

- > *Calibrations*
- > *Structural Testing*
- > *Mechanical Testing*
- > *Engineering Consultation*
- > *Research & Development*
- > *Nation Wide Testing*



## Calibration & Repair of Force Measuring Equipment



MTS provides repair and calibration of force measuring devices using NATA approved calibration procedures. MTS has NATA approved calibration capabilities of up to 200N to 10MN in compression and 200N to 2MN in tension. MTS is the official repair centre for Tractel Dynafor devices and can offer repairs for other equipment.

Typical calibration equipment is as follows:

- > Load Cells
- > Anchor Testers
- > Dynamometers
- > Tension Meters
- > Force Measuring Devices
- > Hydraulic Jacking Systems

MTS is accredited with the National Association of Testing Authorities (NATA) and complies with the requirements of ISO/IEC 17025 ensuring that testing and calibrations are carried out in accordance with strict quality and control initiatives and all relevant Australian and International Standards are adhered to. MTS has been providing quality mechanical and structural testing services and engineering consultation since 1999.