

EVENORT Premium Flanges for Oil and Gas

Address: EvenortLtd

Houghton Road

North Anston Trading Estate

Sheffield S254JJ

Tel: +44 1909 569361 Fax: +44 1909 550631

E-mail: sales@evenort.co.uk Web: www.evenort.co.uk

F4N

UKQA ISO 9001:2000 GB00492 Certified for: BS EN ISO 9001 : 2000 AD 2000-Merkblatt W0/TRD100 PED Directive 97/23/EC FIT FOR NUCLEAR

Evenort Ltd is a company registered in England and Wales with company number 1637897 Registered Office: Houghton Road, North Anston Trading Estate, Sheffield S25 4JJ











The Company

Incorporated in Sheffield 1982, Evenort's commitment to a continuous process towards manufacturing excellence, has established the company as a reliable partner in the processing of Stainless Steel.

The experienced sales team are willing to help with all your requirements large or small. Our promises are backed up by an impressive production facility working 24 hours a day, with experts in every department, and all the appropriate quality approvals for today's market.

Our "Can Do - Will Do" approach combined with a culture of superior service ensures that Evenort remains "Engineering Success"



Introducing 5 product areas

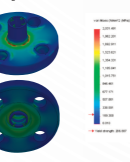
Standard Flanged Product for Oil and Gas API/ANSI/L005

> As the premier manufacturer and stockist of flanged product in the UK we pride ourselves on excellent flange and flange material product knowledge.

Evenort are a PED certified manufacturer who can easily handle all types of standard and special flanges. 3.1 certification is standard, but project specific requirements such as 3.2, Norsok and third party testing is routine. In house facilities such as PMI, CMM, faro arm, radiation check, ferritoscope, and hardness check are also available.

Design and Manufacture of Compact Flanges for Subsea and Topside.

If you need flanged product suitable for very high pressures (20,000 psi, and/or extreme temperatures.) then our design and manufacture service using state of the art Finite Element Analysis is available for you. The compact flange and its derivatives (such as swivel flange) is cost effective and technically outperforms ANSI and API for a variety of reasons including ease of installation.





Evenort have a keen interest in developing additional business with OEM manufacturers who use flanged product or mission critical parts in their build.

With a focus on Quality, and On Time delivery second only to Safety, Evenort are worth including in your search for reliable, sustainable supply chain. Recent accolades include "Emerson Global supplier of the year"

Close tolerances and complex shapes are standard in this machining environment. With the emphasis on productivity through technology, and machining in one hit you get the benefit of quicker machining times, lower unit costs and consistently better relationships between dimensions.

Done-In-One machining brings dramatic reductions in lead-time and efficient lot sizes, to satisfy customer JIT and cost demands. Part accuracy is improved by eliminating multiple setups.





4 Mission Critical parts for Energy markets.

Evenort Ltd are a trusted partner if you are looking for components in Stainless steel and nickel alloys.

We are a fully certified manufacturer with a PED certificate and a track record in the most demanding of industries which spans 30 years.

Certified "Fit for Nuclear", we are a natural choice if you are looking for high integrity parts from a customer focused supplier

F4N



Norsok and PED compliant raw materials processing.

Evenort Ltd are specialist processors of plate and bars in Stainless Steel and Nickel alloys.

Offering sawn, high def plasma, water jet or laser, you will find that we are experts in the supply of materials and their technical requirements.

- Stainless 304/L, 316/L
- Duplex F51
- Super Duplex F55,F53
- Super Austenitic F44
- Allovs 400, 625 and 825

Rapid delivery is our MO.

Ask for our brochure for more information on Plate Processing

For more information Call: +44 1909 569361 or visit: www.evenort.co.uk



