

UNS S32205 Duplex Steel Tube ASTM A789 Welded Seamless

Basic Information

Place of Origin: CHINABrand Name: KASUGAI

• Certification: ISO-9001; PED; AD 2000

Model Number: STAINLESS STEEL; DUPLEX; SUPER

DUPLEX

• Minimum Order Quantity: TO BE NEGOTIATED

Price: PER BASE MATERIAL PRICE
 Packaging Details: SEAWORTHY PACKING

• Delivery Time: 60 DAYS FOR ONE CONTAINER

Payment Terms: L/C, D/A, D/P, T/T
 Supply Ability: 200 TONS / MONTH



Product Specification

Product Name: Seamless Stainless Steel Pipe

Standards: ASTM A312 316/L

Outer Diameter: 1/8"--12"Wall Thickness: Sch80S

End Process: Plain Ends, Beveled Ends, Threaded Ends

• Application: Petroleum/Chemical/Gas/Power/Shipbuilding/Construction/Water/Food/Pharmaceutical

Connection: Welded/SeamlessMaterial: Stainless Steel

Package: Standard Export Package

• Processing Technology: Cold Drawn/Cold Rolled/Hot Rolled/Forged

Standard: ASTM/AISI/JIS/DIN/GB
 Surface Treatment: Polished/Mirror/Matte
 Type: Seamless Pipe

Highlight: ASTM A789 Duplex Steel Tube,

WASTM A789 Duplex Steel Tube,

WASTM A789 Duplex Steel Tube,

UNS S32205 Duplex Steel Tube

PETRO

CHEMICAL

INDUSTRY

HEAT EXCHANGE

Product Description

UNS S32205 Duplex Steel Tube ASTMA789

Product Information:

A seamless stainless steel pipe is a tubular product made from stainless steel using a seamless manufacturing process. Seamless stainless steel pipes are available in various grades and alloys to suit different applications and environments. Common grades include 304/304L, 316/316L, 321, and 904L. Different alloys offer specific properties such as enhanced corrosion resistance, high-temperature resistance, or improved mechanical strength.

Product Name	Seamless Stainless Steel Pipe
Standards	ASTM A789 UNS S32205
Outer Diameter	1/8"12"
Wall Thickness	UP TO XXS
Length	SRL DRL 20Ft 40Ft from 5 meters to 11 meters or customized
End Process	Plain Ends, Beveled Ends, Threaded Ends
Origin	China

Seamless stainless steel pipes find applications in many industries and sectors. They are commonly used in oil and gas exploration, refining and processing, petrochemical plants, power generation, pharmaceuticals, food and beverage processing, water treatment, aerospace, automotive, and architectural applications.

PHARMACEU

TICAL

EQUIPMENT

S

NUCLEA

R

BOILER

STAINLESS STEEL PIPES												
ASTM A213; ASTM A269;ASTM A312;ASTM A789; ASTM A790; EN10216-5; JIS 3463;												
JIS 3459;												
SIZE AVAILABLE												
SIZE RANGE	OD	WALL THICKNESS	LENGTH	SURFACE								
SEAMLESS	1/2"12"	UP TO 20mm		PICKLING	BRIGHT							
WELDED	3/4"36"	UP TO 36mm	FIXED / RANDOM	& PASSIVAT ION	LANNEAL							
TESTING & INSPECTION												
NDT MECHANICAO TESTING		CHEMICAL ANALYSIS	SPECTRUM ANALYSIS	SIZE INSPECTI ON	SURFAC E INSPECT ION							
UT; RT; EDDY CURRENT	TENSION/TENSILE; IMPACT; HARDNESS; HYDRAULIC	HARDNESS; HIC; LOW TER		CALIPER; GAUGE	VISUALIZ ATION							
APPLICATION												

MATERIAL AVAILABLE									
304/L	310/S	316/L	317/L	321/H	347/H	316 Ti	904L/N08904		
1.4301 / 1.4307	1.4845	1.4401 /1.4404	1.4439	1.4541	1.4550	1.4571	1.4539		
S31803/F51	S32750/F5 3	S32750/F55	S31254/F44						
1.4462	1.441	1.4501	1.4547						

AERO SPACE



KASUGA Kasugai Shanghai Co., Ltd.





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