

## 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 [... 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

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

### Technical data

Part code	WLL ton
241300600200220	3
241300600400220	3
241300800200220	5.3
241300800400220	5.3
241301000200220	8.4
241301000400220	8.4
241301300400220	14
241301300600220	14
241301600400220	21.2
241301600600220	21.2
241302000400220	33.6
241302000600220	33.6
241302200500220	40
241302600500220	56
241303200500220	85