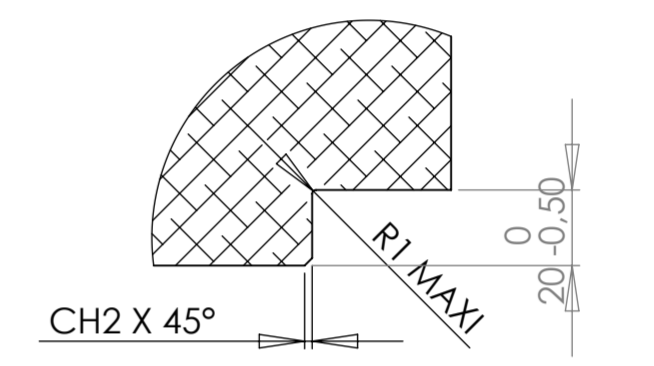
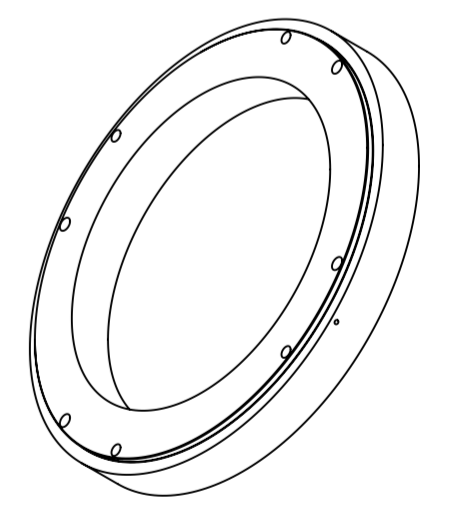
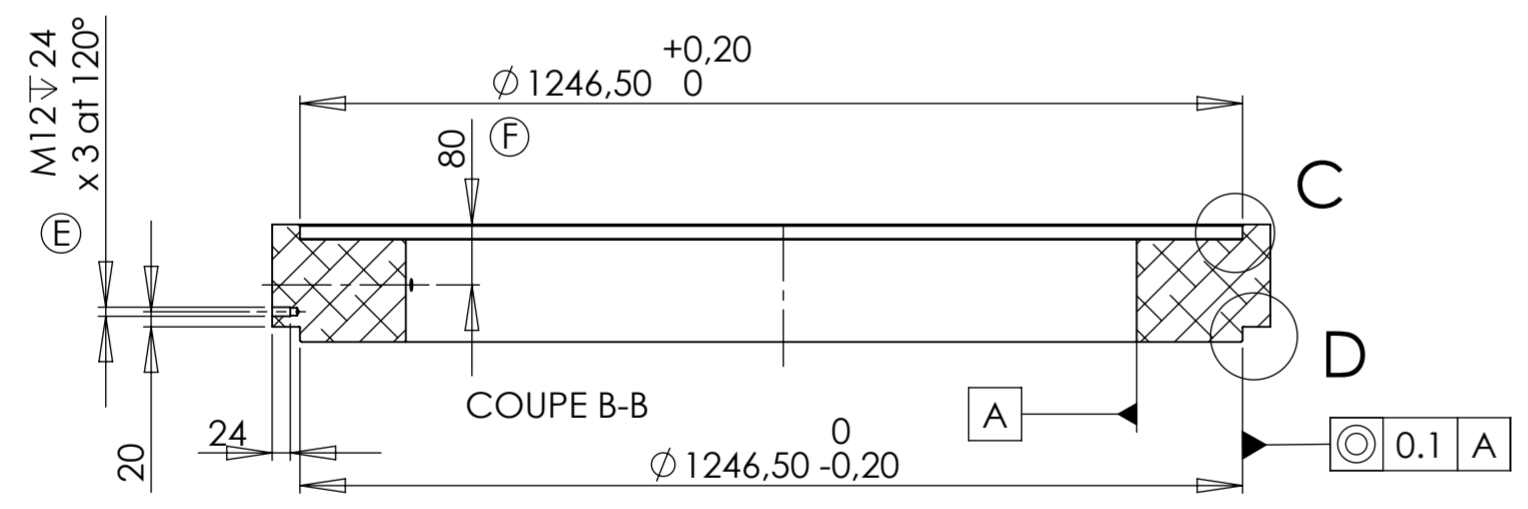


DÉTAIL C  
ECHELLE 1 : 2



DÉTAIL D  
ECHELLE 1 : 2



NOTE:  
Anodization thickness  $\geq 40 \mu\text{m}$   
Insulation voltage :  $\geq 1000 \text{ V dc}$

REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROUVE
	A1	CHANGES FOR INTERMEDIARY DESIGN REVIEW	18/10/2011	
	A2	changed holes for helium pipes and added $\varnothing 16$ hole for coil pinning	08/12/11	
	D	changed position of holes for threaded rods	09/07/2012	
	E	added hole for handling	05/11/2012	
	F	changed angle of pre-positionning holes	15/02/2013	

<p><b>SIGMAPHI</b> zi du prat Rue des frères Mongollier F-56000 Vannes</p>	Name	M. Delbecq	Date	16/04/2013
	Drawing			
	Checked			
	Approved			
MATERIAL: <b>ALU 5083</b>				
Trait.: <b>SEE NOTE</b>				
<b>COLD MASS</b>				
Roughness: <b>Ra3.2 (on machined areas)</b>				
Toi Gen: <b>+/-1</b>				
Supplier:				
Weight: <b>228.95 Kg</b>				
<b>FORCE RING</b>				
0.00				
File name:317111-JLA-704-004				
DWG NO. <b>317111-JLA-704-004</b>		Rev. <b>F</b>		
This drawing may not be used without special licence or authorisation express (Law of the 11 march 1957)				