



# Maintenance kits & operational spares

OPTIMUM MOORING PERFORMANCE EVERYDAY



**Routine maintenance of mooring equipment is key to maximizing its lifespan and optimizing its performance.**

Taking these preventative steps now will ensure the longevity of your mooring operations well into the future.

**INSPECTION**

Inspection of mooring equipment on a regular basis can detect signs of wear and tear, corrosion, or damage. This allows you to address any issues before they become more serious, a safety hazard or lead to equipment failure. Trelleborg offers onsite equipment inspection services that can assess your mooring systems and provide an asset management report.

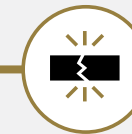


**CLEANING**

Cleaning the mooring equipment regularly and keeping it free of debris, rust, and other contaminants will reduce the chances of corrosion. By removing rust and using a cleaning solution or applying a recoat of paint whenever necessary, you can prevent degradation of exposed surfaces.

**LUBRICATION**

Trelleborg's Maintenance Spares Kits contain a grease pack comprising of a high-quality lubricant to prevent corrosion and reduce friction. Lubrication helps to protect the mooring equipment from wear and tear and keeps it functioning smoothly.

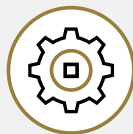


**REPLACEMENT**

Replace any damaged or worn out mooring equipment as soon as possible. Damaged equipment can increase the risk of system failure. Trelleborg offers a comprehensive Operational Spares program covering all recommended parts for continuous operation as well as a Maintenance Spares Kits.

**RECALIBRATION**

Ensure the mooring system is operating correctly through an annual recalibration of load cells in line with SIGTTO guidelines. Load cells read tension forces on the mooring lines and are crucial to any mooring load monitoring system. By regularly recalibrating the load cells, it is possible to detect any potential issues in the system before they cause extensive damage. Trelleborg operates a Load Cell Exchange program allowing simple replacement with factory-tested, calibrated, and certified units.



**ASSURANCE BACKED BY OEM**

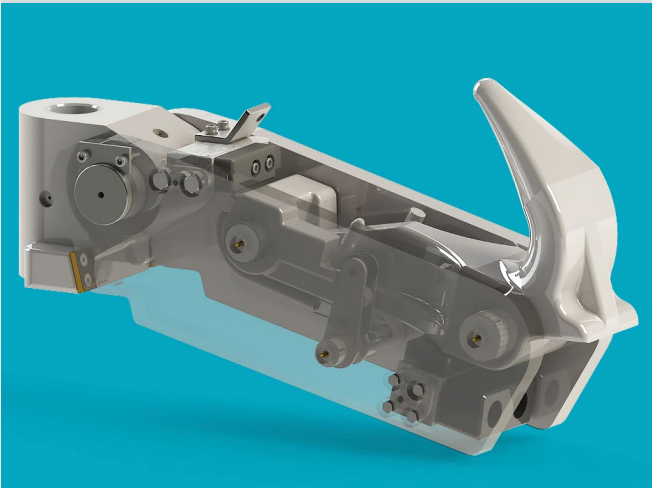
Our maintenance kits and spare parts are backed by the original equipment manufacturer (OEM) warranty and support. We also offer customized packages to accommodate your budget.



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## MAINTENANCE KITS

Developed specifically for Trelleborg quick release hooks, kits include impact blocks, trip lever spring, cam roll bearing and lubrication.



## OPERATIONAL SPARES

Ensure you have the right advice and the right solutions. OEM genuine & approved parts backed by Trelleborg warranty, experience and support.

Customized packages to suit all budgets ensure you have the parts on hand you need when you need them.



## BENEFITS

- | Extended lifespan
- | Guaranteed functionality
- | Maximized operational efficiency and safety

## GET IN TOUCH

WEBSITE | [www.trelleborg.com/marineandinfrastructure](http://www.trelleborg.com/marineandinfrastructure)  
EMAIL | [mooringspares@trelleborg.com](mailto:mooringspares@trelleborg.com)

FIND OUT MORE



REQUEST A QUOTE TODAY





# TRELLEBORG

Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative solutions accelerate performance for customers in a sustainable way.

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