

JACKS WINCHES provides a range of load monitoring equipment for safe use in many applications. All load monitoring devices are 3<sup>rd</sup> part NATA calibrated to ensure accuracy.

## TENSION LOADCELLS

Our range of Tension Loadcells or Radio Telemetry Load Indicators range **up to 150T**. Most feature a wireless handheld receiver which have a range of 100m. We are also able to provide shackles to suit the load being measured.



## LOAD INDICATING SHACKLES



Our range of Load Indicating Shackles range **up to 400T**. Featuring a wireless handheld receiver which have a range of 100m. these units are ideal for applications where clearance (Headroom) is an issue

## COMPRESSION LOADCELLS

Our Compression or Ring Torsion Loadcells are rated to a load of **up to 28T**. With a low profile height of only 55mm they are a compact weighing solution for many applications



## DYNALINE LOAD MONITORS



Our range of Dynaline load monitors or Tensiometers are ideal for measuring load on a rope where attaching to a termination is unsuitable. These are available to be fitted to or range of winches and are capable of measuring loads **up to 250T**. We have a range of dynalines to suit ropes **up to 102mm** in diameter.