Service Centre

We can terminate ropes with whichever type of end fitting your application requires



- All ropes are laser measured to guarantee length accuracy.
- We have a deep history with the offshore, marine, mining and Construction industries which should give you the confidence that the ropes we specify are fit for purpose for any application.
- Supplying bespoke end stops for Liebherr, Terex, Grove and Tadano which our approved engineer can install either in house or on site. We also stock a wide range of ropes with these bespoke end stops attached ready to deliver to save on crane downtime.
- We Stock a vast range of Crane ropes which can be cut and despatch for next day delivery.









T: +44(0)121 772 9799

E: sales@latchandbatchelor.co.uk
W: www.latchandbatchelor.co.uk

After Sales

Here to help improve the life of your ropes.



Lubrication

Offering BioBased Lubrication that is VGP and OSPAR Compliant.

Sentinel

Wire rope grease that is recommended for most wire ropes and cables especially into the Port and offshore industry.

- Outstanding water resistance
- Higher flash point than petroleum greases for increased safety
- Biodegradable formula that reduces damage to the environment
- Meets EPA's Purchasing Criteria
- Excellent Surface adhesion
- Meets H1 requirements

Lubitec BIOBASED LUBRICANTS



Nereus

Multi purpose oil lubricant and penetrant, used in a multitude of applications to reduce product inventory.

- Made from plant oils and does not contain chlorine which is better for health
- Superior lubricity improves Productivity
- Cooler operating and less smoke allows for higher operating speeds
- Safe for all metals
- Will help your business comply with ISO-14001

After Sales Care

- We can inspect and examine ropes in accordance with statutory requirements which includes condition monitoring by magnetic rope testing (MRT)
- In service ropes often deteriorate from the inside which is not visible without opening the rope to view the core which can be harmful to the rope and so the best practise is to use MRT which runs along the length of the rope detecting loss in magneting surface area as shown below.
- Please contact our sales team for a mock report to demonstrate the depth and detail we have when testing a rope.





T: +44(0)121 772 9799

E: sales@latchandbatchelor.co.uk

W: www.latchandbatchelor.co.uk