

Chain sling 4-leg, Grade 100

Product information



4-leg chain sling grade 100 is designed for heavy-duty lifting applications where strength, durability, and configuration flexibility are required. It enables secure load handling across a wide range of capacities, with multiple hook options to suit different lifting points and methods as well as options for adjusting the length. Available in different configurations – see pictures.

Product benefits:

- All 4-Leg chain slings are built using a Sub-Assembly Master Link.
- Grade 100 alloy chain provides 25% higher strength than Grade 80.
- Available in chain sizes from 7/32" to 1-1/4".
- Four-leg configuration improves load stability and handling better than 1, 2 and 3 leg slings.

All our chain slings are built and proof-tested in-house in accordance with ASME B30.9 and local standard (IHSA) requirements. Whether we are performing a certified repair or a completely new build, every single sling undergoes rigorous proof testing before it leaves our facility. Every chain sling is equipped with a heavy-duty stainless steel ID tag and a programmed RFID chip. In full compliance with regulatory mandates, every chain sling and repair is accompanied by a formal Certificate of Testing, providing the documented peace of mind knowing you meet the required safety standards [... Read more](#)

Material: Steel

Temperature range: -40 °C up to +200°C

Finish: Painted

Warning: Not to be heat-treated

Chain sling 4-leg, Grade 100

Technical data

Consult ou representatives for more technical details

Consult ou representatives for more technical details