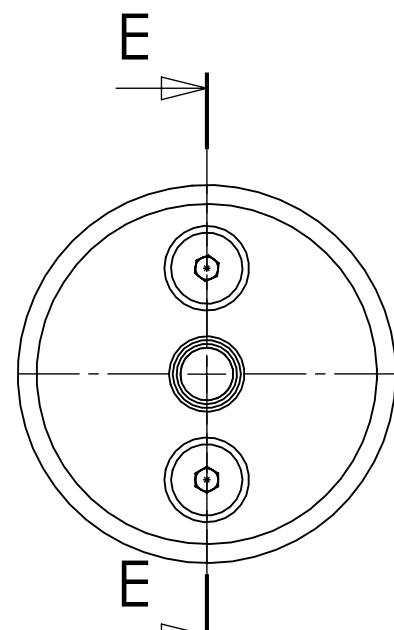
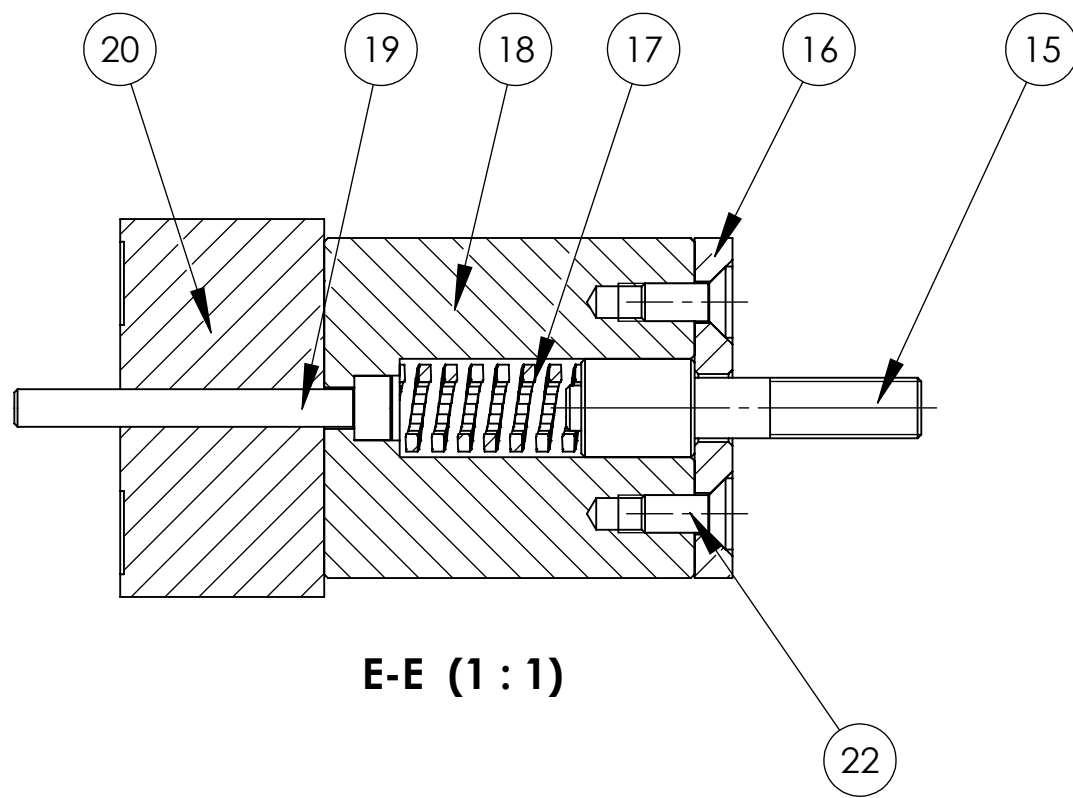


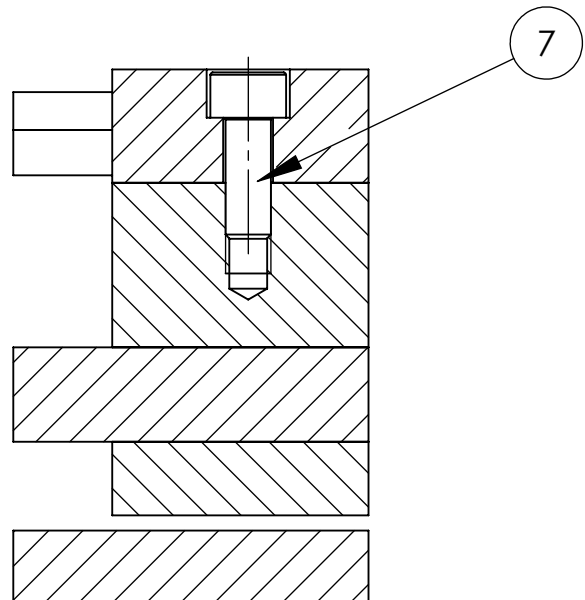
F-F (1 : 1)



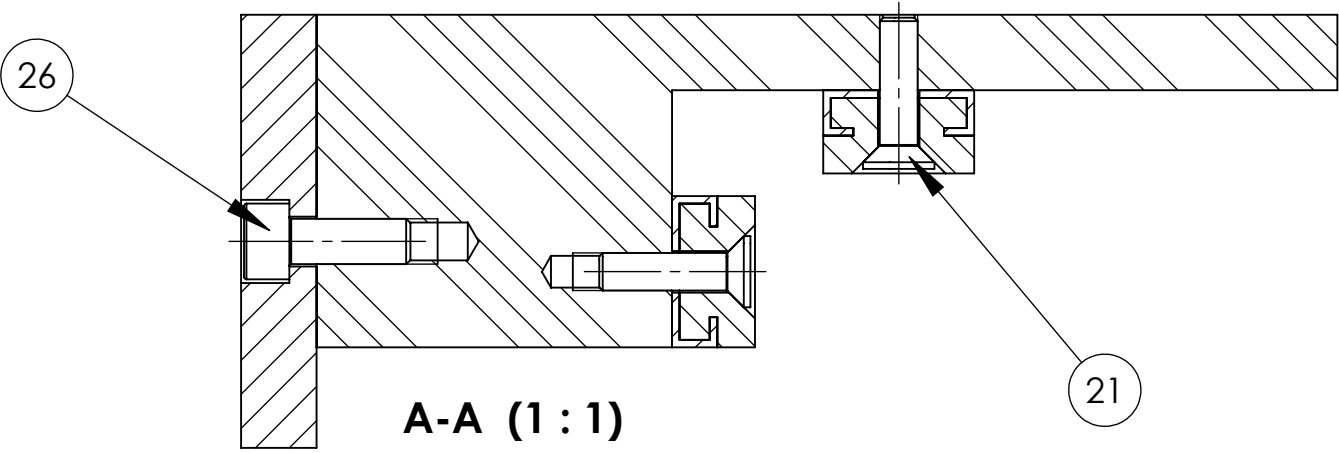
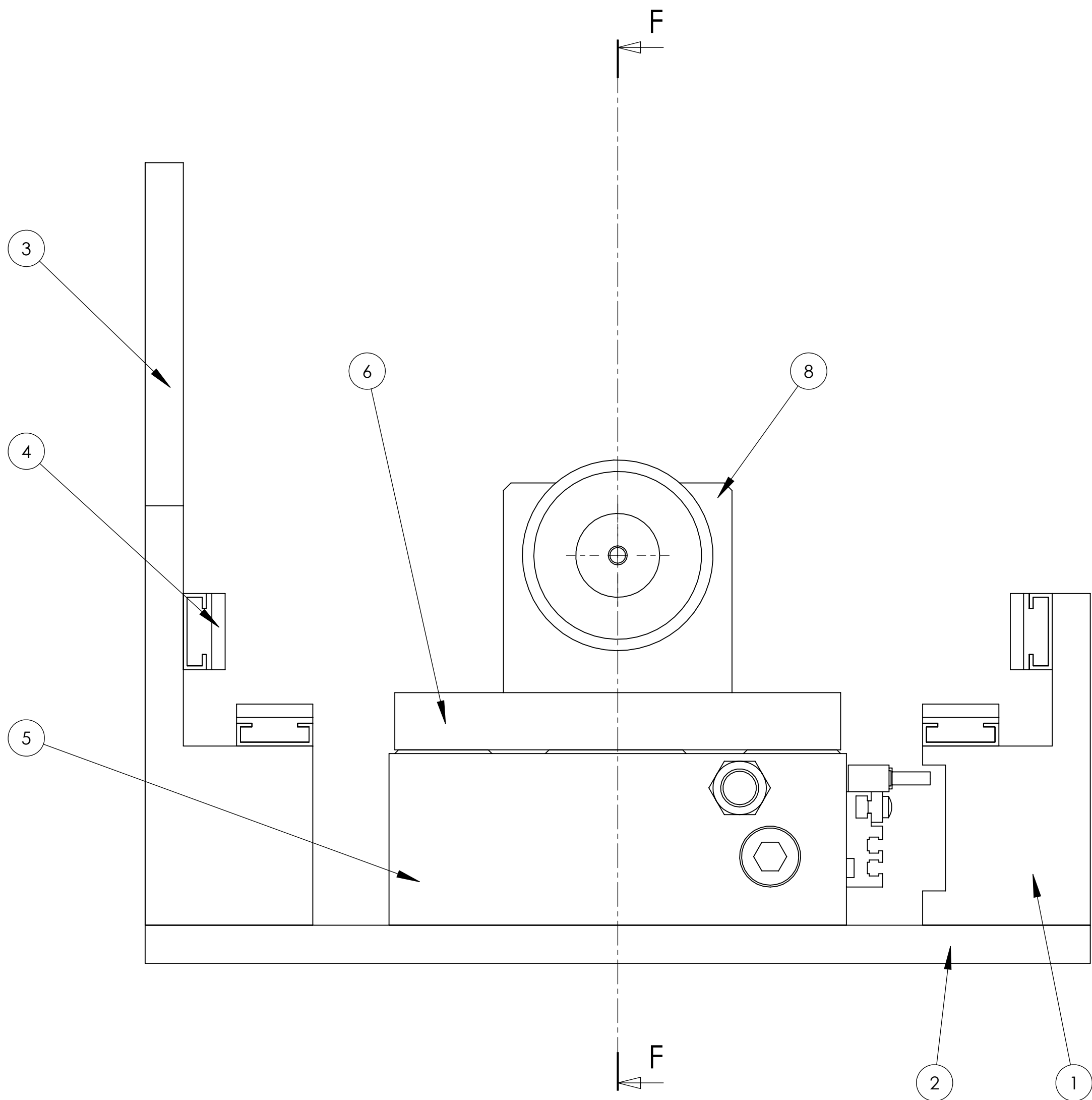
Vue suivant F



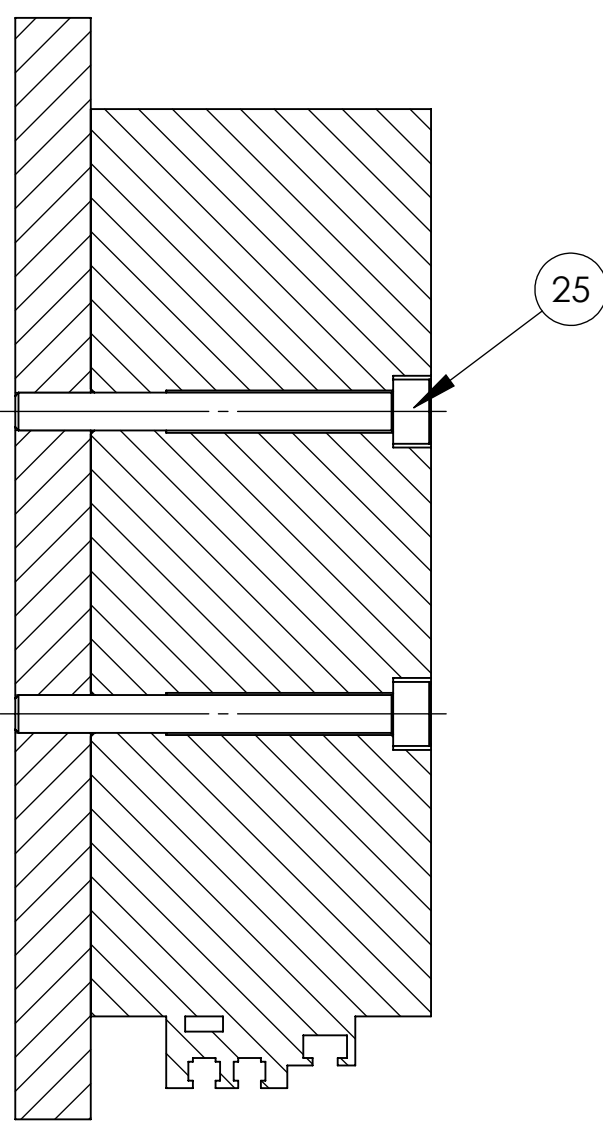
E-E (1 : 1)



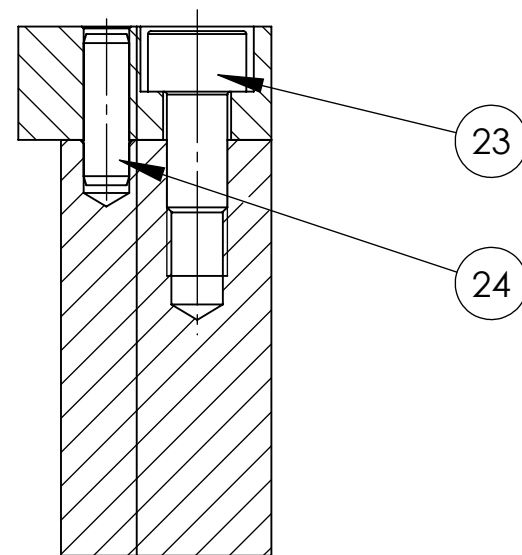
C-C (1 : 1)



A-A (1 : 1)



B-B (1 : 1)



D-D (1 : 1)

25	4	Vis Chc M5-50		
24	2	Goupille D6		Norelem
23	2	Vis Chc M8-16		
22	2	Vis Fhc M5-12		
21	16	Vis Fhc M5-20		
20	1	Electro aimant	
19	1	Vis Chc M5-12		
18	1	Cylindre de compensation	EN AW 2017	
17	1	Ressort		HPC R203204
16	1	Couvercle de piston	EN AW 2017	
15	1	Piston de compensation	Cu Zn 39 Pb	
14	1	Ecrou H M8		
13	1	Axe articulation élastique	316 L	
12	1	Articulation élastique		Demay 561213
11	1	Circlips inter D25x1.2		
10	1	Rondelle plate D		
9	1	Ecrou frein M10		
8	1	Support articulation élastique	EN AW 2017	
7	4	Vis Chc M6-20		
6	1	Base support articulation	EN AW 2017	
5	5	Vérin sans tige REAL 20-660		SMC
4	4	No Fix		Prud'homme
3	1	Support gauche	EN AW 2017	
2	1	Plaque support	EN AW 2017	
1	1	Support droit	EN AW 2017	
Rep	Nbre	Désignation	Matière	Observations
Echelle:	1:1	Axe Z	Dessiné par:	
			Gaffet	
		LycéeTechnologique Pablo Néruda - DIEPPE -	Le: 22/1/15	
A0		BTS CRSA		00