

Ross-shire Engineering has a breadth and depth of experience in pipe handling technology, able to provide designed, engineering, fabricated, assembled and tested solutions, at a volume and a scale to meet the requirements of the most demanding of customers.



We have experience from straightforward pipe racks, through various roller types, including actuations and height/traverse adjustment, and working to demanding load ratings, through to equipment like Pipe Jacking Machines.

- Line-up Station Roller Units (adjustable height & 2-axis rotation selection)
- Firing Line/Coating Shop Rollers (Driven & Non-Driven)
- Fabrication shop travelling welding stations
- Stalk Racks, with integrated Diablo Rollers
- Spooling Rollers (Tank Type, with Side rollers)
- Spooling Rollers (Diablo-Type)
- Vessel Approach Rollers
- Fleeting Rollers
- Rollerbox Cradles
- Spooling Towers (to give adjustable height rollers for pipe catenary onto vessel)
- Shore-based vessel access gangway – single solution to suit various vessels, under various loading and tidal conditions.
- Pipe Jacking Machine
- Pre-fabricated habitats for machines/equipment - Tie In Shed, Field Joint Coating Shed etc.

In addition to our range of equipment to support the pipe fabrication aspect of the Oil & Gas industry, we have also provided machining and fabrication services for subsea components for major industry customers. With our extensive in house machining capacity, and our experience with a range of materials, ability to progress and accelerate works responsively, backed by a strong supply chain and robust QA and material traceability process, we are a partner that can be relied on.

