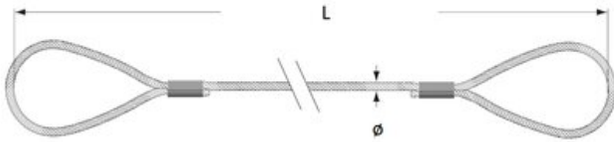


Wire Rope Sling - With Eye

Product information



- Galvanized steel wire rope
- Proof load test at twice the nominal load.
- The inner length of a loop is equal to 20 times the diameter of the wire rope.
- The working load limit (WLL) is calculated according to EN 13414-1 / A1. It can be modified according to the class of resistance of the wire rope used (1770 or 1960 MPa).
- Steel wire rope composition and diameter can vary to ensure availability

Marking: According to standard

Standard: EN 13414-1

Safety factor: 5:1

Part code	Rope diameter mm	WLL ton	Construction mm	Tensile Strength (N/mm ²)	Eye size mm
10.70WLS10107FE	7	0.5	6 x 19 APP	1,770	70 x 140
10.70WLS10108FE	8	0.65	6 x 19 APP	1,770	80 x 160
10.70WLS10109FE	9	0.8	6 x 19 APP	1,770	90 x 180
10.70WLS10110FE	10	1	6 x 19 APP	1,770	100 x 200
10.70WLS10111FE	11	1.2	6 x 19 APP	1,770	110 x 220
10.70WLS10112FE	12	1.4	6 x 19 APP	1,770	120 x 240
10.70WLS10113FE	13	1.8	6 x 36 APP	1,770	130 x 260
10.70WLS10114FE	14	2.12	6 x 36 APP	1,770	140 x 280

10.70WLS10116FE	16	2.7	6 x 36 APP	1,770	160 x 320
10.70WLS10118FE	18	3.4	6 x 36 APP	1,770	180 x 360
10.70WLS10120FE	20	4.35	6 x 36 APP	1,770	200 x 400
10.70WLS10122FE	22	5.2	6 x 36 APP	1,770	220 x 440
10.70WLS10124FE	24	6.3	6 x 36 APP	1,770	240 x 480
10.70WLS10126FE	26	7.2	6 x 36 APP	1,770	260 x 520
10.70WLS10129FE	29	9	6 x 36 APP	1,770	300 x 600
10.70WLS10132FE	32	11	6 x 36 APP	1,770	320 x 640
10.70WLS10134FG	34	13.5	6 x 36 APP	1,960	340 x 680
10.70WLS10136FG	36	15	6 x 36 APP	1,960	360 x 720
10.70WLS10138FG	38	17	6 x 36 APP	1,960	380 x 760
10.70WLS10140FG	40	19	6 x 36 APP	1,960	400 x 800
10.70WLS10142FG	42	22.5	6 x 36 AM	1,960	420 x 840
10.70WLS10144FG	44	25	6 x 36 AM	1,960	440 x 880
10.70WLS10146FG	46	27	6 x 36 AM	1,960	460 x 920
10.70WLS10148FG	48	29.5	6 x 36 AM	1,960	480 x 960
10.70WLS10152FG	52	34.5	6 x 36 AM	1,960	500 x 1000
10.ZZ1031058	58	43	6 x 36 AM	1,960	-
10.ZZ1031064	64	55	6 x 36 AM	1,960	-
10.ZZ1031068	68	65	6 x 36 AM	1,960	-
10.ZZ1031084	84	100	6 x 36 AM	1,960	-
10.ZZ1031108	108	125	6 x 36 AM	1,960	-