

## **Chain Slings Grade 10**

## **Product information**

A chain sling is a lifting device that is used when lifting and handling heavy objects together with, for example, a crane or other lifting device. The chain sling can consist of one, two, three or four chains (also called legs or parts) mounted with a component at the top, such as a master link or a master link assembly, and with end components like hooks, master links or shackles. In addition, shortening hooks can be mounted so that the chains can be shortened if needed.

- 1. Top component
- 2. Connecting link
- 3. Part
- 4. End component
- 5. shortening hook

When dimensioning a chain sling, there are several things that must be considered, including the weight of the load, the position of the center of gravity, maximum working load and angle of inclination.

Fill in the form below and send the inquiry to us or configure your chain sling with our chain sling configurator.

**Material:** Quenched and Tempered Alloy Steel **Marking:** According to standard, CE-marked

Finish: Painted
Standard: EN 818-4

Warning: Not to be heat treated

Grade: 10

[hubspot]