

Chain Sling CSX-476 Grade 10

Product information

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

Dimensions: \varnothing 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 mm	WLL ton	EWL m
11.91CSX47606XXX	6	3	-
11.91CSX47606005	6	3	0.5
11.91CSX47606010	6	3	1
11.91CSX47606015	6	3	1.5
11.91CSX47606020	6	3	2
11.91CSX47606030	6	3	3
11.91CSX47606040	6	3	4
11.91CSX47606050	6	3	5
11.91CSX47606060	6	3	6
11.91CSX47608XXX	8	5.3	-

11.91CSX47608005	8	5.3	0.5
11.91CSX47608010	8	5.3	1
11.91CSX47608015	8	5.3	1.5
11.91CSX47608020	8	5.3	2
11.91CSX47608030	8	5.3	3
11.91CSX47608040	8	5.3	4
11.91CSX47608050	8	5.3	5
11.91CSX47608060	8	5.3	6
11.91CSX47610XXX	10	8	-
11.91CSX47610005	10	8	0.5
11.91CSX47610010	10	8	1
11.91CSX47610015	10	8	1.5
11.91CSX47610020	10	8	2
11.91CSX47610030	10	8	3
11.91CSX47610040	10	8	4
11.91CSX47610050	10	8	5
11.91CSX47610060	10	8	6
11.91CSX47613XXX	13	14	-
11.91CSX47613005	13	14	0.5
11.91CSX47613010	13	14	1
11.91CSX47613015	13	14	1.5
11.91CSX47613020	13	14	2
11.91CSX47613030	13	14	3
11.91CSX47613040	13	14	4
11.91CSX47613050	13	14	5
11.91CSX47613060	13	14	6

11.91CSX47616XXX	16	21.2	-
11.91CSX47616005	16	21.2	0.5
11.91CSX47616010	16	21.2	1
11.91CSX47616015	16	21.2	1.5
11.91CSX47616020	16	21.2	2
11.91CSX47616030	16	21.2	3
11.91CSX47616040	16	21.2	4
11.91CSX47616050	16	21.2	5
11.91CSX47616060	16	21.2	6
11.91CSX47619XXX	19	30	-
11.91CSX47619005	19	30	0.5
11.91CSX47619010	19	30	1
11.91CSX47619015	19	30	1.5
11.91CSX47619020	19	30	2
11.91CSX47619030	19	30	3
11.91CSX47619040	19	30	4
11.91CSX47619050	19	30	5
11.91CSX47619060	19	30	6
11.91CSX47622XXX	22	40	-
11.91CSX47622005	22	40	0.5
11.91CSX47622010	22	40	1
11.91CSX47622015	22	40	1.5
11.91CSX47622020	22	40	2
11.91CSX47622030	22	40	3
11.91CSX47622040	22	40	4
11.91CSX47622050	22	40	5

