



**FERRYLL**<sup>®</sup>  
Anticorrosive Products



# FERRYLL WIRE ROPE LUBRICATOR

## One-step wire rope greasing

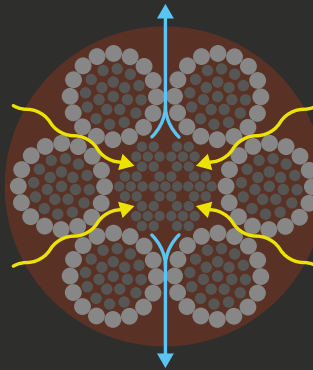
- Protect wire core
- Faster greasing of wires
- Efficient and consistent application
- Reduce waste
- Extend wire life and safety

# FERRYL WIRE ROPE LUBRICATOR

Quick and efficient completion of all wire-rope maintenance tasks

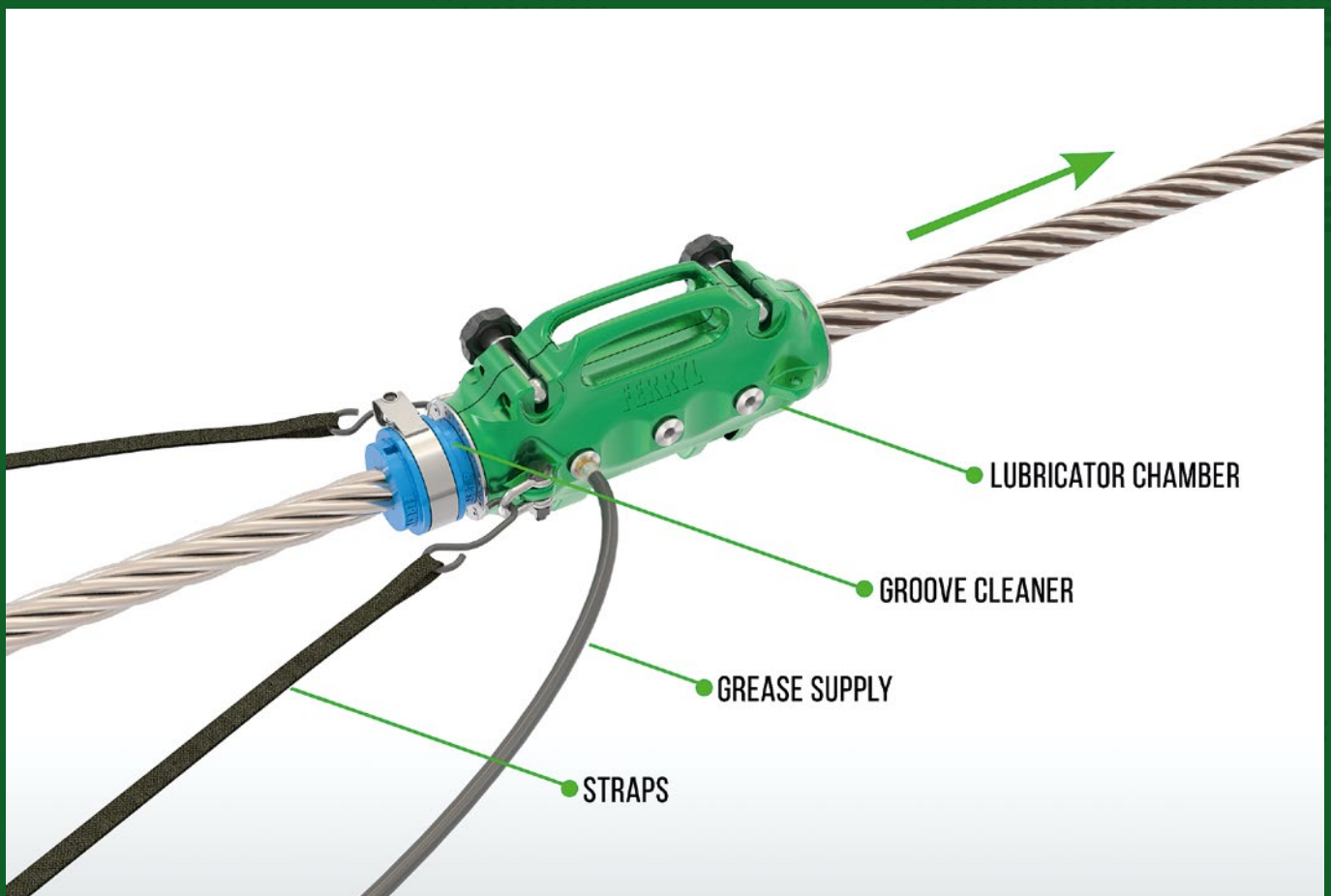
## Three steps in one:

1. Easy cleaning & pre-treatment
2. Superior internal lubrication
3. Consistent external protection



Pressure forces grease into the wire core

Water and moisture is forced out



## Ideal for all types of wires:

Crane Wires  
Hoist Wires  
Luffing Wires  
Mooring Wires  
Towing Wires  
Ramp Wires



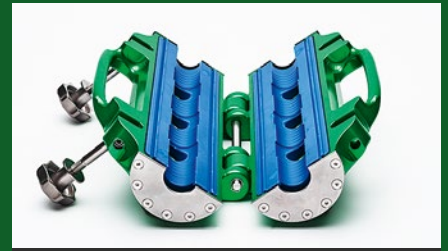
# FEATURES



Lightweight aluminium lubricating chamber



Carry case



Set of seals for specific wire diameter



Self retracting ratchet straps for attaching chamber



Set of scraper plates for specific wire diameter



Spare set of seals

# SPECIFICATIONS

<b>Pressure</b>	up to 400 bar
<b>Grease output</b>	up to 4.5kg / min
<b>Lubrication speed</b>	up to 40 m / min
<b>Grease intake</b>	NLGI 0 to 3
<b>Power input</b>	Air 0 to 10 Bar

<b>Wire Size</b>	1 to 50 mm
<b>Material</b>	Anodised aluminium alloy
<b>Length</b>	450 mm
<b>Weight</b>	4.5 kg
<b>Connection</b>	6 x 1/2" Female BSP

Values are based on use in conjunction with Ferryl 202 Standard Anticorrosive Grease and the Ferryl Pump Unit and may vary with other pumps and lubricants

- High pressure forces grease into the wire core
- Consistent, uniform application
- Reduce re-greasing needs by up to 70%
- Reduce waste and environmental impact
- Reduce application time by up to 90%

# OPTIONAL EXTRAS

## Groove cleaner:

- Made for specific wire size and construction to ensure optimal cleaning
- Removes up to 90% of old grease, dirt and debris to improve penetration of new grease into the wire core
- Simultaneous cleaning and greasing of wire



# COMPLEMENTARY PRODUCTS

The Ferryl Wire Rope Lubricator has been designed for use with:



## Ferryl Pump Unit

- Air powered
- 43:1 pump
- Pneumatic ram press
- High pressure and output
- Easy control
- Faster lubrication
- Consistent application

High performance pump unit for optimal grease transfer from the container to the wire.

The Ferryl Pump Unit makes pumping of the grease as easy as possible. A steady, controlled flow of grease to the lubricating chamber ensures best results.



## Ferryl 202 Standard Anticorrosive Grease

- Penetration
- High Melting Point
- Rust Inhibitors
- Rubberised Binders
- Semi-Drying Film
- Lubrication

Wire rope grease specially designed for wires at sea. A unique formulation combines superior adhesion with excellent lubrication and rust protection.

# ALSO AVAILABLE



## Ferryl Wire Rope Lubricator XL

For wire-rope diameters  
50 to 90 mm

For supply of the Ferryl Wire Rope Lubricator or other Ferryl products worldwide, please contact Ferryl Sales Ltd or your local Ferryl agent

[www.ferryl.com](http://www.ferryl.com)  
[sales@ferryl.com](mailto:sales@ferryl.com)

# ABOUT FERRYL



Ferryl was founded in Sweden in 1955 with the goal of developing better rust protection and maintenance products for the shipping industry. With an established expertise in wire rope maintenance, Ferryl has now expanded to include state-of-the-art application equipment as a superior alternative to manual application.

Today Ferryl products are manufactured at Ferryl Deutschland GmbH in Germany, which is also where the Ferryl Lubricator has been developed. Ferryl Sales Ltd on the Isle of Man is the centre for worldwide sales. With a global network of agents, Ferryl products are sold and stocked in ports worldwide.