



Extrema® Coil Lifting Sling

Product information

Made with durable Dyneema® fibers, these slings offer high resistance to cutting and abrasion, ensuring maximum safety during coil lifting.

Safety takes center stage during coil lifting, safeguarding workers and precious cargo and instilling confidence in every operation. Beyond its formidable strength, the Coil Sling boasts a lightweight design, ensuring effortless handling for operators. Gentle yet powerful, it minimizes damage to the lifted load, preserving cargo integrity and optimizing efficiency.

Stevedoring companies, transportation and steel companies are already familiar with the considerable cost saving and efficiency improving innovative EXTREEMA® coil lifting slings.

Lifting capacity: From WLL 10 t up to WLL 40 t per coil in a U-lift.

Length: From 1 m up to 60 m working length.

- Extremely Low weight (8 to 10 times lighter than steel)
- Extremely flexible and soft, easy to handle
- Extremely small diameter
- Extremely low elongation (less 1% at WLL)
- Extremely high cut resistance
- Extremely high abrasion resistance
- Extremely good puncture resistance
- Extremely high resistance to UV exposure
- D:d = 1:1
- Good resistance to chemicals
- Does not absorb water
- Less back & hand injuries, increased efficiency
- Cost saving, long service life
- Repairable sling
- No scrap, no damage to coil
- Proofload of sling on demand.(DNV, Lloyds Register, etc.)

Extra protections and sleeves can be added on demand. Slings and protections are available in several configurations, contact us for more details about a suitable solution.

Always inform exactly about the packing conditions and protections on the product. In case of any doubt contact us for more detailed advise and instructions for use of the proper type of sling & extra protections!

Always read user's instructions before use of LIFT-TEX® coil slings!
For technical product information and files please contact our sales department.

Material: 100% Dyneema® (HMPE)

Marking: According to standard, CE-marked

Standard: EN 1492-2

except material