



High Temperature Nickel Alloy Stainless Steel Seamless Pipe

Zhejiang Bewell Steel Industry Ltd. As a manufacturer of high Bewell® quality high temperature nickel alloy stainless steel seamless pipe, stainless steel pipes and fittings, Zhejiang Bewell Steel Co., Ltd. regards quality as the life of the enterprise, strictly manages quality and actively participates in market competition, with remarkable performance, receiving support from domestic customers, while actively exploring the international market, exporting products to the Philippines, Pakistan, Australia, New Zealand, Venezuela, India, Japan, the Netherlands, the United States and other countries, the quality of products has been widely praised and has left a good impression on customers.

Product Description

Bewell® Nickel-based cast high temperature alloys are cast high temperature alloys with nickel as the main component. With the increase in use temperature and strength, high temperature alloys are alloyed (see high temperature alloy strengthening) to an increasingly high degree, making hot working and forming increasingly difficult and necessitating the use of casting processes for production.

Parameter(Specification) of the Bewell® High Temperature Nickel Alloy Stainless Steel Seamless Pipe

Item Name	High Temperature Nickel Alloy Stainless Steel Seamless Pipe
Material Grade	201, 202, 301, 302, 303, 304, 304L, 304H, 310S, 316, 316L, 317L, 321,310S, 309S, 410, 410S,420, 430, 431, 440A,904L
Shape	Round Pipe
Technique	Cold Rolled
Thickness tolerance	0.5mm-2.0mm
Length	As per requirement
Size	9.6mm-217mm



Welding Line Type	Seamless
Packing	Exportsea worthy packing with each bundle tied and protected, Or as to clients' requirements.

Feature and application of the Bewell® High Temperature Nickel Alloy Stainless Steel Seamless Pipe

Features:

- (1) High temperature resistant
- (2) Flat incision
- (3) Good stability
- (4) Fully stocked

Application scenarios:





Details of the Bewell® High Temperature Nickel Alloy Stainless Steel Seamless











