



**GLEN FLANGE** *limited*  
FOCUS ON MARINE INDUSTRY

# PIPING • SYSTEMS • SOLUTIONS





# PIPING PRODUCTS

Volume 2016

- Products tested and approved by IACS
- Improve productivity and on board installation safety
- Secure weight & space savings





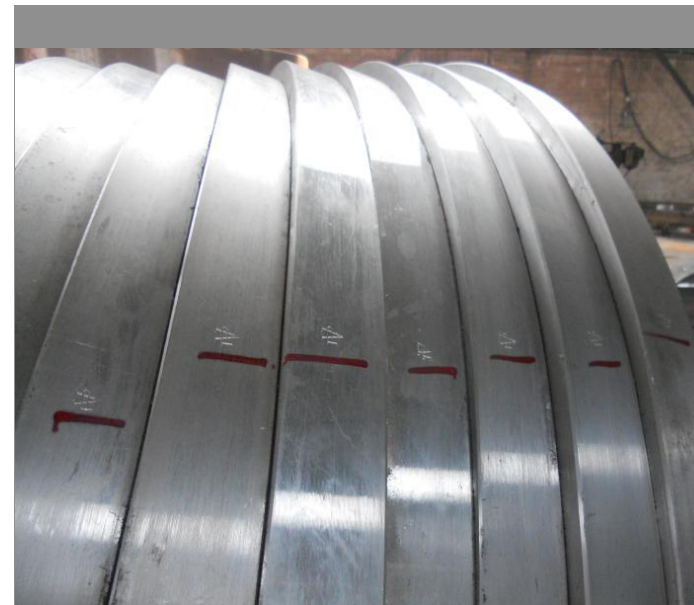
# PIPES

- **Type:** Seamless and Welded
- **Material:** Duplex and super duplex, Austenitic stainless steel, Carbon steel, High yield carbon steel, Low Temperature carbon steel, Nickel alloy, Titanium
- **Size:** OD25-OD4000      **Thickness:** 1.0-150mm
- **Standard according:** ANSI B36.10, ANSI B36.19, DIN, EN, GOST, API 5L and custom design



# FLANGES

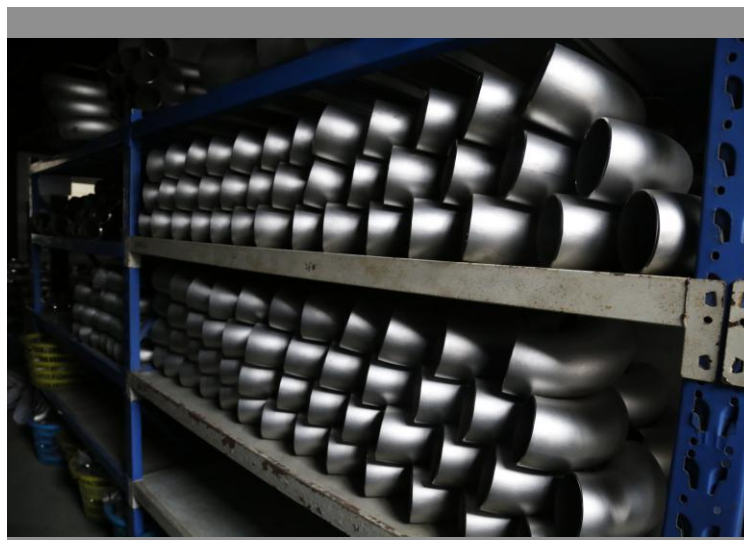
- **Type:** WN, SW, THRD, Long WN, Blind, Spectacle Blind, Paddle, bleed ring, anchor flanges, orifice flanges, Stub ends and custom design.
- **Material:** Duplex and super duplex, Austenitic stainless steel, Carbon steel, High yield carbon steel, Low Temperature carbon steel, Nickel alloy, Titanium
- **Dimension:** DN15 - DN800
- **Standard:** ASTM, DIN, JIS, EN and custom design





# FITTINGS

- Products:** Elbow, Tee, Reducer, Stub End, Cap.
- Form type:** Welded and seamless
- Material:** Duplex and super duplex, Austenitic stainless steel, Carbon steel, High yield carbon steel, Low temperature carbon steel, Nickel alloy, Titanium
- Size:** DN15-DN300 for seamless    DN300-DN2000 for welded
- Standard:** ASME B16.9, B16.28, MSS-SP75 e DIN, GOST and all other international standards, or according to Client's requirements and specifications.



# SPECIAL PRODUCTS

We can supply special products such as Anchor flanges, bleed ring, drip ring, pipe axis and pipe system. special inserted tees monolithic insulating joints, special product acc. To Client's drawings and specification, with no limitation in terms of size, with and material grades.

