

Chain sling 1-leg with swivel ball bearing safety hook, grade 8

Product information



1-Leg chain sling assembly equipped with swivel ball bearing safety hook and grab hook. Alternative ends are also available, e.g. foundry hooks, shackles etc. Slings are equipped with a load plate.

... [Read more](#)

Material: Steel

Marking: According to standard, CE-marked

Temperature range: -40 °C up to +200°C

Finish: Painted, black / yellow

Standard: EN 818-4

Warning: Not to be heat-treated

Safety factor: 4:1

Grade: 8

Chain sling 1-leg with swivel ball bearing safety hook, grade 8

Technical data

Part code	Chain diameter mm	WLL ton	EWL m	Weight kg
230500600100140	6	1.12	1	3.71
230500600200140	6	1.12	2	5.12
230500600300140	6	1.12	3	6.54
230500600400140	6	1.12	4	7.96
230500600500140	6	1.12	5	9.38
230500600600140	6	1.12	6	10.8
230500600700140	6	1.12	7	12.22
230500600800140	6	1.12	8	13.64
230500800100140	8	2	1	3.71
230500800200140	8	2	2	5.12
230500800300140	8	2	3	6.54
230500800400140	8	2	4	7.96
230500800500140	8	2	5	9.38
230500800600140	8	2	6	10.8
230500800700140	8	2	7	12.22
230500800800140	8	2	8	13.64
230501000100140	10	3.15	1	6.29
230501000200140	10	3.15	2	8.5
230501000300140	10	3.15	3	10.72
230501000400140	10	3.15	4	12.94
230501000500140	10	3.15	5	15.16
230501000600140	10	3.15	6	17.38
230501000700140	10	3.15	7	19.6
230501000800140	10	3.15	8	21.82
230501300100140	13	5.3	1	11.5
230501300200140	13	5.3	2	15.25
230501300300140	13	5.3	3	19
230501300400140	13	5.3	4	22.75
230501300500140	13	5.3	5	26.5
230501300600140	13	5.3	6	30.25
230501300700140	13	5.3	7	34

Chain sling 1-leg with swivel ball bearing safety hook, grade 8

Technical data

Part code	Chain diameter mm	WLL ton	EWL m	Weight kg
230501300800140	13	5.3	8	37.75
230501600100140	16	8	1	19.01
230501600200140	16	8	2	24.58
230501600300140	16	8	3	30.15
230501600400140	16	8	4	35.72
230501600500140	16	8	5	41.29
230501600600140	16	8	6	46.86
230501600700140	16	8	7	52.43
230501600800140	16	8	8	58
230502000200140	20	12.5	2	37.4
230502000300140	20	12.5	3	46.5
230502000400140	20	12.5	4	55.6
230502000500140	20	12.5	5	64.7
230502000600140	20	12.5	6	73.8
230502000700140	20	12.5	7	82.9
230502000800140	20	12.5	8	92
230502200200140	22	15	2	55.4
230502200300140	22	15	3	66.4
230502200400140	22	15	4	77.4
230502200500140	22	15	5	88.4
230502200600140	22	15	6	99.4
230502200700140	22	15	7	110.4
230502200800140	22	15	8	121.4
230502600200140	26	21.2	2	74.2
230502600300140	26	21.2	3	89.5
230502600400140	26	21.2	4	104.8
230502600500140	26	21.2	5	120.1
230502600600140	26	21.2	6	135.4
230502600700140	26	21.2	7	150.7
230502600800140	26	21.2	8	166