Stainless steel fitting with wide rotating flange, welded massive thread

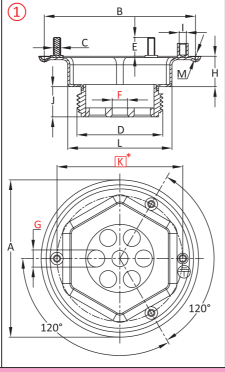
Minimum Size	Maximum Size	Material	Туре	Model
1" ½	M45×2	Stainless steel	Big deep drawn flangeMassive welded thread	66R4 (304L) 66R8 (316L)

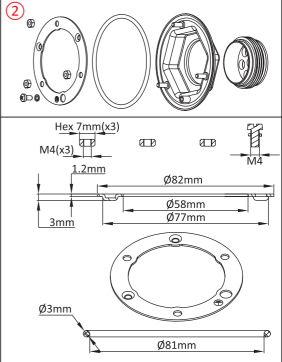
Compatible accessories					
X 66JF					
X 66JP					
X 66JR					
X 66NL					
★ 66XF					
Com	patible enclosures				
Com ¥ Y309	patible enclosures X Y3J2				
	•				
X Y309	¥ Y3J2				
X Y309 X Y310	X Y3J2 X Y3M1				
	X Y3J2 X Y3M1 X Y3P5				



1-1/2"	M45x2	
Ø90	Ø90	
Ø84	Ø84	
M4(x3)	M4(x3)	
1-1/2"	M45x2	
8	8	
Ø8.6(x0,x1)	Ø8.6(x0,x1)	
Ø10(x0,x1)	Ø10(x0,x1)	
Ø6(x2,x4,x6)	Ø6(x2,x4,x6)	
Ø8(x2,x4,x6)	Ø8(x2,x4,x6)	
13.5	13.5	
M4	M4	
20	20	
Ø70	Ø70	
Hex 58	Hex 58	
Ø3	Ø3	
	Ø90 Ø84 M4(x3) 1-1/2" 8 Ø8.6(x0,x1) Ø10(x0,x1) Ø6(x2,x4,x6) Ø8(x2,x4,x6) 13.5 M4 20 Ø70 Hex 58	

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice





Main references

Dimensions	Composition	Reference in AISI 304L	Reference in AISI 316L
1½"	1	66R4A3T*****0000	66R8A3T*****0000
1½"	1+2	66R4A3T*****0005	66R8A3T*****0005
M45×2	1	66R4MDT****0000	66R8MDT****0000
M45×2	1+2	66R4MDT****0005	66R8MDT****0005

Links



Page (.pdf)



Drawing 2D (.dwg)



Drawing 3D (.stp)

Specify dimensions and quantity of holes F and G. Red dimensions inside rectangular frames are used for assembly on enclosures or on fittings.

