

About Us

Haomei is a modern enterprise specializing in the R&D, production, sales, and service of seamless stainless steel pipes for marine applications. We are committed to providing high-standard, high-quality seamless stainless steel pipe solutions to customers in the global marine industry.



Our Product

ASTM A789 A312 Seamless Stainless Steel Pipe

Standards	Grades	Out Diameter and Wall Thickness	Certificates
A312	TP304L, TP316L	O.D. 323.9 mm, W.T. 12.7 mm	ABS, DNV, BV, RINA, LR, KR, CCS, NK
A789	S32205	O.D. 323.9 mm, W.T. 12.7 mm	
		O.D. 168.3mm, W.T. 7.11mm	
		O.D. 21.3mm, W.T. 1.65mm	

ASME EN Seamless Pipe Steel

Standards	Grades	Outer Diameter and Wall Thickness	Supply condition	Certificates
ASME SA213/SA213M	TP304, TP304L, TP316, TP316L, TP316Ti, TP317L, TP310S, TP321	O.D. 6.0-426 mm, W.T. 0.5-13mm	solution treatment, pickled or polished	PED, ABS, DNV, BV, RINA, LR, KR, CCS, NK
ASME SA312/SA312M	TP304, TP304L, TP316, TP316L, TP316Ti, TP317L, TP310S, TP321	O.D. 6.0-426 mm, W.T. 0.5-13mm		
ASME SA789/SA789M	S31803, S32205, S32750	O.D. 6.0-426 mm, W.T. 0.5-13mm		
EN10216-5:2021	1.4301, 1.4306, 1.4401, 1.4404, 1.4410, 1.4438, 1.4462, 1.4541, 1.4571, 1.4845	O.D. 6.0-426 mm, W.T. 0.5-13mm		



ASTM A789 A312 Seamless Stainless Steel Pipe

Product name	Grades	Outer diameter and wall thickness	Certificates
Austenitic and Duplex Stainless Steel Pipes	RSTS304TP, RSTS304LTP, RSTS316TP, RSTS316LTP, RSTS310803TP, RSTS32750TP, or equivalent	O.D.MAX 323.9mm W.T.MAX 12.7mm	KR



Our Factory

We feature a modern facility with state-of-the-art international seamless steel pipe production and testing lines. Backed by mature processes and strict quality control, we guarantee consistent quality.

We employ two core standardized technologies:

- Hot Rolling (Extrusion): Full process control from 1200°C billet heating to final storage.
- Cold Drawing (Rolling): Post-piercing precision processing for marine-grade applications, ensuring smooth surfaces and accurate dimensions.

