

Stainless Steel Seamless Pipe – ASTM A312 316L/316 EN 1.4301

Basic Information

Place of Origin: CHINA
Brand Name: KASUGAI
Model Number: ASTM/DIN/JIS

Minimum Order Quantity: 10Price: USD

Packaging Details: plywood caseDelivery Time: 70days

• Payment Terms: T/T100%ADVANCE

• Supply Ability: 60~80t



Product Specification

Product Description

KASUGAI ASTM A312 TP316/316L Stainless Steel Pipe | 1/2"-24"

KASUGAI stainless steel pipes ASTM A312 TP316/316L, 1/2"-24", SCH5 to SCHXXS.

Supports ASTM/DIN/EN. Ideal for chemical, marine, and industrial use

Discover KASUGAI ASTM A312 TP316/316L stainless pipes (1/2"-24", SCH5-SCHXXS).

High corrosion resistance for chemical, marine, and pressure systems.

Product Description – KASUGAI ASTM A312 TP316/316L Stainless Steel Pipes

KASUGAI, a trusted Japanese manufacturer, provides high-performance stainless steel pipes conforming to ASTM A312 TP316/316L standards. These pipes are engineered to deliver superior corrosion resistance, high strength, and long-term reliability in demanding environments.

Manufactured under stringent quality control, our pipes are available in a wide range of sizes from 1/2 inch to 24 inches, with wall thicknesses from SCH5 to SCHXXS. Products are compatible with ASTM, DIN, and EN standards, offering flexible global compliance.

Kev Features

Material Grades: 316 / 316L Austenitic Stainless Steel

Dimensions: 1/2" to 24" (DN15-DN600) Thickness Range: SCH5 to SCHXXS

Types: Seamless / Welded

Standards Supported: ASTM A312, DIN EN 10216 / EN 10217, and more

Finish: Pickled, Annealed, Polished (available on request) Certificates: EN10204 3.1, MTC, ISO, others upon request

Applications

KASUGAI 316/316L stainless steel pipes are widely used across industries due to their outstanding resistance to corrosion, chemicals, and high temperatures. Ideal for:

Chemical & Petrochemical Plants

Resistant to acids, solvents, and chloride-rich environments

Oil & Gas Pipelines

Suitable for offshore and coastal environments

Marine & Shipbuilding

Excellent resistance to saltwater and atmospheric corrosion

Food & Beverage Industry

Hygienic grade material ensures cleanability and safety

Pharmaceutical and Biotech

Non-reactive and easy to sterilize

Water Treatment & Desalination

Long service life in aggressive water media

Heat Exchangers & Boilers

Withstands pressure and temperature fluctuations

Structural and Architectural Use

Aesthetic finish, great mechanical strength

Why Choose KASUGAI?

Made in Japan with precision and reliability

Fully traceable material and compliance documents

Custom lengths, beveling, polishing, and cut-to-size options available

Fast lead times and global delivery support





+8109093329324



zhangying@kasugai-group.co.jp



@ flangespipefittings.com

Rm.8415, Bldg. A8, No. 808 Hongqiao Road, Xuhui District, Shanghai 200030, Chia