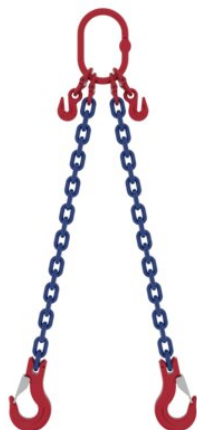


Chain Sling Powertex 2-leg with Latch Hooks, Grade 10

Product information



The Chain Sling Powertex 2-leg with latch hooks is a two-leg lifting assembly for general industrial use. It is designed for balanced lifting where load distribution across two lifting points, fast connection, and predictable performance are required.

The standard assembly includes a master link, Grade 10 chains, shortening grab hooks, latch hooks, and a marking plate with WLL information. This provides a complete and ready-to-use configuration for everyday lifting tasks.

The sling can also be supplied in alternative configurations with different hooks, master links, or shortening options on request.

Best used for:

- Balanced lifting using two lifting points
- Repetitive lifting where quick hook engagement improves efficiency

Product benefits

- Latch hook enables fast and secure attachment, reducing connection time during repetitive lifting operations
- Shortened grab hook allows chain shortening, supporting accurate load positioning without extra components
- Grade 10 chain provides higher capacity compared to Grade 8, enabling compact setups without increasing chain diameter
- Components are crack detection tested, and samples are proof load tested.
- Fatigue rated to 20,000 cycles at 1.5x WLL, helping maintain predictable behavior in repetitive lifting applications
- Marking plate shows WLL and angle capacities, simplifying load planning and reducing interpretation errors on site

Configuration notes

... [Read more](#)

Material: Alloy steel

Marking: According to standard, CE-marked

Temperature range: -40°C up to +200°C without reduction in WLL

Finish: Red powder paint

Standard: EN 818-4
(+25 % WLL)

Safety factor: 4:1

Grade: 10

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Technical data

| Part code | WLL ton |
|-----------------|---------|
| 240800600100200 | 2 |
| 240800600200200 | 2 |
| 240800600300200 | 2 |
| 240800600400200 | 2 |
| 240800600500200 | 2 |
| 240800600600200 | 2 |
| 240800600700200 | 2 |
| 240800600800200 | 2 |
| 240800800100200 | 3.55 |
| 240800800200200 | 3.55 |
| 240800800300200 | 3.55 |
| 240800800400200 | 3.55 |
| 240800800500200 | 3.55 |
| 240800800600200 | 3.55 |
| 240800800700200 | 3.55 |
| 240800800800200 | 3.55 |
| 240801000100200 | 5.6 |
| 240801000200200 | 5.6 |
| 240801000300200 | 5.6 |
| 240801000400200 | 5.6 |
| 240801000500200 | 5.6 |
| 240801000600200 | 5.6 |
| 240801000700200 | 5.6 |
| 240801000800200 | 5.6 |
| 240801300100200 | 9.5 |
| 240801300200200 | 9.5 |
| 240801300300200 | 9.5 |
| 240801300400200 | 9.5 |
| 240801300500200 | 9.5 |
| 240801300600200 | 9.5 |
| 240801300700200 | 9.5 |

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Technical data

| Part code | WLL ton |
|-----------------|---------|
| 240801300800200 | 9.5 |
| 240801600200200 | 14 |
| 240801600300200 | 14 |
| 240801600400200 | 14 |
| 240801600500200 | 14 |
| 240801600600200 | 14 |
| 240801600700200 | 14 |
| 240801600800200 | 14 |
| 240802000200200 | 22.4 |
| 240802000300200 | 22.4 |
| 240802000400200 | 22.4 |
| 240802000500200 | 22.4 |
| 240802000600200 | 22.4 |
| 240802000700200 | 22.4 |
| 240802000800200 | 22.4 |
| 240802200200200 | 26.5 |
| 240802200300200 | 26.5 |
| 240802200400200 | 26.5 |
| 240802200500200 | 26.5 |
| 240802200600200 | 26.5 |
| 240802200700200 | 26.5 |
| 240802200800200 | 26.5 |
| 240802600200200 | 37.5 |
| 240802600300200 | 37.5 |
| 240802600400200 | 37.5 |
| 240802600500200 | 37.5 |
| 240802600600200 | 37.5 |
| 240802600700200 | 37.5 |
| 240802600800200 | 37.5 |
| 240803200200200 | 56 |
| 240803200300200 | 56 |

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Technical data

| Part code | WLL ton |
|-----------------|------------|
| 240803200400200 | 56 |
| 240803200500200 | 56 |
| 240803200600200 | 56 |
| 240803200700200 | 56 |
| 240803200800200 | 56 |