

Tycan® Chain

Chains are changing. Introducing Tycan® chains made with Dyneema.



Description

Tycan® chains give you the performance and flexibility of a steel chain at a fraction of the weight. Due to their low weight and soft touch, Tycan® is easier and safer to work with.

The webbing from Dyneema® is layered and twisted to create links that are as strong as hardened steel. An entire chain is light enough for one person to carry and work with.

Materials and Properties

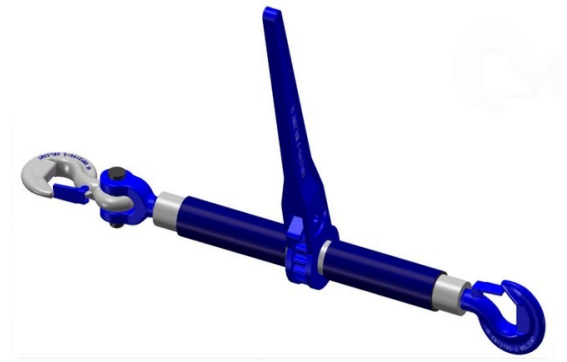
- 3% elongation at maximum securing load
- 5% elongation at minimum break load
- Made with 100% Dyneema; DM20 or SK78
- 8x lighter than steel chain
- Light enough for one person to carry
- Link chain configuration
- 8 layers of webbing in a mobius twist
- DNV GL certified for cargo lashing
- Lightness, softness, and quietness contribute to reduced accidents

Specifications

<i>MBL (mt)</i>	<i>MSL (mt)</i>	<i>Weight (kg/m)</i>	<i>Inner Length (mm)</i>	<i>Inner Width (mm)</i>	<i>Link Diameter (mm)</i>
20	10	0,58	100	25	15x25

Tycan[®] Hook / Loadbinder

Specifications



MBL (mt)	MSL (mt)	SWL (mt)
20	10	5

* Certified according to EN 12195-3

* Made with high quality grade 100 steel

MBL (mt)	MSL (mt)	SWL (mt)	Weight (kg)	Take-Up Length (mm)	Overall Length (mm)
20	10	0,58	100	25	15x25

* Certified according to EN 12195-3

* Made with high quality grade 100 steel

COMPLETED PRODUCTS | TYCAN[®] HOOK / LOADBINDER

COMPLETED PRODUCTS

