6000# Forged High Pressure Pipe Fittings SW Tee ANSI B16.11

Basic Information

Place of Origin: CHINABrand Name: DEYE

Certification: ISO9001:2015 PED

Model Number: PF-BS-F7Minimum Order Quantity: 10PCS

• Price: USD2-USD50 each pc as per different

materia

Packaging Details: cartons + ply-wooden cases
 Delivery Time: 7 days for stock items
 Payment Terms: L/C, , T/T, D/P

Supply Ability: 10000pcs each momth



Product Specification

Standard: ANSI B16.11

• Material: A105, A105N. A350LF2, F22, SS316,

SS304, DUPLEX SS, ALLOY STEEL

• Rating: 2000#, 3000#, 6000#, 9000# 2000LBS

3000LBS 6000LBS 9000LBS

• Size: 1/4"-4"

Connection: Socket Welded SW Threaded NPT BSPT

BSPP

Surface: Black, Pickling, Anti-rust Oil

• Highlight: Forged High Pressure Pipe Fittings,

6000# High Pressure Pipe Fittings,

B16.11 sw tee



More Images





Product Description

6000# Forged High Pressure Fitting SW tee with Standard ANSI B16.11

Forged high pressure fittings are a type of pipe fittings that are manufactured through the forging process. The forging process involves shaping metal by applying localized compressive forces using dies and hammers or presses. This process results in a strong and dense structure with improved mechanical properties compared to fittings made through other methods such as casting.

Forged high pressure fittings are commonly used in high-pressure and high-temperature applications, where their superior strength and durability are required. They are available in various shapes and sizes, including elbows, tees, crosses, couplings, unions, caps, and plugs

Product Information/Product Description/Basis Information/Specification

	Forged stainless steel fittings: ASTM A182, ASTM SA182 S/W &SCRD (NPT / BSP / BSPT)
	Carbon steel forged fittings: A-105, S/W &SCRD (NPT / BSP / BSPT)
Specification	Mild Steel Forged Fitting: IS BS ASTM ANSI B16.11 S/W & SCRD
	Nickel Alloy forged fittings: ASTM B366 S/W & SCRD
	Non Ferrous metal forged fittings: IS BS ASTM S/W & SCRD
Forged Socket-welded Straight Tee Dimension	ANSI B 16.11
Forged Socket-Welded Equal Tee	1/4" NB TO 4" NB
Forged Socket-Welded Tee Class	2000 LBS, 3000 LBS, 6000 LBS, 9000 LBS
Forged steel fittings Range	Coupling, Plug, Socket, Bushing, Elbow, Tee, Nipple, Union, Threading Outlet, Welding Outlet, Sockt Weld Outlet.
Stainless Steel Forged Socket weld Tee	ASTM A182 F304, 304H, 309, 310, 316, 316L, 317L, 321, 347, 904L
Duplex Steel Forged Socket welded S/W Tee	ASTM A 182 -F51 / F52 / F53 / F54 / F55 / F57 / F59 / F60 / F61 S 31803, S 32205, S 32550, S 32750, S 32760
Carbon Steel Forged S/W Socket weld Tee	ASTM/ ASME A 105, ASTM/ ASME A 350 LF 2
Alloy Steel Forged Socket- weld Tee	ASTM / ASME A 182 GR F5, F 9, F 11, F 12, F 22, F 91.
Copper Alloys Forged Socket	ASTM / ASME SB 111 UNS NO. C 10100 , C 10200 , C 10300 , C 10800 , C 12000, C 12200, C 70600 C 71500
Welded Tee	ASTM / ASME SB 466 UNS NO. C 70600 (CU -NI- 90/10) , C 71500 (CU -NI- 70/30)
Nickel Alloy Forged Socket Welded Tee	ASTM / ASME SB 336, ASTM / ASME SB 564 / 160 / 163 / 472, UNS 2200 (NICKEL 200) , UNS 2201 (NICKEL 201), UNS 4400 (MONEL 400), UNS 8020 (ALLOY 20 / 20 CB 3), UNS 8825 INCONEL (825) , UNS 6600 (INCONEL 600), UNS 6601 (INCONEL 601) , UNS 6625 (INCONEL 625) , UNS 10276 (HASTELLOY C 276)
Low temperature steel:	A522 A707 Grade L 1-L 2-L 3-L 4-L 5-L 6-L 7-L 8
High performance steel:	A694 F 42-F 46-F 48-F 50-F 52-F 56-F 60-F 65-F 70

Features /Characteristics

Strength and Durability: Forged pipe fittings are known for their superior strength and durability compared to fittings made through other manufacturing methods. The forging process creates a dense and compact structure that can handle high-pressure and high-temperature applications.

Leak-Free Performance: The tight grain structure of forged fittings ensures a leak-free connection. The absence of porosity or voids in the metal reduces the risk of leaks or failures, making them suitable for critical applications where leakage is not acceptable.

Pressure Ratings: Forged pipe fittings generally have higher pressure ratings compared to fittings made by other methods. This makes them ideal for systems that operate under high pressure conditions.

Resistance to Corrosion: Forged fittings are available in various materials such as carbon steel, stainless steel, and alloy steel, which offer excellent resistance to corrosion. The choice of material depends on the specific requirements of the application, ensuring compatibility with the transported fluid or gas.

Wide Range of Shapes and Sizes: Forged pipe fittings are available in a wide range of shapes and sizes to meet different piping system requirements. Common types include elbows, tees, crosses, couplings, unions, caps, and plugs.

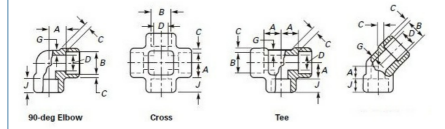
Versatility: Forged fittings are suitable for use in various industries such as oil and gas, petrochemicals, power generation, and chemical processing. They can handle different types of fluids, gases, and temperatures, making them versatile for diverse applications.

Quality and Consistency: Due to the controlled forging process, forged pipe fittings exhibit consistent quality and dimensional accuracy. This ensures that the fittings can be easily installed and provide a reliable connection within the piping system.

Longevity: With their robust construction and resistance to wear and tear, forged fittings offer a longer service life compared to other types of fittings. Proper installation, maintenance, and adherence to recommended operating conditions can further enhance their longevity.

Technology/ Technical Data Sheets

Dimension of socket welding Fittings for 90-Deg Elbow, Cross, Tee, 45deg elbow



	Socket Bore Diameter, B (Note (1))	Bore Diameter of Fittings, D [Note (1)]		Socket Wall Thickness, C [Note (2)]						Body Wall, G			– Min.	
		Class Designation			Class Designation					Class Designation				
		lameter,			3000		6000		9000		3000	6000	9000	Depth of
Nominal Pipe Size		3000	6000	9000	Avg.	Min.	Avg.	Min.	Avg.	Min.	Min.	Min.	Min.	Socket,
1/8	0.440	0.299	0.189	:::	0.1 25	0.125	0.156	0.135			0.095	0.124		0.38
1/4	0.575	0.394			0.149	0.130	0.181	0.158			0.119	0.145		0.38
3/4	0.710	0.523	0.389		0.158	0.138	0.198	0.172	***	***	0.126	0.158		0.38
1/2	0.875 0.855	0.652 0.592	0.494	0.282	0.184	0.161	0.235	0.204	0.368	0.3 22	0.147	0.188	0.294	0.38
3/4	1.085	0.854			0.193	0.168	0.274	0.238	0.385	0.337	0.154	0.219	0.308	0.50
1	1.065 1.350 1.330	0.794 1.079 1.019	0.845	0.404 0.629 0.569	0.224	0.196	0.312	0.273	0.448	0.392	0.179	0.250	0.358	0.50
11/4	1.695	1.410	1.190	0.926	0.239	0.208	0.312	0.273	0.478	0.418	0.191	0.250	0.382	0.50
11/2	1.935	1.640		1.130	0.250	0.218	0.351	0.307	0.500	0.438	0.200	0.281	0.400	0.50
2	2.426	2.097			0.273	0.238	0.430	0.374	0.545	0.477	0.218	0.344	0.436	0.62
23/2	2.406 2.931 2.906	2.037 2.529 2.409	1.657	1.473	0.345	0.302					0.276			0.62
3	3.560 3.535	3.128			0.375	0.327					0.300			0.62
4	4.570	4.086			0.421	0.368					0.337			0.75

General Note: Dimensions are in millimeters.

Application/Usage

Forged high pressure fittings are commonly used in a variety of industries and applications involving high pressure fluid or gas systems. Some specific applications and uses of forged high pressure fittings include: Oil and Gas Industry, Power Generation, Chemical Processing, Pharmaceutical industry, Water Treatment, Mining and Construction, Aerospace and Defense HVAC and Piping

Material Grades:

Forged high pressure pipefittings here mentioned below are only a few of those covered by B16.11 standard. The physical and chemical values indicated correspond to the latest issued standard, although they are affected by modifications year after year, so we suggest to use them only as a guide.

Chemical Composition

As	MT	Analysis in %									
Designation		С	Mn	Si	Max. P	Max. S	Cr	Ni	Мо		
410	15 - 05						•				
		max. 0.35	0.60 - 1.05	0.10 - 0.35	0.035	0.04	max. 0.3 ^{3 4}	max. 0.4 ^{3 4}	max. 0.12		
418	2 - 07								•		
	F4 F6	max. 0.25	0.60 - 0.90	0.15 - 0.35	0.045	0.045	4.00 - 6.00	max. 0.50	0.44 - 0.65		
	F1 F5 F11 Cl. 1	max. 0.15	0.30 - 0.60	max. 0.50	0.030	0.030			0.44 - 0.6		
		0.05 - 0.15	0.30 - 0.60	0.50 - 1.00	0.030	0.030	1.00 - 1.50		0.44 - 0.65		
	F11 Cl. 2 / Cl. 3	0.10 - 0.20	0.30 - 0.80	0.50 - 1.00	0.040	0.040	1.00 - 1.50	8.00 - 11.00	0.44 - 0.6		
ad	F22 Cl. 1 / Cl. 3	0.05 - 0.15	0.30 - 0.60	max. 0.5	0.040	0.040	2.00 - 2.50		0.87 - 1.13		
au es	F304 ¹	max. 0.08	max. 2.00	max. 1.00	0.045	0.030	18.00 - 20.00		0.67 - 1.15		
-3	F304 L ¹	max. 0.030	max. 2.00	max. 1.00	0.045	0.030	18.00 - 20.00	8.00 - 13.00			
	F316 ¹	max. 0.08	max. 2.00	max. 1.00	0.045	0.030	16.00 - 18.00	10.00 - 14.00	2.00 - 3.00		
	F316L ¹	max. 0.030	max. 2.00	max. 1.00	0.045	0.030	16.00 - 18.00	10.00 - 15.00	2.00 - 3.00		
	F321 ²	max. 0.08	max. 2.00	max. 1.00	0.045	0.030	17.00 - 19.00	9.00 - 12.00			

ad es	LF1 LF2 Cl. 1 LF2 Cl. 2 LF3	max. 0.30 max. 0.30	0.60 - 1.35 0.60 - 1.35	0.15 - 0.30 0.20 - 0.35	0.035 0.035	0.040 0.040	max. 0.3 ^{3 4} max. 0.3 ^{3 4}	max. 0.4 ³ max. 0.4 ³	max. 0.12 ³ max. 0.12 ³ max. 0.12 ³ max. 0.12 ³
Gr ad es	F42 / F52 / F56 F60 / F65 / F70	max. 0.26	max. 1.4	0.15 - 0.35	0.025	0.025			

PHYSICAL PROPERTIES

ASTM Designatioin		Tensile stren	Fluency lin	Fluency limit Elongation in 50 mm.				Brinell	
		Ksi min.	МРа	MPa Ksi min.		MPa	% min.	% min.	Hardness (HB)
A105 - 0	5								
		70	485	36		250	22	30	187 max.
A182 - 0	7								
	F1	70	485	40		275	20	30	143 - 192
	F5	70	485	40	40		20	35	143 - 217
	F11 Cl. 1	60	415	30	30		20	45	121 - 174
	F11 Cl. 2	70	485	40		275	20	30	143 - 207
	F11 Cl. 3	75	515	45		310	20	30	156 - 207
	F22 Cl. 1	60	415	30		205	20	35	170 max.
Grades	F22 Cl. 3	75	515	45	45		20	30	
	F304	751	5151	30	30		30	50	156 - 207
	F304L	702	4852	25	25		30	50	
	F316	751	5151	30	30		30	50	
	F316L	702	4852	25	25		30	50	7
	F321	751	5151	30	30		30	50	7
A350 - 0	4			,					<u> </u>
	LF1	60 - 85	415 - 585	30	3 4	205	25	38	197 max.
	LF2 Cl. 1	70 - 95	485 - 655	36	3 4	250	22	30	197 max.
Grades	LF2 Cl. 2	70 - 95	485 - 655	36	3 4	250	22	30	197 max.
	LF3 Cl. 1	70 - 95	485 - 655	37.5 ^{3 4}	37.5 ^{3 4}		22	35	197 max.
	LF3 Cl. 2	70 - 95	485 - 655	37.5 ^{3 4}	37.5 ^{3 4}		22	35	197 max.
A694 - 0	3								
	F42	60	415	42	42		20		
	F52	66	455	52	52		20		
~~~d~~	F56	68	470	56	56		20		
Grades	F60	75	515	60		415	20		
	F65	77	530	65		450	20		
	F70	82	565	70		485	18		

# Products for shipment







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