



Chain Sling Powertex 4-leg with Latch Hooks, Grade 10

Product information

The Chain Sling Powertex 4-leg with latch hooks is a four-leg lifting assembly for general industrial use. It is designed for multi-point lifting where load distribution, 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.

When to choose this product

Best for:

- Lifting loads requiring multiple lifting points for stability
- Applications where flexible connection and positioning are needed

Product benefits

- Latch hooks enable fast and secure attachment, reducing connection time during repetitive lifting operations
- Shortening grab hooks allow adjustment of individual legs, supporting improved load balance and positioning
- Four-leg configuration supports load distribution across multiple lifting points, helping stabilise complex or uneven loads
- Grade 10 chain provides higher capacity compared to Grade 8, enabling compact setups without increasing chain diameter
- Components are crack detection tested, and samples from each batch are proof load tested, supporting consistent quality control
- Fatigue rated to 20,000 cycles at 1.5x WLL, helping maintain predictable behaviour in repetitive lifting applications
- Marking plate shows WLL and angle capacities, simplifying load planning and reducing interpretation errors on site
- Full traceability through batch marking supports inspection routines and documentation requirements

Configuration notes

Assemblies up to 22 mm can be equipped with clevis connections, while all variants can also be built with connecting links. Chain sling assemblies from 26 mm chain are supplied with hooks with eye and connecting links.

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

Part code	WLL ton
241300600100220	3
241300600200220	3
241300600300220	3
241300600600220	3
241300800100220	5.3
241300800200220	5.3
241300800300220	5.3
241300800400220	5.3
241300800500220	5.3
241300800600220	5.3
241300800700220	5.3
241300800800220	5.3
241301000100220	8.4
241301000200220	8.4
241301000300220	8.4
241301000400220	8.4
241301000500220	8.4
241301000600220	8.4
241301000700220	8.4

241301000800220	8.4
241301300200220	14
241301300300220	14
241301300400220	14
241301300500220	14
241301300600220	14
241301300700220	14
241301300800220	14
241301600200220	21.2
241301600300220	21.2
241301600400220	21.2
241301600500220	21.2
241301600600220	21.2
241301600700220	21.2
241301600800220	21.2
241302000200220	33.6
241302000300220	33.6
241302000400220	33.6
241302000500220	33.6
241302000600220	33.6
241302000700220	33.6
241302000800220	33.6

241302200200220	40
241302200300220	40
241302200400220	40
241302200500220	40
241302200600220	40
241302200700220	40
241302200800220	40
241302600200220	56
241302600300220	56
241302600400220	56
241302600500220	56
241302600600220	56
241302600700220	56
241302600800220	56
241303200200220	85
241303200300220	85
241303200400220	85
241303200500220	85
241303200600220	85
241303200700220	85
241303200800220	85