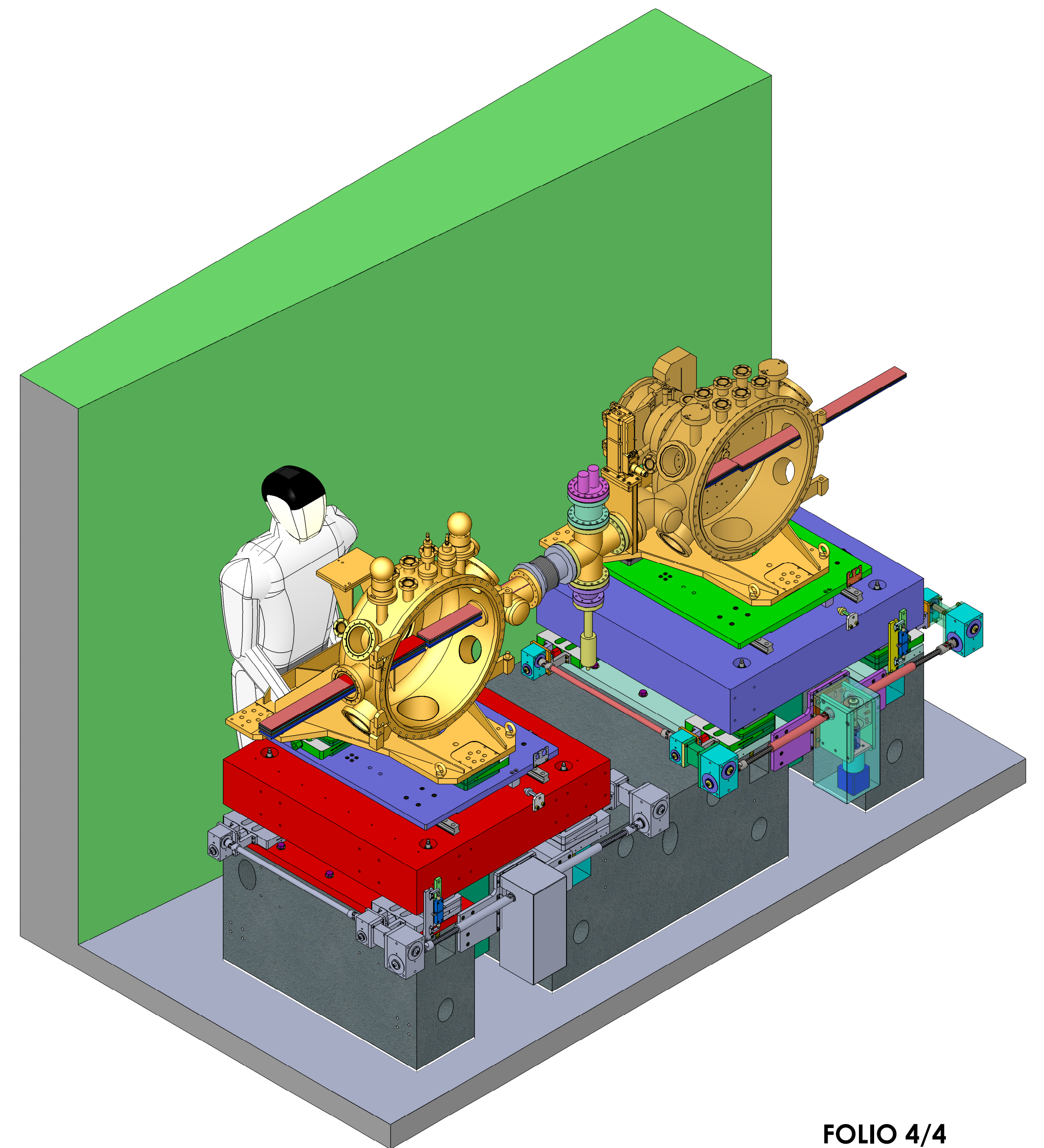




Config1. (should arrive to last diff. S2D2 with UHV chamber) M1=M2=2.13 mrad, Mono1=20 mm offset, Mono2=15 mm offset  
 Config2. (should arrive to last diff. S2D2 with UHV chamber) M1=M2=2.13 mrad, Mono1=20 mm offset, No Mono2  
 Config3. (should arrive to Si6C diff, i.e., first diff in EH2) M1=2.13, M2=2.72 mrad, Mono1=20 mm offset, No Mono2  
 Config4. (should arrive to diff in EH1. No matter if the beam does not enter in EH2) M1=2.13, M2=3.89 mrad, Mono1=20 mm offset, No Mono2  
 Config5. (should arrive to Si6C diff, i.e., first diff in EH2) M1=2.72, M2=2.72 mrad, Mono1=20 mm offset, No Mono2  
 Config6. (should arrive to diff in EH1. No matter if the beam does not enter in EH2) M1=3.89, M2=3.89 mrad, Mono1=20 mm offset, No Mono2  
 Config7. (should arrive everywhere). M1=0, M2=0 mrad, Mono1=20 mm offset, No Mono2  
 Config8. (should arrive everywhere). M1=0, M2=0 mrad, Mono1=20 mm offset, Mono2=15 mm offset



**FOLIO 4/4**

Config: 7  
La seule ou l'on règle manuellement les Airloc de réglage  
sous le mono 2  
Mono 1 H (1410) Mono 2 (1420)

ITEM	DRAWING N.	QTY	DESCRIPTION /	REMARKS	MATERIAL	W/Kg
0mm			SCALE: 100		NAME	DATE
			DRN. CKD. APPD.			
			ISO STANDARD GEN. SURFACE FINISH : GEN. LINEAR TOL. : GEN. ANGULAR TOL. :		A	
			 <b>Spanish CRG Beamline</b> AT EUROPEAN SYNCHROTRON BP 220 38043 GRENOBLE CEDEX-FRANCE Comisión Interministerial de Ciencia y Tecnología CICYT C. Rosario Pino 14-16 28020 MADRID - ESPAÑA		ASSY.	
10			11		12	SolidWorks