



Chain Sling CSX-276 Grade 10

Product information

Design: Chain sling with master link on one end and clevis safety hooks on the other ends.
 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	WLL ton
11.91CSX27606XXX	2
11.91CSX27606005	2
11.91CSX27606010	2
11.91CSX27606015	2
11.91CSX27606020	2
11.91CSX27606030	2
11.91CSX27606040	2
11.91CSX27606050	2

11.91CSX27606060	2
11.91CSX27607XXX	2.65
11.91CSX27607005	2.65
11.91CSX27607010	2.65
11.91CSX27607015	2.65
11.91CSX27607020	2.65
11.91CSX27607030	2.65
11.91CSX27607040	2.65
11.91CSX27607050	2.65
11.91CSX27607060	2.65
11.91CSX27608XXX	3.55
11.91CSX27608005	3.55
11.91CSX27608010	3.55
11.91CSX27608015	3.55
11.91CSX27608020	3.55
11.91CSX27608030	3.55
11.91CSX27608040	3.55
11.91CSX27608050	3.55
11.91CSX27608060	3.55
11.91CSX27610XXX	5.6
11.91CSX27610005	5.6
11.91CSX27610010	5.6
11.91CSX27610015	5.6

11.91CSX27610020	5.6
11.91CSX27610030	5.6
11.91CSX27610040	5.6
11.91CSX27610050	5.6
11.91CSX27610060	5.6
11.91CSX27613XXX	9.5
11.91CSX27613005	9.5
11.91CSX27613010	9.5
11.91CSX27613015	9.5
11.91CSX27613020	9.5
11.91CSX27613030	9.5
11.91CSX27613040	9.5
11.91CSX27613050	9.5
11.91CSX27613060	9.5
11.91CSX27616XXX	14
11.91CSX27616005	14
11.91CSX27616010	14
11.91CSX27616015	14
11.91CSX27616020	14
11.91CSX27616030	14
11.91CSX27616040	14
11.91CSX27616050	14
11.91CSX27616060	14

11.91CSX27619XXX	20
11.91CSX27619005	20
11.91CSX27619010	20
11.91CSX27619015	20
11.91CSX27619020	20
11.91CSX27619030	20
11.91CSX27619040	20
11.91CSX27619050	20
11.91CSX27619060	20
11.91CSX27622XXX	26.5
11.91CSX27622005	26.5
11.91CSX27622010	26.5
11.91CSX27622015	26.5
11.91CSX27622020	26.5
11.91CSX27622030	26.5
11.91CSX27622040	26.5
11.91CSX27622050	26.5
11.91CSX27622060	26.5