

Stainless Steel Pipe Fittings COUPLING, BUSHING,

Basic Information

Brand Name: Kasugai

Model Number: ANSI B1.20(NPT), BS 21(PT, BSP),

DIN2999/259

Minimum Order Quantity: 100

Price: Negotiable

Packaging Details: Seaworthy PackngDelivery Time: 60 -90 working days

• Payment Terms: L/C,T/T

Supply Ability: 100 tons per month



Product Specification

Product Name: Stainless Steel Pipe Fittings

• Materials: AISI(304, 316, 431), ASTM A351(CF8,

CF8M), UNS S174000, JIS(SCS13, SCS14),

W-Nr(1.4552, 1.4581)

• Threads: ANSI B1.20(NPT), BS 21(PT, BSP),

DIN2999/259

• Dimensions: ISO049-1983(E), MSS SP-114

• Size Range: 1/8" To 4"

• Rating: 150 PSI On Fittings

Type: Elbow,Cross,Coupling,Tee,Seamless
Connection: Welding,Male,Clamp,threaded,Female
Highlight: BUSHING Stainless Steel Pipe Fittings,

Stainless Steel Pipe Fittings COUPLING, Stainless Steel Pipe Fittings BUSHING

Product Description

Stainless Steel Pipe Fittings COUPLING, BUSHING,

Product Information

Stainless steel pipe fittings should conform to industry standards such as ASTM (American Society for Testing and Materials) or ASME (American Society of Mechanical Engineers). Certain applications may require specific certifications, such as ANSI/NSF Standard 61 for drinking water systems.

Size Range	1/8"-4"
	AISI(304, 316, 431), ASTM A351(CF8, CF8M), UNS S174000, JIS(SCS13, SCS14), W-Nr(1.4552, 1.4581)
Threads	ANSI B1.20(NPT), BS 21(PT, BSP), DIN2999/259
Dimensions	ISO049-1983(E), MSS SP-114
Rating	150 PSI on Fittings

Connection Methods:

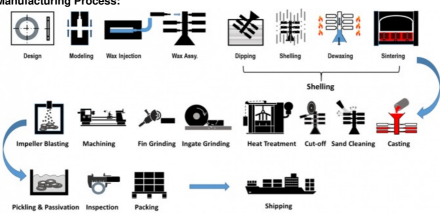
Stainless steel pipe fittings can be connected to pipes using different methods, including:

Threaded Fittings: Fittings with internal threads that can be screwed onto the external threads of the pipe.

Socket Weld Fittings: Fittings that are inserted into the pipe and then welded around the joint for a strong connection.

Butt Weld Fittings: Fittings that are welded directly to the pipe using a butt welding process. Flanged Fittings: Fittings with flanges that are bolted to flanged ends of pipes or equipment.

Manufacturing Process:



Products:





Hexagon Plug, Parallel (Cylinder) Thread



Square Plug



Hexagon Bushing M/F



Negative Hexagon Bushing M/F



Hexagon Cap



Round Cap Banded



Round Cap Banded Backnut (Locknut) Socket Weld





Union Conical Joint







Union Flat Seat With Union Conical Joint Union Flat Seat with Teflon Gasket F/F M/F Teflon Gasket M/F



Union Conical Joint BW/BW



Teflon Gasket BW/BW



BW/F



Union Flat Seat with Union Conical Joint Union Flat Seat with Teflon Gasket BW/M



Union Conical Joint M/M



Union Flat Seat with Teflon Gasket M/M





Union Flat Seat F/F Union Flat Seat M/F



Union BW/BW



Union Conical F/F



Union Conical M/F



Union BW/M with **Hexagon Nut**



Union Conical Joint Socket Weld



Elbow 45 Banded S/W



Elbow 90 Equal Banded F/F



Elbow 90 Equal **Banded Socket Weld**



Elbow 90 Equal Banded Socket Weld



Elbow 45/60/75/90 with Strip



Elbow 90 Non-Banded F/F



Tee Equal Banded



Tee Banded Reducing



Tee Equal banded SW



Y-Tee Banded



Tee Equal Non-Banded



Cross Banded





Street Elbow 90 M/F Street Elbow 45 M/F



Elbow 45 Equal Banded F/F



Socket (Coupling) Banded



Socket (Coupling) Banded Reducing



Socket (Coupling) Plain



Half Socket (Coupling) Plain



Weld O.D. Machined



Socket (Coupling) Socket (Coupling) O.D. Machined

KASUGA Kasugai Shanghai Co., Ltd.





