



316 Austenitic Stainless Steel Seamless Pipe

Zhejiang Bewell Steel Industry Co., Ltd. is a professional processing and sales of Bewell® 316 austenitic stainless steel seamless pipe. Based on our years of experience, we strive to improve quality, improve delivery times and control all seamless pipes in our factory to have the highest quality to ensure our customers enjoy the Bewell® highest quality seamless pipes and the fastest delivery times.

Product Description

Bewell®316 Austenitic Stainless Steel Seamless Pipe produced by Zhejiang Bewell Steel Co., Ltd. are an austenitic stainless steel grade tube with good resistance to chloride ion corrosion stress cracking. Stainless steel 316 welded tubes are welded from the same grade of strip, they have the same strength as seamless 304 stainless steel tubes but with higher corrosion resistance due to the 4% molybdenum in the composition, most use cases can be seen in pollution control, waste water purification, desalination and marine applications and are welcomed and trusted by a wide range of overseas customers.

Parameter(Specification) of the Bewell® 316 Austenitic Stainless Steel Seamless Pipe

Material	Stainless Steel 316
Shape	Round
Production Standards	ASTM A270, ASTM A269, ASTM A249, ASTM A778, ASTM A789, DIN 11850, EN 10357, EN 10217-7 and so on.
Size	Outer diameter = 16 - 2000mm ; Thickness = 0.8 - 20 mm ; Length = 6 - 18.3 meter ; Or as customer' s request.
Tolerance	According to the Standard , +/-10% Commonly
Surface Treatment	180#, 320#, 400# Satin / Hairline, Bright Anneal, Pickle,400#, 500#, 600# or 800# Mirror

	finish
Process Characteristics	Inner Welded Seam Removed ; Online Bright Solution Anneal ; Inner Electro Polish And Mechanical Polish ;
Certificate	ISO9001 ; ISO14001; ISO 18001; TUV ; SGS

Feature and application of the Bewell® 316 Austenitic Stainless Steel Seamless Pipe

Features:

- (1) High quality materials
- (2) Incision smoothing
- (3) Complete specifications
- (4) Anti corrosion

Application scenarios:

Bewell® Stainless steel tubes, mainly used in petroleum, chemical, medical, food, light industry, mechanical instrumentation and other industrial transmission pipelines as well as mechanical structural parts. In addition, under the same bending and torsional strength, the stainless steel pipes produced by Zhejiang Bewell Co., Ltd. are lighter in weight and better in quality, thus receiving the favor of customers from various countries.



Details of the Bewell® 316 Austenitic Stainless Steel Seamless Pipe

Zhejiang Bewell Steel Industry Co., Ltd. produces stainless steel seamless tubes with lighter weight, better quality and proper detailing. General seamless steel tubes have low precision, uneven wall thickness, low brightness inside and outside the tube, high sizing costs, pits inside and outside, and black spots that are not easily removed, but our products have no such problems whatsoever.



