

Marine Stainless Steel Seamless Pipe



Marine stainless steel seamless pipe is designed for demanding shipbuilding, offshore, and seawater service applications where corrosion resistance, pressure performance, and reliability are critical. Manufactured without a welded seam, it offers excellent structural integrity and is widely used in marine piping systems, seawater cooling lines, ballast systems, and offshore process piping.

Our marine stainless steel seamless pipe is available in a wide range of stainless steel, duplex, and super duplex grades to meet different service conditions. Compared with welded pipe, seamless pipe provides improved strength uniformity and dependable performance under pressure, making it suitable for marine environments exposed to saltwater, humidity, and aggressive chloride conditions.

We can supply seamless pipe for marine applications in accordance with international standards and project specifications, with full material traceability and inspection documentation available upon request.

Excellent corrosion resistance in marine and chloride-containing environments

Seamless construction for improved pressure performance and reliability

Available in austenitic, duplex, and super duplex stainless steel grades

Suitable for shipbuilding, offshore, and seawater systems

Full traceability and inspection documentation available

Third-party inspection and project-specific certification support

Specifications of Marine Stainless Steel Seamless Pipe:

Product Name	Marine Stainless Steel Seamless Pipe
Manufacturing Process	Seamless
Material Grades	304/304L, 316/316L, 321, 2205, 2507, etc.

Outer Diameter	6 mm – 630 mm
Wall Thickness	1 mm – 40 mm
Length	Random length or fixed length
Surface Finish	Annealed, pickled, polished, as required
Ends	Plain end, beveled end, as required
Marking	Standard marking or customized marking
Packaging	Bundles, wooden cases, seaworthy export packing



Available Grades of Marine Stainless Steel Seamless Pipe:

We can supply marine stainless steel seamless pipe in the following common grades:

304 / 304L

316 / 316L

321

310S

Duplex 2205

Super Duplex 2507 (UNS S32750 / S32760)

Other stainless steel grades upon request

Standards of Marine Stainless Steel Seamless Pipe:

Marine stainless steel seamless pipe can be supplied according to the following standards, depending on grade and application:

ASTM A312

ASTM A213

ASTM A789

ASTM A790

EN 10216-5

Other international standards upon request

What We Offer?

Experience in stainless steel pipe supply for marine and industrial applications

Wide range of grades and standards available

Support for third-party inspection and project documentation

Reliable quality control and traceability

Flexible supply for standard and customized orders

Fast response for quotations and technical inquiries



Application of Marine Stainless Steel Seamless Pipe:

Our marine stainless steel seamless pipe is widely used in:

Shipbuilding piping systems

Seawater cooling systems

Ballast and bilge systems

Offshore platforms and marine structures

Desalination and water treatment systems
Hydraulic and instrumentation tubing
Heat exchangers and condensers
Marine process piping

Inspection & Certificates of Marine Stainless Steel Seamless Pipe:

To meet the requirements of marine and offshore projects, the following documents and inspections can be provided depending on the order:



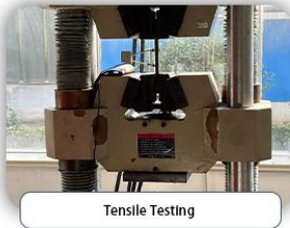
Positive Material Identification (PMI)



Hydrostatic Testing



Dimensional Inspection



Tensile Testing



Wall Thickness Measurement



Surface Inspection

Mill Test Certificate (MTC)

EN 10204 3.1 certificate

EN 10204 3.2 certificate

PMI report

Chemical composition report

Mechanical test report

Hydrostatic test report

NDT / inspection reports

Third-party inspection

Packaging & Delivery:



Marine stainless steel seamless pipe is packed in seaworthy export packaging to ensure protection during transportation and storage. Standard packing methods include bundled packing, wooden cases, end caps, labeling, and moisture protection. Customized packing and marking can also be arranged according to project requirements.

