

Millstock Stainless Limited

Millstock Stainless Limited was established in the 1990s and quickly built up a reputation for the fast, efficient and reliable supply of quality stainless steel products and services. Over the years Millstock Stainless has continually invested in both people and processing capability and is very proud that in 2012 they moved into a brand new, purpose built warehouse and processing facility along with associate companies Quest 4 Alloys Limited and M Precision Grinding Limited. The move into new premises has helped Millstock to continue to develop a strong and varied customer base and supplies into an ever growing and diverse range of industries that are serviced daily which include:

- Nuclear Power Generation
- Water Industry
- Marine
- Petro-Chemical
- Architectural
- Automotive
- Construction
- General Engineering

Offering a wide and varied range of both materials and products we can, through our extensive stock range and global supply chain, meet all your stainless steel requirements.

Millstock Stainless offers an extensive range of Special Stainless Steel Sections including Beams, Channels Tees and Angles and Special Bespoke Shapes, all available due to the flexibility of the processing method of Laser Fusion



Welding. The Quality of the Laser Welded Products supplied are of the highest possible standard and because of the technology used it enables Millstock to offer Sections that give greater flexibility when it comes to choice of material grade, section size and thickness. All of these can be produced with shorter lead times than traditional hot rolled sections, whilst not compromising on strength. The Stainless Steel Laser Welded Products supplied by Millstock Stainless have gone into some of the most demanding environments, indeed the Laser Fusion Welding process is now included in the Nuclear specification ES 0 5394 2. This makes it now even easier to choose the right Stainless Steel Special Section, no matter what the shape, for your needs.

With the move into the new warehouse and processing facility in 2012 it enabled Millstock to add to their processing capability and now boasts a Precision Centreless Grinding facility

that can process material up to 220mm dia and in lengths up to 15 metres (50ft) long which enables the supply of Precision Ground shafts to very tight tolerances. For Marine applications Millstock Stainless has introduced the Nauticalloy Brand of Marine Propeller Shaft Material that has quickly gained International recognition and is now being specified by many of our long standing customers. We can also supply all of the material we offer complete with 3rd party inspections such as LRS, DNVGL, BV, ABS, RINA, RMRS and many more.

The quality of the materials and products offered by Millstock Stainless are backed up with, not only a commitment to supply from the most reliable hand-picked stainless steel suppliers worldwide but also within the scope of our ISO 9001-2008 Quality management System. This is reviewed annually to ensure that the very latest standards are complied with, and to ensure that all materials will be supplied correctly, every time.





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