

Chain sling 2-leg with safety hook, grade 8

Product information



2-legs chain sling assembly equipped with safety hooks and grab hooks. 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 2-leg with safety hook, grade 8

Technical data

Part code	Chain diameter mm	WLL ton	EWL m	Weight kg
230800600100130	6	1.6	1	6.45
230800600200130	6	1.6	2	9.28
230800600300130	6	1.6	3	12.11
230800600400130	6	1.6	4	14.94
230800600500130	6	1.6	5	17.77
230800600600130	6	1.6	6	20.6
230800600700130	6	1.6	7	23.43
230800600800130	6	1.6	8	26.26
230800800100130	8	2.8	1	6.45
230800800200130	8	2.8	2	9.28
230800800300130	8	2.8	3	12.11
230800800400130	8	2.8	4	14.94
230800800500130	8	2.8	5	17.77
230800800600130	8	2.8	6	20.6
230800800700130	8	2.8	7	23.43
230800800800130	8	2.8	8	26.26
230801000100130	10	4.25	1	11.01
230801000200130	10	4.25	2	15.44
230801000300130	10	4.25	3	19.88
230801000400130	10	4.25	4	24.31
230801000500130	10	4.25	5	28.74
230801000600130	10	4.25	6	33.17
230801000700130	10	4.25	7	37.6
230801000800130	10	4.25	8	42.03
230801300100130	13	7.5	1	20.56
230801300200130	13	7.5	2	28.06
230801300300130	13	7.5	3	35.56
230801300400130	13	7.5	4	43.06
230801300500130	13	7.5	5	50.56
230801300600130	13	7.5	6	58.06
230801300700130	13	7.5	7	65.56

Chain sling 2-leg with safety hook, grade 8

Technical data

Part code	Chain diameter mm	WLL ton	EWL m	Weight kg
230801300800130	13	7.5	8	73.06
230801600200130	16	11.2	2	45.32
230801600300130	16	11.2	3	56.46
230801600400130	16	11.2	4	67.6
230801600500130	16	11.2	5	78.74
230801600600130	16	11.2	6	89.88
230801600700130	16	11.2	7	101.02
230801600800130	16	11.2	8	112.16
230802000200130	20	17	2	70.1
230802000300130	20	17	3	88.3
230802000400130	20	17	4	106.5
230802000500130	20	17	5	124.7
230802000600130	20	17	6	142.9
230802000700130	20	17	7	161.1
230802000800130	20	17	8	179.3
230802200200130	22	21.2	2	105.7
230802200300130	22	21.2	3	127.7
230802200400130	22	21.2	4	149.7
230802200500130	22	21.2	5	171.7
230802200600130	22	21.2	6	193.7
230802200700130	22	21.2	7	215.7
230802200800130	22	21.2	8	237.7
230802600200130	26	30	2	141.4
230802600300130	26	30	3	172
230802600400130	26	30	4	202.6
230802600500130	26	30	5	233.2
230802600600130	26	30	6	263.8
230802600700130	26	30	7	294.4
230802600800130	26	30	8	325