



## Chain sling 4-leg with latch hook, grade 8

### Product information

4-legs chain sling assembly equipped with latch 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:** 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

Part code	Chain diameter mm	WLL ton	EWL m	Weight kg	Delivery time
231300600100120	6	2.36	1	13.79	2
231300600200120	6	2.36	2	19.46	2
231300600300120	6	2.36	3	25.12	2
231300600400120	6	2.36	4	30.79	2

231300600500120	6	2.36	5	36.46	2
231300600600120	6	2.36	6	42.13	2
231300600700120	6	2.36	7	47.8	2
231300600800120	6	2.36	8	53.47	2
231300800100120	8	4.25	1	13.79	2
231300800200120	8	4.25	2	19.46	2
231300800300120	8	4.25	3	25.12	2
231300800400120	8	4.25	4	30.79	2
231300800500120	8	4.25	5	36.46	2
231300800600120	8	4.25	6	42.13	2
231300800700120	8	4.25	7	47.8	2
231300800800120	8	4.25	8	53.47	2
231301000100120	10	6.7	1	21.38	2
231301000200120	10	6.7	2	30.24	2
231301000300120	10	6.7	3	39.1	2
231301000400120	10	6.7	4	47.96	2
231301000500120	10	6.7	5	56.82	2
231301000600120	10	6.7	6	65.68	2
231301000700120	10	6.7	7	74.54	2
231301000800120	10	6.7	8	83.4	2
231301300200120	13	11.2	2	53.7	2
231301300300120	13	11.2	3	68.7	2
231301300400120	13	11.2	4	83.7	2

231301300500120	13	11.2	5	98.7	2
231301300600120	13	11.2	6	113.7	2
231301300700120	13	11.2	7	128.7	2
231301300800120	13	11.2	8	143.7	2
231301600200120	16	17	2	86.92	2
231301600300120	16	17	3	109.2	2
231301600400120	16	17	4	131.48	2
231301600500120	16	17	5	153.76	2
231301600600120	16	17	6	176.04	2
231301600700120	16	17	7	198.32	2
231301600800120	16	17	8	220.6	2
231302000200120	20	26.5	2	149.3	2
231302000300120	20	26.5	3	185.7	2
231302000400120	20	26.5	4	222.1	2
231302000500120	20	26.5	5	258.5	2
231302000600120	20	26.5	6	294.9	2
231302000700120	20	26.5	7	331.3	2
231302000800120	20	26.5	8	367.7	2
231302200200120	22	31.5	2	214	2
231302200300120	22	31.5	3	258	2
231302200400120	22	31.5	4	302	2
231302200500120	22	31.5	5	346	2
231302200600120	22	31.5	6	390	2

231302200700120	22	31.5	7	434	2
231302200800120	22	31.5	8	478	2
231302600200120	26	45	2	279.4	2
231302600300120	26	45	3	340.6	2
231302600400120	26	45	4	401.8	2
231302600500120	26	45	5	463	2
231302600600120	26	45	6	524.2	2
231302600700120	26	45	7	585.4	2
231302600800120	26	45	8	646.6	2