

**External rotation rings, for immersion heater fittings. Allow to adjust angular position of immersion heater enclosure after assembly on tank, without need to open it**

Minimum Size	Maximum Size	Material	Type	Model
0	M77 × 2	Aluminum	External rotation ring for fittings assembly	<b>66XE</b>

**Compatible with:**

- Y3G1
- Y3G2
- Y309

<p>①</p> <table border="1"> <thead> <tr> <th></th> <th>0</th> <th>Ø45</th> <th>Ø50</th> <th>Ø60</th> <th>Ø77</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>Ø106</td> <td>Ø106</td> <td>Ø106</td> <td>Ø106</td> <td>Ø106</td> </tr> <tr> <td>B</td> <td>0</td> <td>Ø45</td> <td>Ø50</td> <td>Ø60</td> <td>Ø77</td> </tr> <tr> <td>C</td> <td>4</td> <td>4</td> <td>4</td> <td>4</td> <td>4</td> </tr> </tbody> </table>		0	Ø45	Ø50	Ø60	Ø77	A	Ø106	Ø106	Ø106	Ø106	Ø106	B	0	Ø45	Ø50	Ø60	Ø77	C	4	4	4	4	4				
		0	Ø45	Ø50	Ø60	Ø77																						
A	Ø106	Ø106	Ø106	Ø106	Ø106																							
B	0	Ø45	Ø50	Ø60	Ø77																							
C	4	4	4	4	4																							
<p>②</p> <table border="1"> <thead> <tr> <th></th> <th>M45x2</th> <th>M77x2</th> <th>1-1/2"</th> <th>2"</th> <th>2-1/2"</th> </tr> </thead> <tbody> <tr> <td>D</td> <td>Ø106</td> <td>Ø106</td> <td>Ø106</td> <td>Ø106</td> <td>Ø106</td> </tr> <tr> <td>E</td> <td>M45x2</td> <td>M77x2</td> <td>1-1/2"</td> <td>2"</td> <td>2-1/2"</td> </tr> <tr> <td>F</td> <td>4</td> <td>4</td> <td>4</td> <td>4</td> <td>4</td> </tr> </tbody> </table>		M45x2	M77x2	1-1/2"	2"	2-1/2"	D	Ø106	Ø106	Ø106	Ø106	Ø106	E	M45x2	M77x2	1-1/2"	2"	2-1/2"	F	4	4	4	4	4				
	M45x2	M77x2	1-1/2"	2"	2-1/2"																							
D	Ø106	Ø106	Ø106	Ø106	Ø106																							
E	M45x2	M77x2	1-1/2"	2"	2-1/2"																							
F	4	4	4	4	4																							

**Main references**

**Links**

Drilled hole ①		Drilled hole ① + A		Drilled hole ②		Drilled hole ② + A	
Drill	References	References	Thread	References	References	References	References
0	66XE106L40000000	66XE106L400006RS	M45×2	66XE106L40T45000	66XE106L40T456RS		
45mm	66XE106L40D45000	66XE106L40D456RS	M77×2	66XE106L40T77000	66XE106L40T776RS		
50mm	66XE106L40D50000	66XE106L40D506RS	1-1/2"	66XE106L40T12000	66XE106L40T126RS		
60mm	66XE106L40D60000	66XE106L40D606RS	2"	66XE106L40T20000	66XE106L40T206RS		
77mm	66XE106L40D77000	66XE106L40D776RS	2-1/2"	66XE106L40T21000	66XE106L40T216RS		

Page (.pdf)
   
 Drawing 2D (.dwg)
   
 Drawing 3D (.stp)

Other drilled or tapped holes diameters on request

Red dimensions inside rectangular frames on drawings are used for assembly on enclosures or on fittings.

