	1,960	-	452	Galvanized	zZ	2.33
104102206300279	22	2,160	-	474.7	Galvanized	zZ	2.33
104102226270279	22.23	1,960	-	458	Galvanized	zZ	2.36
104102226300279	22.23	2,160	-	481	Galvanized	zZ	2.36
104102306270279	23	1,960	-	494.8	Galvanized	zZ	2.55
104102306300279	23	2,160	-	519.6	Galvanized	zZ	2.55
104102406070279	24	1,960	324	540.3	Bright	zZ	2.79
104102405070279	24	1,960	324	540.3	Bright	sS	2.79
104102406270279	24	1,960	324	540.3	Galvanized	zZ	2.79
104102405270279	24	1,960	324	540.3	Galvanized	sS	2.79
104102406100279	24	2,160	324	567.4	Bright	zZ	2.79
104102405100279	24	2,160	324	567.4	Bright	sS	2.79
104102406300279	24	2,160	324	567.4	Galvanized	zZ	2.79
104102405300279	24	2,160	324	567.4	Galvanized	sS	2.79
104102506270279	25	1,960	-	587.1	Galvanized	zZ	3.03
104102506300279	25	2,160	-	616.6	Galvanized	zZ	3.03

104102546300279	25.4	2,160	-	625.3	Galvanized	zZ	3.08
104102606300279	26	2,160	-	666.1	Galvanized	zZ	3.25
104102706300279	27	2,160	-	717.9	Galvanized	zZ	3.54
104102806070279	28	1,960	441	734	Bright	zZ	3.79
104102806270279	28	1,960	441	734	Galvanized	zZ	3.79
104102805270279	28	1,960	441	734	Galvanized	sS	3.79
104102806100279	28	2,160	441	771	Bright	zZ	3.79
104102805100279	28	2,160	441	771	Bright	sS	3.79
104102806300279	28	2,160	441	771	Galvanized	zZ	3.79
104102805300279	28	2,160	441	771	Galvanized	sS	3.79
104102866300279	28.58	2,160	-	806.8	Galvanized	zZ	3.97
104102906300279	29	2,160	-	824.4	Galvanized	zZ	4.07
104103006270279	30	1,960	-	846.3	Galvanized	zZ	4.37
104103006300279	30	2,160	-	888.8	Galvanized	zZ	4.37