



Chain Sling CSX-376 Grade 10

Product information

Design: Chain sling with master link on one end and clevis safety hook on the other end of each leg. ø 19 and 22 mm chain are fitted with eye safety hooks. Other combinations possible on demand.

Dimensions: Ø 6-22 mm (other dimensions on demand).

Material: Alloy steel Marking: According to standard, CE-marked Temperature range: -40°C up to 200°C (up to 380° possible on demand) Standard: EN 818-4 Warning: Not to be heat-treated

Safety factor: 4:1 Grade: 10

Part code	Chain diameter	WLL ton	EWL
11.91CSX37606XXX	6	3	-
11.91CSX37606005	6	3	0.5
11.91CSX37606010	6	3	1
11.91CSX37606015	6	3	1.5
11.91CSX37606020	6	3	2
11.91CSX37606030	6	3	3
11.91CSX37606040	6	3	4
11.91CSX37606050	6	3	5

11.91CSX37606060	6	3	6
11.91CSX37607XXX	7	4	-
11.91CSX37607005	7	4	0.5
11.91CSX37607010	7	4	1
11.91CSX37607015	7	4	1.5
11.91CSX37607020	7	4	2
11.91CSX37607030	7	4	3
11.91CSX37607040	7	4	4
11.91CSX37607050	7	4	5
11.91CSX37607060	7	4	6
11.91CSX37608XXX	8	5.3	-
11.91CSX37608005	8	5.3	0.5
11.91CSX37608010	8	5.3	1
11.91CSX37608015	8	5.3	1.5
11.91CSX37608020	8	5.3	2
11.91CSX37608030	8	5.3	3
11.91CSX37608040	8	5.3	4
11.91CSX37608050	8	5.3	5
11.91CSX37608060	8	5.3	6
11.91CSX37610XXX	10	8	-
11.91CSX37610005	10	8	0.5
11.91CSX37610010	10	8	1
11.91CSX37610015	10	8	1.5

11.91CSX37610020	10	8	2
11.91CSX37610030	10	8	3
11.91CSX37610040	10	8	4
11.91CSX37610050	10	8	5
11.91CSX37610060	10	8	6
11.91CSX37613XXX	13	14	-
11.91CSX37613005	13	14	0.5
11.91CSX37613010	13	14	1
11.91CSX37613015	13	14	1.5
11.91CSX37613020	13	14	2
11.91CSX37613030	13	14	3
11.91CSX37613040	13	14	4
11.91CSX37613050	13	14	5
11.91CSX37613060	13	14	6
11.91CSX37616XXX	16	21.2	-
11.91CSX37616005	16	21.2	0.5
11.91CSX37616010	16	21.2	1
11.91CSX37616015	16	21.2	1.5
11.91CSX37616020	16	21.2	2
11.91CSX37616030	16	21.2	3
11.91CSX37616040	16	21.2	4
11.91CSX37616050	16	21.2	5
11.91CSX37616060	16	21.2	6

19	30	-
19	30	0.5
19	30	1
19	30	1.5
19	30	2
19	30	3
19	30	4
19	30	5
19	30	6
22	40	-
22	40	0.5
22	40	1
22	40	1.5
22	40	2
22	40	3
22	40	4
22	40	5
22	40	6
	19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 20 21 22 23 24 25 26 27 28 29 21 22 23 24 25 26 27 28 29 21 22 23 24	19 30 22 40 23 40 24 40 25 40 26 40 27 40 28 40 29 40 21 40 22 40 23 40 24 40