

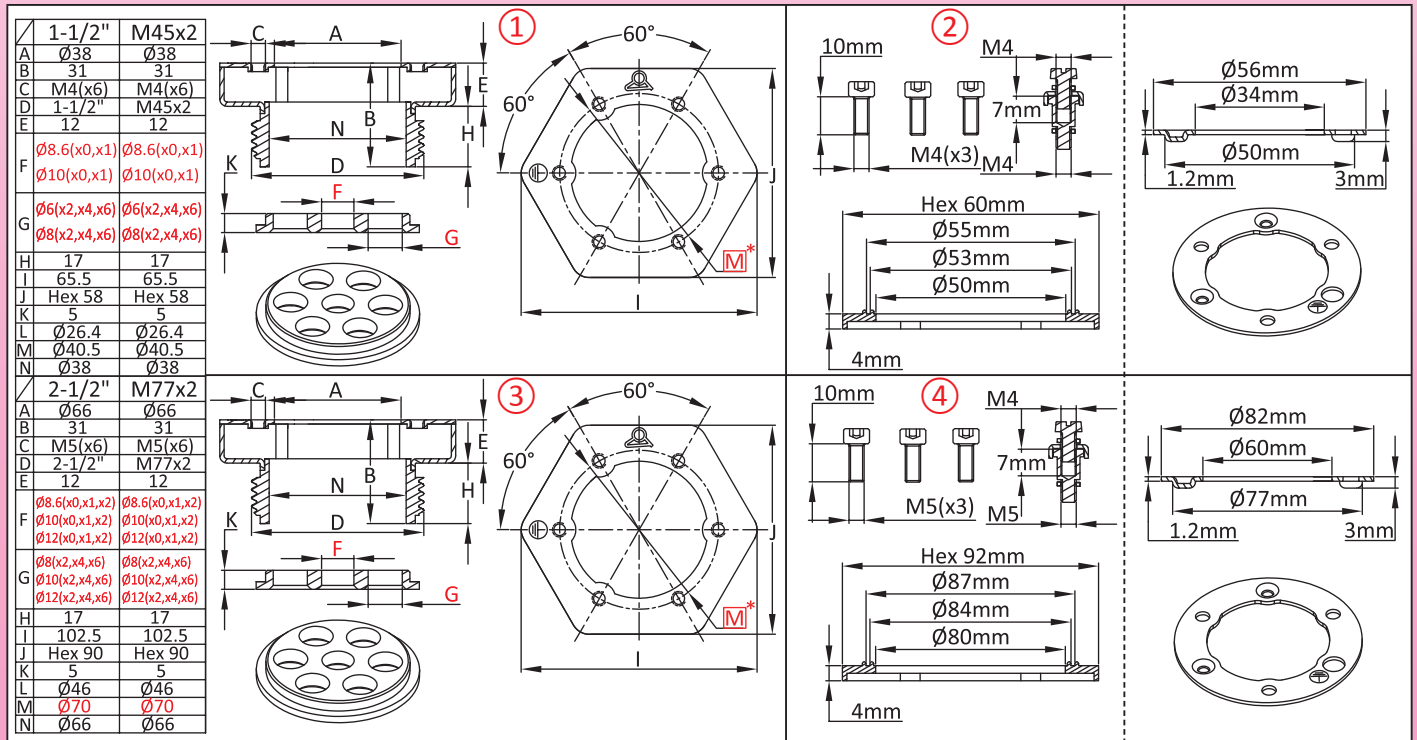
**Stainless steel fitting with 3 screws stamped rotation ring, with deep drawn body and massive machined thread, for medium corrosive environments. Non-welded thread**

Minimum Size	Maximum Size	Material	Type	Model
1" ½	2" ½	Stainless steel	Rotation ring and non-welded massive thread	<b>66RQ (304L) 66RR (316L)</b>

Compatible accessories			
<input checked="" type="checkbox"/> 66JE	<input checked="" type="checkbox"/> 66XF	<input checked="" type="checkbox"/> 66Z1	<input checked="" type="checkbox"/> 66Z2
<input checked="" type="checkbox"/> 66JF	<input checked="" type="checkbox"/> 66Z1		
<input checked="" type="checkbox"/> 66JP	<input checked="" type="checkbox"/> 66Z2		
<input checked="" type="checkbox"/> 66NL			

Compatible enclosures			
<input checked="" type="checkbox"/> Y302	<input checked="" type="checkbox"/> Y3C1	<input checked="" type="checkbox"/> Y3J2	<input checked="" type="checkbox"/> Y3P1
<input checked="" type="checkbox"/> Y303	<input checked="" type="checkbox"/> Y3C3	<input checked="" type="checkbox"/> Y3K1	<input checked="" type="checkbox"/> Y3P3
<input checked="" type="checkbox"/> Y304	<input checked="" type="checkbox"/> Y3C4	<input checked="" type="checkbox"/> Y3K2	<input checked="" type="checkbox"/> Y3P4
<input checked="" type="checkbox"/> Y305	<input checked="" type="checkbox"/> Y3G1	<input checked="" type="checkbox"/> Y3L3	<input checked="" type="checkbox"/> Y3P5
<input checked="" type="checkbox"/> Y306	<input checked="" type="checkbox"/> Y3G2	<input checked="" type="checkbox"/> Y3M1	<input checked="" type="checkbox"/> Y3P6
<input checked="" type="checkbox"/> Y307	<input checked="" type="checkbox"/> Y3H1	<input checked="" type="checkbox"/> Y3N1	<input checked="" type="checkbox"/> Y3S3
<input checked="" type="checkbox"/> Y309	<input checked="" type="checkbox"/> Y3H2	<input checked="" type="checkbox"/> Y3N2	<input checked="" type="checkbox"/> Y3S5
<input checked="" type="checkbox"/> Y310	<input checked="" type="checkbox"/> Y3H3	<input checked="" type="checkbox"/> Y3N3	<input checked="" type="checkbox"/> Y3S7
<input checked="" type="checkbox"/> Y3B2	<input checked="" type="checkbox"/> Y3J1	<input checked="" type="checkbox"/> Y3N4	<input checked="" type="checkbox"/> Y3SA



**Main references**

Dimensions	Composition	Reference in AISI 304L	Reference in AISI 316L
1½"	①	66RQA3T*****0000	66RRA3T*****0000
1½"	①+②	66RQA3T*****0005	66RRA3T*****0005
M45x2	①	66RQMDT*****0000	66RRMDT*****0000
M45x2	①+②	66RQMDT*****0005	66RRMDT*****0005
2½"	③	66RQA7T*****0000	66RRA7T*****0000
2½"	③+④	66RQA7T*****0005	66RRA7T*****0005
M77x2	③	66RQMGT*****0000	66RRMGT*****0000
M77x2	③+④	66RQMGT*****0005	66RRMGT*****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.

