



## DATASHEET

# PILING

FOR 30 YEARS, JOHN LAWRIE GROUP HAS BEEN SUPPLYING HIGH-QUALITY PIPE AND CASING TO THE UK AND EUROPEAN PILING AND MICRO-PILING MARKETS, MAKING IT ONE OF THE INDUSTRY'S LARGEST SUPPLIERS.

John Lawrie Group has been involved in piling projects varying from house foundations to marine developments, rail and highway infrastructure, and major retail parks. Providing casing ranging from 48mm diameter to 1200mm, the group supplies almost all the major civil engineering and piling contractors.

John Lawrie Group places great importance on communication. In order to economically and effectively meet the requirements of each project, the group ensure that ongoing dialogue is maintained with clients from the initial design stage through to delivery of the material.

From its many locations John Lawrie Group is a major purchaser of both new and used surplus steel pipe. Consequently, orders for piling can usually be supplied from an extensive stock. Material can be readily cut to specific client specifications and prompt delivery arranged to meet client deadlines. High quality products and exceptional customer service are paramount in meeting the demands of the fast-moving piling market, and the group is ideally placed to meet these challenges.

John Lawrie Tubulars has recently installed a bespoke new saw line production facility at its Montrose base for the processing of casing pipe for the piling construction industry. The bespoke fully automated production line eliminates the need for any manual handling. Production rates have also increased resulting in a quicker and much more efficient process for both John Lawrie Tubulars and its clients. As one of the leading suppliers to the piling industry, the company is proud to have invested in new equipment which fully complies with tight health and safety requirements and also provides a more efficient service to our customers.

The group is a firm advocate of the Circular Economy, which is evident in all the services it provides. This commitment to an environmentally sustainable future led to the company winning the Scottish Environment Business Circular Economy Award in recognition for its achievements.

