

RF 904I 4" Stainless Steel Threaded Floor Flange Socket Welding ASTM / ASME A403

Basic Information

Place of Origin: CHINABrand Name: zhehengCertification: ISO9001 PED

Model Number: 60mmMinimum Order Quantity: NegotiablePrice: Negotiable

Packaging Details: In bundles with waterproof material,or

wooden crate packing

• Delivery Time: 30 DAYS

Payment Terms: L/C, T/T, D/A, D/PSupply Ability: 50TONS/30DAYS



Product Specification

Material: 904l

• Standard: ASTM, AISI, DIN, EN, GB, JIS

• Type: RF, FF, MF, MFM, RJ, TG, RTJ, SRF

Technique: Forging Size: 4"

Name: Welding Neck Flange
 Highlight: reducing weld neck flange,

stainless steel pipe flange fittings

Product Description

RF, FF, MF, MFM, RJ, TG, RTJ, SRF 904l stainless steel threaded flange / stainless steel flange

Zheheng steel is one of exporter ,manufacturer ,stockist ,supply of stainless steel flange ,stainless steel welding neck flange,the material include material: Carbon Steel: Q235, 20# , A105,A106,A234

Stainless steel: 1. 4301, 1.4306, 1.4401, 1.4404, 1.4541

2. SUS F304, SUS F304L, SUSF316, SUSF316L, SUS F321

3. ASME F304, ASME F304L, ASME F316, ASME F316L, ASME F321

Alloy Steel: 20MnG ,25MnG ,15CrMo,1Cr5Mo,16Mn,12Cr1MoVa,F11,F22,10CrMo910 Product Type:

Weld Neck Flange, Slip On Flange, Socket Welding Flange, Lap Joint Flange, Threaded Flange Blind Flange/Blind, Orifice Flange, Integral Pipe Flange, Reducing Flange, Pad Type Flange, Loose Hubbed Flange, Welding Plate Flange, Weldoflange, Nipoflange, Welding Neck Collar, Welding-on Collar

And we have ASME B16.5 SS 304 Forged Flanges, Blind Flange Distributor, ANSI B16.5 SS 304 Plate Flanges, SS 304 Plate Flange Dealer, ASME SA182 SS 304 Orifice Flanges, Stainless Steel 304 Threaded Flange

PP bag or soft white paper for individual packing, then put into wooden case or carton, Pallet is available if customer request.

thread Flange	A thread Flange is similar to slip on flanges,however, socket welds have
	an internal recess on the inside diameter to allow for a smoother flow of the
	process fluid. The positive of this is that is creates a smooth bore with the
	proper welding and grinding. The negative of this type of flange is that it can
	be more expensive than a slip-on due to more intricate machining, and they can be less readily available than slip-ons due to the fact that the
	bottom half of the inside diameter must be made to the same schedule as the pipe that is being used (you must specify the schedule needed)
	These socket weld flanges were initially developed for use on smaller sizes
	of pipe at higher pressure ratings.
Size	Plate flange:1/4"-160"
	DN8-DN4000
Pressure	America Series:Class 150 ,Class 300, Class 600, Class 900A ,
	Class 1500,Class 2500.
	Europe Series:PN2.5,PN6,PN10,PN16,PN25,PN40,PN63,PN100,
	PN160,PN250,PN320,PN400.
Flange Facing Types	America Series:Flat face(FF),Raised face(RF),Tongue(T),Groove(G),
	Female(F),Male(M),Ring type joints face(RJ/RTJ)
	Europe Series:Type A(Flat Face),Type B(Raised Face),Type
	C(Tongue),Type D(Groove),Type E(Spigot),Type F(Recess),Type G(O-Ring Spigot),Type H(O-Ring Groove)
Material	Carbon steel: ASTM A105,ASTM A105N,GB 20,C22.8. Alloy steel: ASTM/ASME A234 WP 1-WP 12-WP 11-WP 22-WP 5-WP 91-WP 911
	Stainless steel: ASTM/ASME A403 WP 304-304L-304H-304LN-304N
	ASTM/ASME A403 WP 316-316L-316H-316LN-316N-316Ti
	ASTM/ASME A403 WP 321-321H ASTM/ASME A403 WP 347- 347H
	Low temperature steel: ASTM/ASME A402 WPL 3-WPL 6
	High performance steel: ASTM/ASME A860 WPHY 42-46-52-60-65-70
	ASME ANSI B16.5,ASME ANSI B16.47.

Standards	API 605,API 6L. MSS SP 44 CSA Z245.12 EN1092-1,EN1759-1. DIN2573,DIN2576. BS1560,BS 4504,BS 10. AFNOR NF E29-200-1 ISO7005-1 AS2129 JIS B2220 UNI 2276. UNI 2277.UNI 2278 .UNI 6089 .UNI 6090
Industrial Processes	Die forging,Machining





Wenzhou Zheheng Steel Industry Co.,Ltd



15858820108





sales@zhehengsteel.com stainless-steelseamlesspipe.com

No999 .wenzhou airport wenzhou city,zhejiang china