

Chain sling 2-leg with safety hook, grade 10



Product information

2-Leg 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.

Material: Steel

Marking: CE-marked

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

Finish: Painted

Warning: Not to be heat-treated

Safety factor: 4:1

Grade: 10

Part code	Chain diameter mm	WLL ton	EWL m	Weight kg	Delivery time
240800600100160	6	2	1	6.46	2
240800600200160	6	2	2	9.46	2
240800600300160	6	2	3	12.46	2
240800600400160	6	2	4	15.46	2

240800600500160	6	2	5	18.46	2
240800600600160	6	2	6	21.46	2
240800600700160	6	2	7	24.46	2
240800600800160	6	2	8	27.46	2
240800800100160	8	3.5	1	6.46	2
240800800200160	8	3.5	2	9.46	2
240800800300160	8	3.5	3	12.46	2
240800800400160	8	3.5	4	15.46	2
240800800500160	8	3.5	5	18.46	2
240800800600160	8	3.5	6	21.46	2
240800800700160	8	3.5	7	24.46	2
240800800800160	8	3.5	8	27.46	2
240801000100160	10	5.6	1	10.76	2
240801000200160	10	5.6	2	15.36	2
240801000300160	10	5.6	3	19.96	2
240801000400160	10	5.6	4	24.56	2
240801000500160	10	5.6	5	29.16	2
240801000600160	10	5.6	6	33.76	2
240801000700160	10	5.6	7	38.36	2
240801000800160	10	5.6	8	42.96	2
240801300100160	13	9.5	1	20.9	2
240801300200160	13	9.5	2	28.7	2
240801300300160	13	9.5	3	36.5	2

240801300400160	13	9.5	4	44.3	2
240801300500160	13	9.5	5	52.1	2
240801300600160	13	9.5	6	59.9	2
240801300700160	13	9.5	7	67.7	2
240801300800160	13	9.5	8	75.5	2
240801600100160	16	14	1	36.92	2
240801600200160	16	14	2	48.52	2
240801600300160	16	14	3	60.12	2
240801600400160	16	14	4	71.72	2
240801600500160	16	14	5	83.32	2
240801600600160	16	14	6	94.92	2
240801600700160	16	14	7	106.52	2
240801600800160	16	14	8	118.12	2
240802000200160	20	22.4	2	70.1	2
240802000300160	20	22.4	3	88.3	2
240802000400160	20	22.4	4	106.5	2
240802000500160	20	22.4	5	124.7	2
240802000600160	20	22.4	6	142.9	2
240802000700160	20	22.4	7	161.1	2
240802000800160	20	22.4	8	179.3	2
240802200200160	22	26.5	2	105.7	2
240802200300160	22	26.5	3	127.7	2
240802200400160	22	26.5	4	149.7	2

240802200500160	22	26.5	5	171.7	2
240802200600160	22	26.5	6	193.7	2
240802200700160	22	26.5	7	215.7	2
240802200800160	22	26.5	8	237.7	2
240802600200160	26	37.1	2	141.4	2
240802600300160	26	37.1	3	172	2
240802600400160	26	37.1	4	202.6	2
240802600500160	26	37.1	5	233.2	2
240802600600160	26	37.1	6	263.8	2
240802600700160	26	37.1	7	294.4	2
240802600800160	26	37.1	8	325	2