



Chain Sling CSX-475 Grade 10

Product information

Design: Chain sling with master link on one end and clevis load hook on the other end of each leg. ø 26 mm chain is fitted with eye hooks. Other combinations possible on demand.

Dimensions: Ø 6-26 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 |
|------------------|----------------------|------------|----------|
| 11.91CSX47506XXX | 6 | 3 | - |
| 11.91CSX47506005 | 6 | 3 | 0.5 |
| 11.91CSX47506010 | 6 | 3 | 1 |
| 11.91CSX47506015 | 6 | 3 | 1.5 |
| 11.91CSX47506020 | 6 | 3 | 2 |
| 11.91CSX47506030 | 6 | 3 | 3 |
| 11.91CSX47506040 | 6 | 3 | 4 |
| 11.91CSX47506050 | 6 | 3 | 5 |

| 11.91CSX47506060 | 6 | 3 | 6 |
|------------------|----|-----|-----|
| 11.91CSX47507XXX | 7 | 4 | - |
| 11.91CSX47507005 | 7 | 4 | 0.5 |
| 11.91CSX47507010 | 7 | 4 | 1 |
| 11.91CSX47507015 | 7 | 4 | 1.5 |
| 11.91CSX47507020 | 7 | 4 | 2 |
| 11.91CSX47507030 | 7 | 4 | 3 |
| 11.91CSX47507040 | 7 | 4 | 4 |
| 11.91CSX47507050 | 7 | 4 | 5 |
| 11.91CSX47507060 | 7 | 4 | 6 |
| 11.91CSX47508XXX | 8 | 5.3 | - |
| 11.91CSX47508005 | 8 | 5.3 | 0.5 |
| 11.91CSX47508010 | 8 | 5.3 | 1 |
| 11.91CSX47508015 | 8 | 5.3 | 1.5 |
| 11.91CSX47508020 | 8 | 5.3 | 2 |
| 11.91CSX47508030 | 8 | 5.3 | 3 |
| 11.91CSX47508040 | 8 | 5.3 | 4 |
| 11.91CSX47508050 | 8 | 5.3 | 5 |
| 11.91CSX47508060 | 8 | 5.3 | 6 |
| 11.91CSX47510XXX | 10 | 8 | - |
| 11.91CSX47510005 | 10 | 8 | 0.5 |
| 11.91CSX47510010 | 10 | 8 | 1 |
| 11.91CSX47510015 | 10 | 8 | 1.5 |

| 11.91CSX47510020 | 10 | 8 | 2 |
|------------------|----|------|-----|
| 11.91CSX47510030 | 10 | 8 | 3 |
| 11.91CSX47510040 | 10 | 8 | 4 |
| 11.91CSX47510050 | 10 | 8 | 5 |
| 11.91CSX47510060 | 10 | 8 | 6 |
| 11.91CSX47513XXX | 13 | 14 | - |
| 11.91CSX47513005 | 13 | 14 | 0.5 |
| 11.91CSX47513010 | 13 | 14 | 1 |
| 11.91CSX47513015 | 13 | 14 | 1.5 |
| 11.91CSX47513020 | 13 | 14 | 2 |
| 11.91CSX47513030 | 13 | 14 | 3 |
| 11.91CSX47513040 | 13 | 14 | 4 |
| 11.91CSX47513050 | 13 | 14 | 5 |
| 11.91CSX47513060 | 13 | 14 | 6 |
| 11.91CSX47516XXX | 16 | 21.2 | - |
| 11.91CSX47516005 | 16 | 21.2 | 0.5 |
| 11.91CSX47516010 | 16 | 21.2 | 1 |
| 11.91CSX47516015 | 16 | 21.2 | 1.5 |
| 11.91CSX47516020 | 16 | 21.2 | 2 |
| 11.91CSX47516030 | 16 | 21.2 | 3 |
| 11.91CSX47516040 | 16 | 21.2 | 4 |
| 11.91CSX47516050 | 16 | 21.2 | 5 |
| 11.91CSX47516060 | 16 | 21.2 | 6 |
| | | | |

| 11.91CSX47519XXX | 19 | 30 | |
|------------------|----|----|-----|
| 11.91CSX47519005 | 19 | 30 | 0.5 |
| 11.91CSX47519010 | 19 | 30 | 1 |
| 11.91CSX47519015 | 19 | 30 | 1.5 |
| 11.91CSX47519020 | 19 | 30 | 2 |
| 11.91CSX47519030 | 19 | 30 | 3 |
| 11.91CSX47519040 | 19 | 30 | 4 |
| 11.91CSX47519050 | 19 | 30 | 5 |
| 11.91CSX47519060 | 19 | 30 | 6 |
| 11.91CSX47522XXX | 22 | 40 | - |
| 11.91CSX47522005 | 22 | 40 | 0.5 |
| 11.91CSX47522010 | 22 | 40 | 1 |
| 11.91CSX47522015 | 22 | 40 | 1.5 |
| 11.91CSX47522020 | 22 | 40 | 2 |
| 11.91CSX47522030 | 22 | 40 | 3 |
| 11.91CSX47522040 | 22 | 40 | 4 |
| 11.91CSX47522050 | 22 | 40 | 5 |
| 11.91CSX47522060 | 22 | 40 | 6 |
| 11.91CSX47526005 | 26 | 56 | 0.5 |
| 11.91CSX47526010 | 26 | 56 | 1 |
| 11.91CSX47526015 | 26 | 56 | 1.5 |
| 11.91CSX47526020 | 26 | 56 | 2 |
| 11.91CSX47526030 | 26 | 56 | 3 |

| 11.91CSX47526040 | 26 | 56 | 4 |
|------------------|----|----|---|
| 11.91CSX47526050 | 26 | 56 | 5 |
| 11.91CSX47526060 | 26 | 56 | 6 |
| 11.91CSX47526XXX | 26 | 56 | |