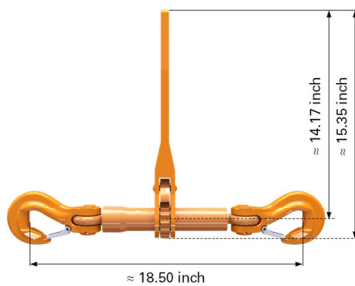


## Textile Cargo Chain

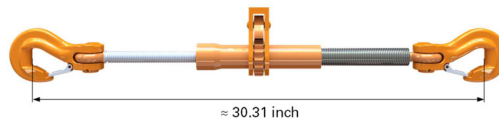
The textile chain DoNova® consists of chain links made of several layers of webbing with the high-performance fibre Dyneema®. This creates unique advantages, because DoNova® is just as tear-resistant as a high-strength steel chain, but has up to 85 % less dead weight. With DoNova, the Dyneema® webbing is interlocked and sewn together in a so-called Möbius ring. DSM is the inventor and manufacturer of the UHMWPE fibre (Ultra High Molecular Weight PolyEthylene), which is marketed under the Dyneema® brand, the world's strongest fiber™. By weight, Dyneema® is 15 times stronger than carbon steel and up to 40% stronger than aramid fibre. DoNova® PowerLash is tested as a lashing chain according to DIN EN 12195-3. DoNova® PowerLash lashing chain easily takes on high-strength steel chains up to grade 120 and 16 mm nominal thickness. The extremely low weight of the DoNova® PowerLash ensures easy handling of the heavy load securing and thus creates the possibility that even considerably longer lashing chains with e. g. 65 feet effective length and more can be used by only one user.



Part Number	Description
DJ 26000070	DONOVA Power Leash Textile Chain 12"
DJ 26000074	DONOVA Power Leash Textile Chain 10"



## Textile Chain Load Binder



Part Number	Description
DJ 03850101	DoNova 100 Ratchet Loadbinder

The DoRa100 ratchet load binder has a completely new design principle, in which the spindles are rotated into each other instead of "against each other". With a much shorter design, this "telescopic principle" results in a tensioning path that is almost twice as long as that of conventional ratchet binders - with identical performance characteristics.

The ratchet load binder DoRa100 with shortening hooks for the DoNova 25/8 has been specially designed for use with the textile chain. The special shortening hooks protect the textile chain and ensure long durability.