

Lashing Means ICE Overview

For the first time, our high strength patented Grade 120 ICE material allows for a one size decrease in the nominal diameter when compared to Grade 80 lashing chain. This ensures that no matter what the size of the Grade 80 lashing chain being used, the next smaller Grade 120 lashing chain will have the same lashing capacity up to -60°C.

The proven technical advantages of the VIP-Program have been kept and further improved with ICE-Lashing chain. The components for tensioning, connection and shortening have been improved considerably with regard to the weight and function.

.

ICE Facts

- ICE means offers a significant weight reduction for the user
- The standard equivalent Grade 80 commercial lashing chains are on average 60% heavier
- Improved ergonomic design enables faster fitting and heightened safety
- Offers up to 60% higher lashing capacity than Grade 80 also in arctic applications up to -60 degrees

ICE - CURT

A main improvement of the ICE-CURT is that it offers a tensioning and shortening element all in one. The integrated shorteners of the ICE-CURT have the advantage that there is nearly no lost adjustment. That means there is additional adjustment as there is no need for a shortening hook or claw on the lashing assembly. The danger of an incorrect shortening is prevented. The ICE-Lashing chain can be quickly shortened and tensioned effortlessly

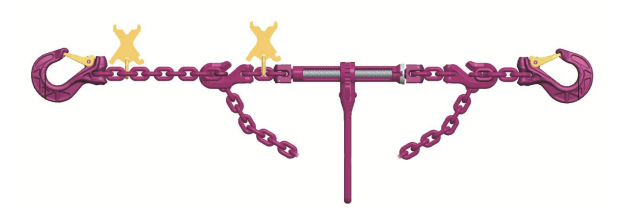
- Ratched tensioner version with an integrated fast shortener, which is assembled captive in the chain strand
- There is also a clevis type available
- Patented: 'secured against release by a magnet blocking clutch which can be secured with a lock. Theft protection of lashing chain and transporting goods'

It would be fair to say that ICE lashing chain offers many additional advantages such as offering a considerable weight deduction up to 45%, increased ergonomic capability, better assembly and improved safety.





ICE Lashing chains with tensioner ICE-CURT-GAKO and IVH

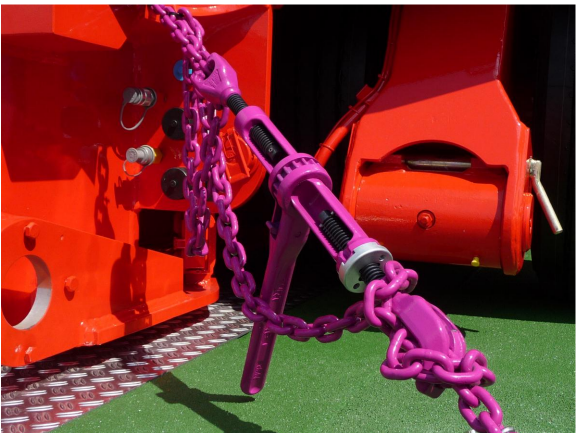


ICE-Lashing chain with ICE-CURT-SL









For more information call 01227 276 611: email Katie.crane@rud.co.uk or visit us at www.rud.co.uk