

THREADED & COUPLED FOR DRIVEN PILES

SWEDGED PIPE FOR DRIVEN PILES

PIPE & FABRICATION FOR RAIL & HIGHWAYS

SCREW & HELICAL PILES

THREADING FOR MICROPILE

END CAPS

SAW CUTTING

PIPE CLEANING

FABRICATION WELDING TO BS EN1090

ADDITIONAL SERVICES



John Lawrie Tubulars is one of the largest traders of steel tubulars in the UK and USA, purchasing and supplying new and used casing tubing, circular hollow section (CHS) and drillpipe.

With a keen focus on the circular economy, we purchase steel tubulars from the oil and gas and associated industries and repurpose them into high-quality piles for the construction and civil engineering sectors globally.

With around 25,000 tonnes of steel tubulars on hand at any time ranging in size from 60mm to 900mm we are ready to deliver to your requirements when and where you need.



THREADED & COUPLED PIPE FOR DRIVEN PILES

We supply surplus and used threaded and coupled casing pipe from sizes 60.3mm up to 508mm diameter in lengths varying from 1m to 12.5m.



SWEDGED PIPE FOR DRIVEN PILES

Bespoke swedged joining systems for the top driven piling market in diameters from 140mm to 178mm. Supplied in lengths to customer requirements.





PIPE & FABRICATION FOR RAIL & HIGHWAYS

We supply pipe for rail and highways including bossed threaded pin piles, fabricated to standard BS EN1090 and in lengths to customer specifications.





THREADING FOR MICROPILE

Our vast range of stock varies in size from 60.3mm through to 508mm diameter and various types of threads can be cut or threaded to specific requirements.



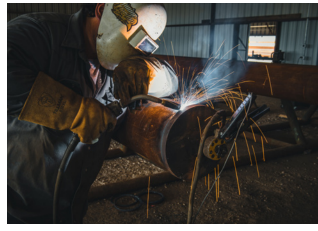
SCREW & HELICAL PILES

We have the in-house capability to process helical piles (also known as screw piles) to sizes according to customer requirements.



END CAPS

Our team can weld steel pipe caps formed from steel plate to pipe ends in line with customer specifications.



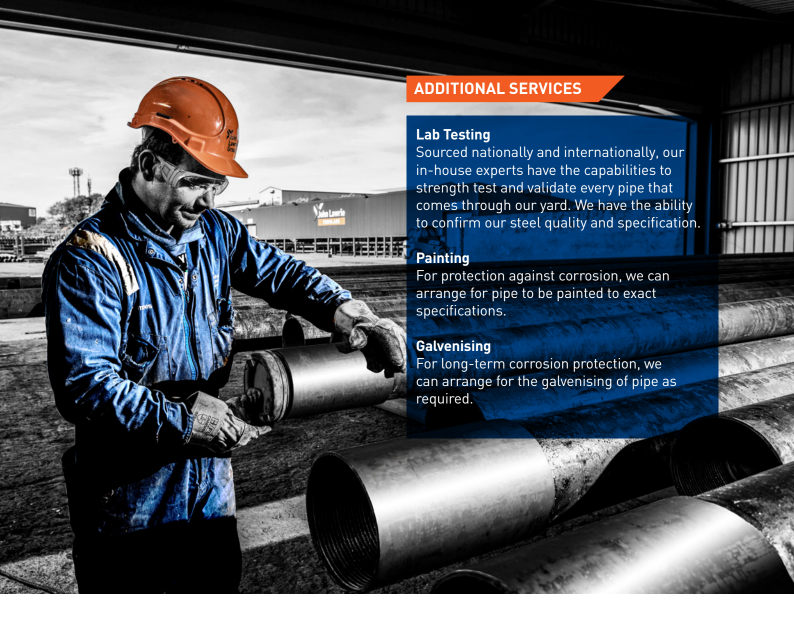
SAW CUTTING

We provide in-house pipe cutting services utilising our fully-automatic band saws which produce a precise and clean cut.

PIPE CLEANING

We offer pipe cleaning services using our highpressure water cleaning machines where the pipe ID and OD is cleaned end to end with 20,000 psi of water to remove any rust, scale or debris.





CIRCULAR ECONOMY

We've been repurposing redundant casing, tubing, CHS and drillpipe for the last 30 years. Reusing this material as piling creates a circular economy whereby existing products are kept in use for longer and therefore protecting the earth's natural resources. Pipe purchased in this way also exceeds UK piling specifications providing a robust solution for your project. Plus, for every tonne of metal reused there is a saving of up to 0.96 tonnes of CO2 which goes a long way to supporting net zero and sustainability goals.









