



317 Austenitic Stainless Steel Seamless Pipe

Zhejiang Bewell Steel Co., Ltd. is one of the leading suppliers, manufacturers and exporters of Bewell® 317 austenitic stainless steel seamless pipe. ASTM A312 TP SS 317 Bewell® seamless tube contains 2% to 3% molybdenum in its chemical composition, which prevents precise forms of corrosion and improves its corrosion resistance in general, and we look forward to a long relationship with you.

Product Description

Bewell® Stainless steel seamless pipe is a steel pipe that is resistant to weak corrosive media such as air, steam, water and chemically leaching media such as acids, alkalis and salts. Also known as stainless acid resistant steel pipe. This Bewell® 317 austenitic stainless steel seamless pipe produced by Zhejiang Bewell Steel Co., Ltd. has the highest quality in the industry, safe and reliable, sanitary and environmentally friendly, economical, thin-walled pipes as well as new and reliable, with irreplaceable advantages and good prospects.

Parameter(Specification) of the Bewell® 317 Austenitic Stainless Steel Seamless Pipe

| Standard | ASTM A213,A312,ASTM A269,ASTM A778,ASTM A789,DIN 17456, DIN17457,DIN 17459,JIS G3459,JIS G3463,GOST9941,EN10216, BS3605,GB13296 |
|------------------|---|
| Material | 304,304L,309S,310S,316,316Ti,317,317L,321,347,347H,304N,316L, 316N,201,202 |
| Surface | Polishing,annealing,pickling,bright |
| Туре | hot rolled and cold rolled |
| Size | Wall thickness 1mm-150mm(SCH10-XXS) Outer diameter 6mm-2500mm (3/8"-100") |
| Package | Standard export seaworthy package,or as required. |
| Delivery time | Prompt delivery or as the order quantity. |



Contact

If you have any questions, please feel free to contact me.

Feature and application of the Bewell® 317 Austenitic Stainless Steel Seamless Pipe

Features:

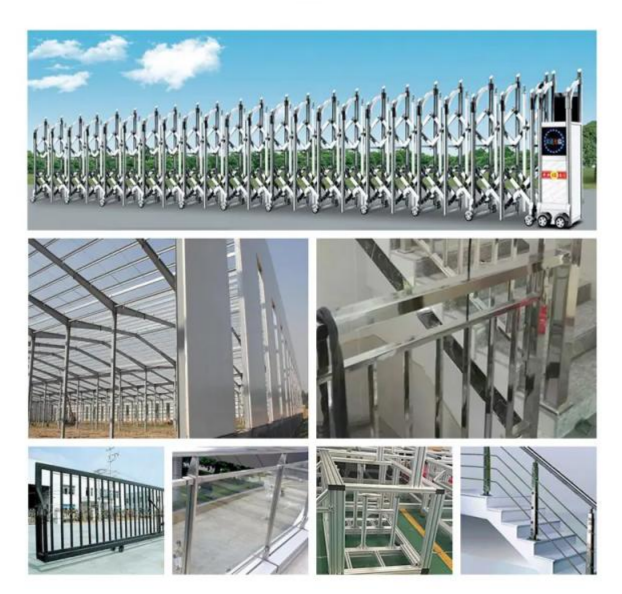
Excellent corrosion resistance
High resistance to stress
High temperature resistance
Health and environmental protection

Application scenarios:

Compared with solid steel such as round steel, Bewell® stainless steel seamless pipe is lighter in weight when the bending and torsional strength is the same, and is a kind of economic cross-sectional steel, widely used in the manufacture of structural and mechanical parts, such as oil drilling rods, automobile transmission shafts, bicycle frames and steel scaffolding used in building construction, etc.



PRODUCT APPLICATION



Details of the Bewell® 317 Austenitic Stainless Steel Seamless Pipe











