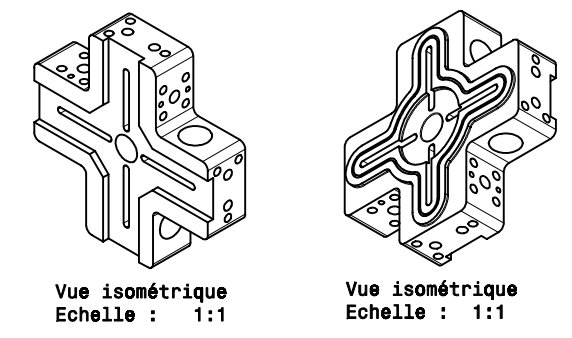
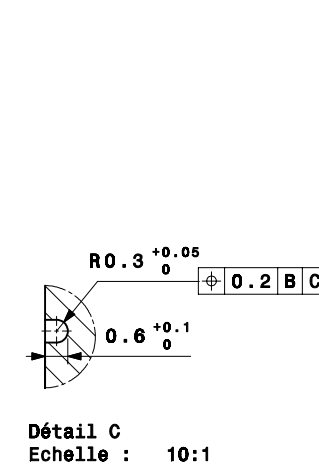
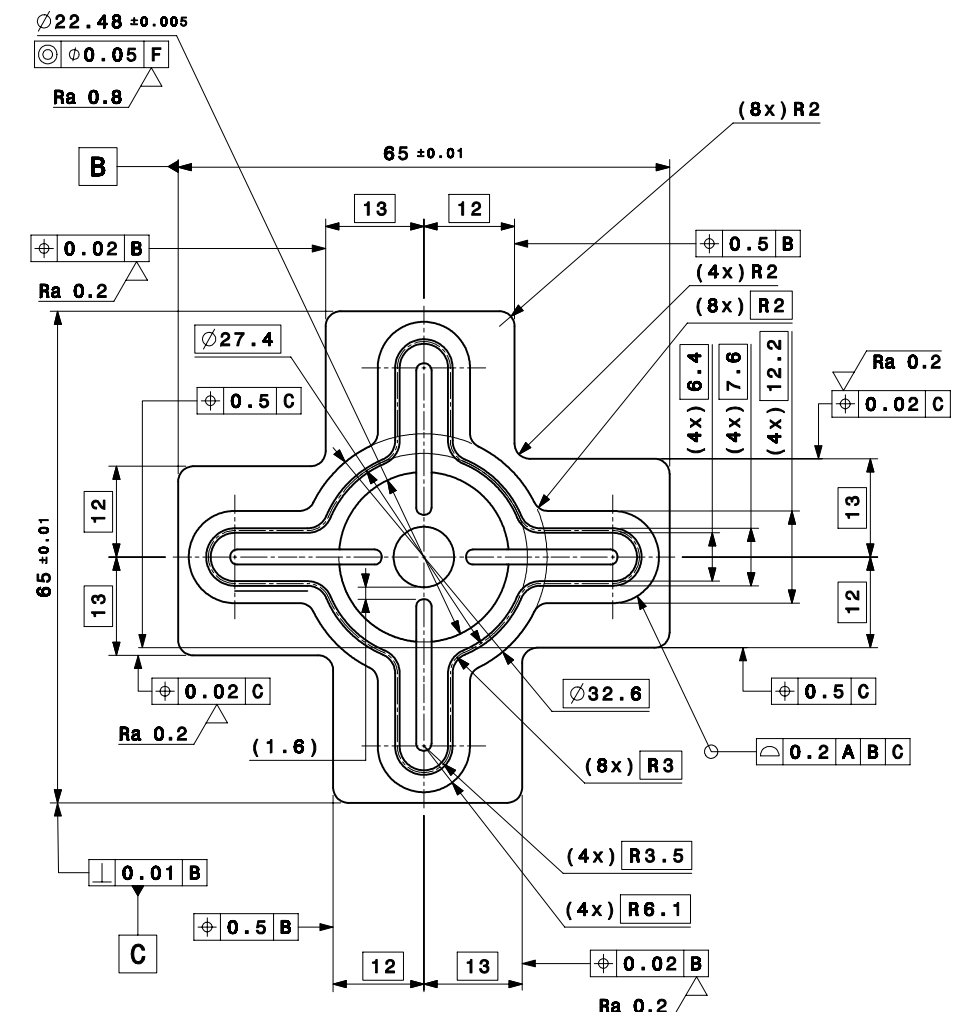
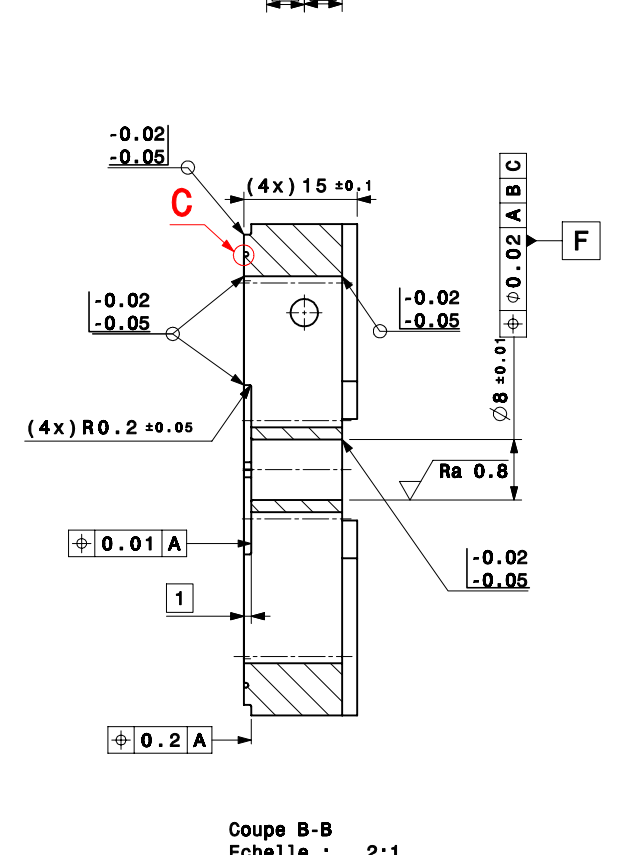
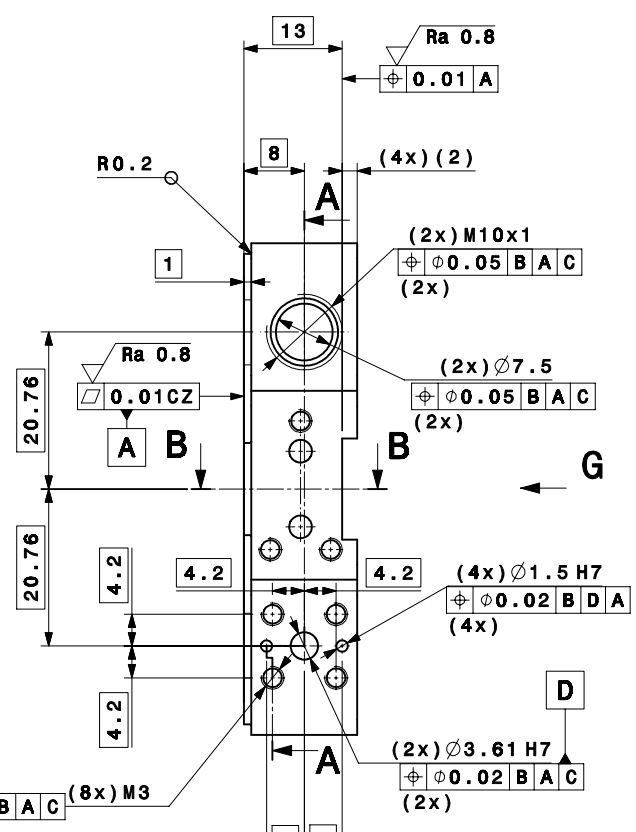
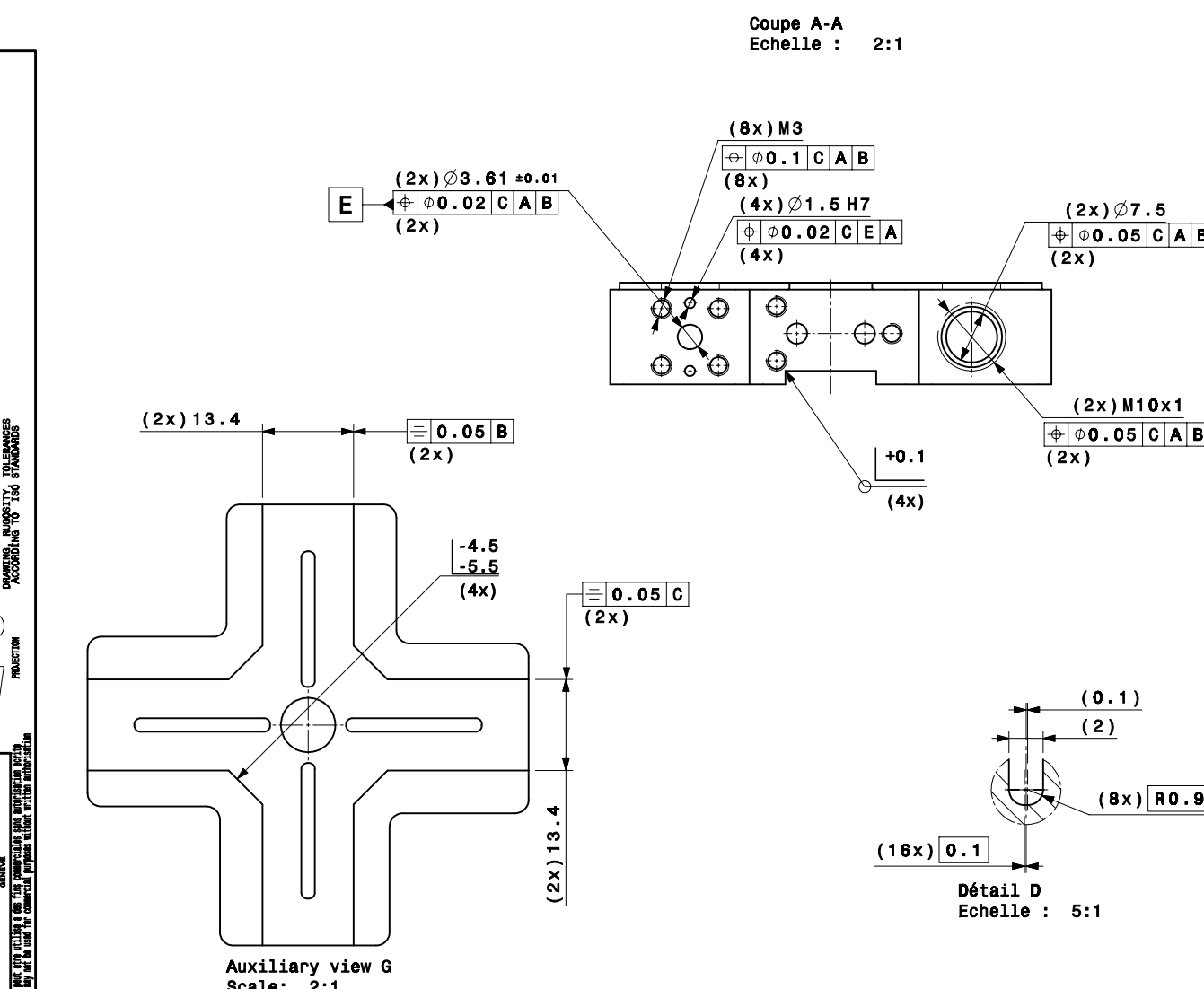
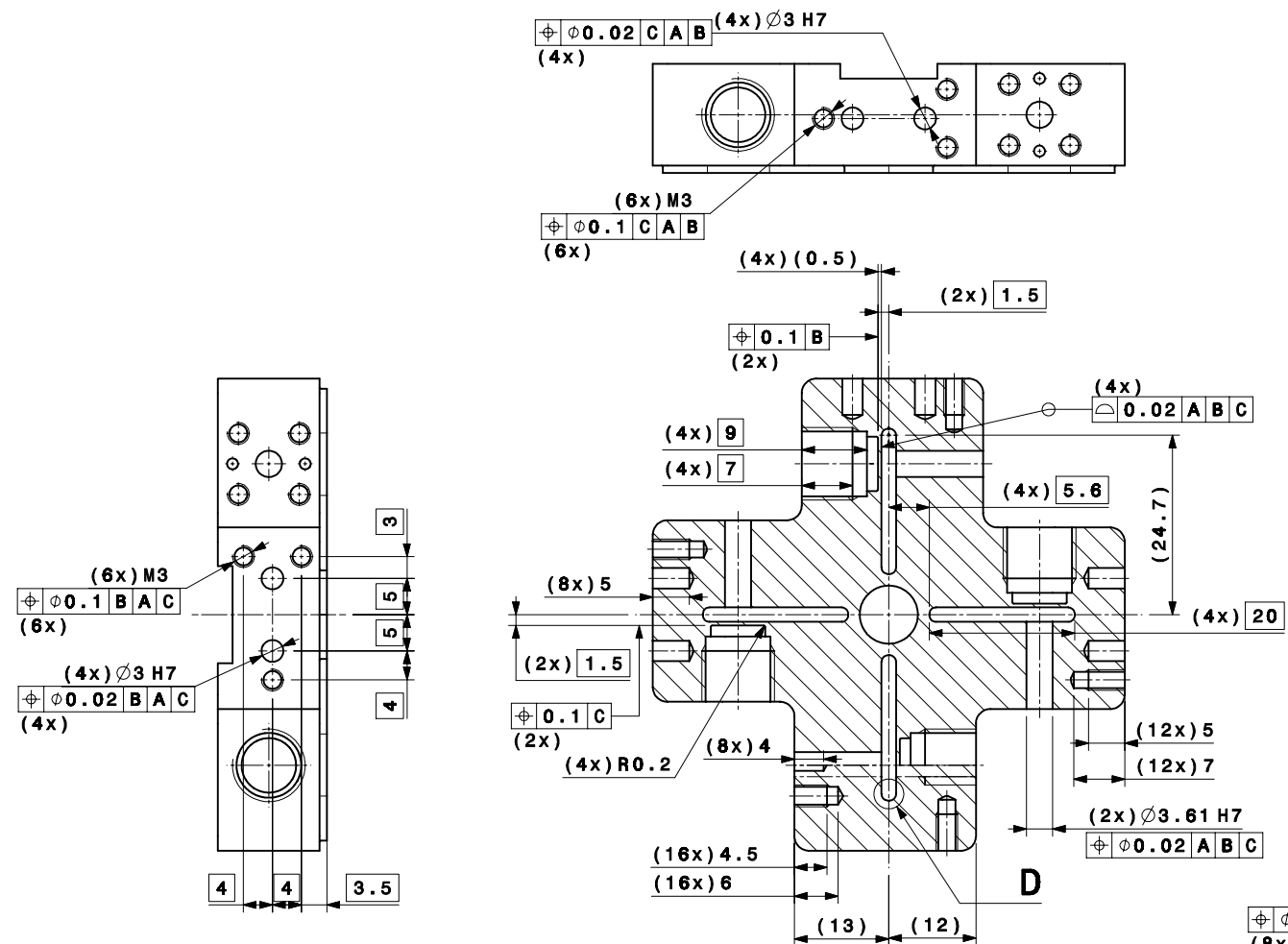


ORGANISATION RESPONSABLE POUR  
 LE PROJET : LA RECONSTRUCTION DE  
 LA REACTEUR NUCLEAIRE  
 DE BRAYEVALE EN FRANCE  
 LE PROJET A ETÉ REALISÉ EN  
 COLLABORATION AVEC LE  
 CENTRE NATIONAL DE RECHERCHES  
 EN SCIENCES NUCLEAIRES (CNRN)  
 ET LE CENTRE NATIONAL DE RECHERCHES  
 EN SCIENCES ET TECHNIQUES  
 INDUSTRIELLES (CNRS-CEA)

DESIGN, DIMENSIONS, TOLERANCES  
 DRAWING, DIMENSIONS, TOLERANCES  
 ACCORDING TO ISO STANDARDS

FINITION



Mass = 0.201kg

1	1	St. Steel 316LN (1.4428)			
QJA	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN
ENS/ASS	CLI BPMMA 0001		S.ENS/S.ASS		
ISO 2768-mK-E	√ Ra 1.6 (✓)		ISO 13715	-0.3	+0.3
Item/Position/Modifier/Comment Made free/type A <b>PICK UP ASSEMBLY          MAIN BODY          ENSEMBLE PICK UP          CORPS PRINCIPAL</b>		SCALE	DES/DRA.	N. CHRISTIN	2010-11-22
		2:1	CONTROLLED	R. LEUDE	2011-01-14
			RELEASED	L. SORBY	2011-03-11
			APPROVED		
			CAD Document Number	ST0272531_02	
			REPLACES		
PROJECT ENGINEER INFORMATION					
CLIBPMMA0002					