



# 310 Austenitic Stainless Steel Seamless Pipe

Zhejiang Bewell Steel Co., Ltd. is a professional Bewell® 310 austenitic stainless steel seamless pipe manufacturer in China, Bewell® stainless steel pipe production and processing from the 90's hand-carried shoulder, to the automation of equipment, intelligent, now we have formed a standardized, systematic, standardized production, the implementation of a full range of quality management strategy, mature technology, advanced equipment, high-quality personnel team, the requirements of the product to achieve 100% testing, 99% pass rate, so that your choice of reassurance more at ease.

### **Product Description**

Zhejiang Bewell Steel Co., Ltd. produces Bewell® 310 stainless steel seamless tube which is a long steel tube with hollow cross section and no seam around it. When the bending and torsional strengths are the same, the Bewell® stainless steel tubes produced by our company are lighter in weight and superior in quality, and are provided with a quality warranty, so they are often used in the manufacture of mechanical parts and engineering structures, and are also commonly used for the production of various conventional weapons, gun barrels, artillery shells, etc.

## Parameter(Specification) of the Bewell® 310 Austenitic Stainless Steel Seamless Pipe

Material	201 202 304 316L 310S 309S 321 316Ti 410 420 430 409 duple,SAF2205,S31803 etc.
Thickness	0.25-10mm
Length	3-6m or as customized
Outer Diameter	6-508mm
Size (squarepipe)	10×10,12×12,18×18,23×23,38×38,50×50,70×70,100×100,20×10,23×10, 24×12,25×13,36×23,40×20,50×20,60×15,75×45,80×60,95×45,100×60,150×100 mm or as customized
Size(oval pipe)	30×15,80×40 mm or as customized
Process Method	Polished, cold drawn, annealed with nitrogen protection, ultrasonic, automatic shape etc



Finishing

A: sanded B: 400#-600# mirror C: hairline brushed D: TIN titanlumE : HL brushed & mirror (two kinds of finishing for one pipe)

Feature and application of the Bewell® 310 Austenitic Stainless Steel Seamless Pipe

#### Features:

- (1) Long service time
- (2) low replacement frequency
- (3) High structural strength
- (4) High precision

### **Application scenarios:**











Details of the Bewell® 310 Austenitic Stainless Steel Seamless Pipe







