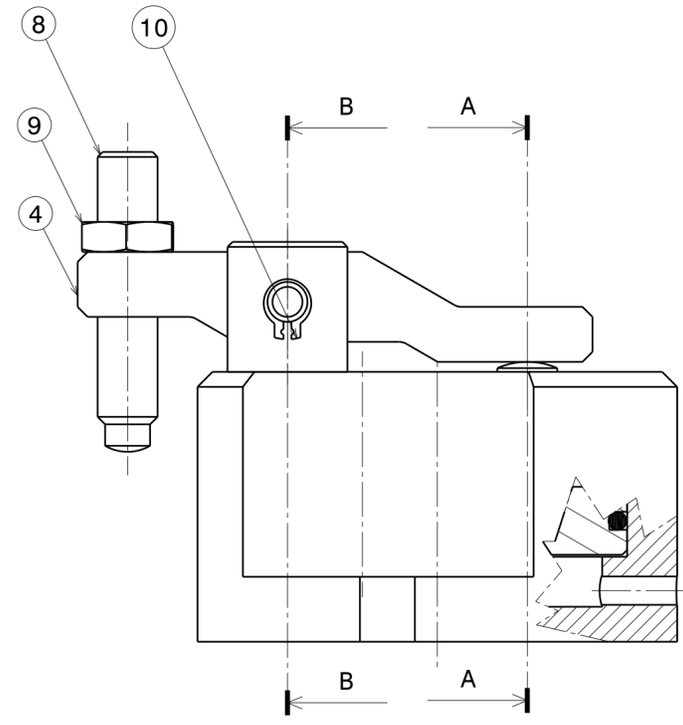
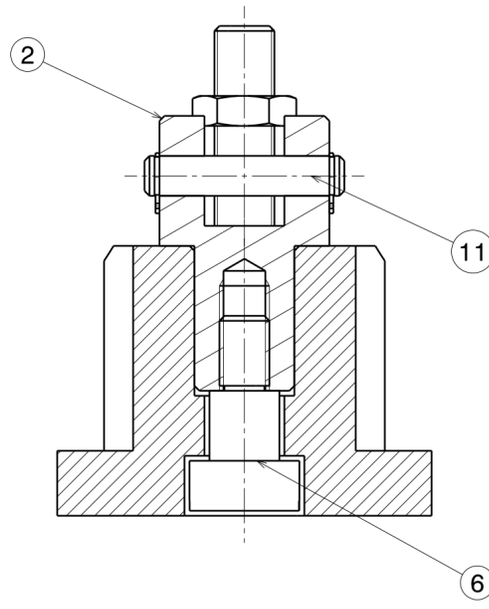


H G F E D C B A

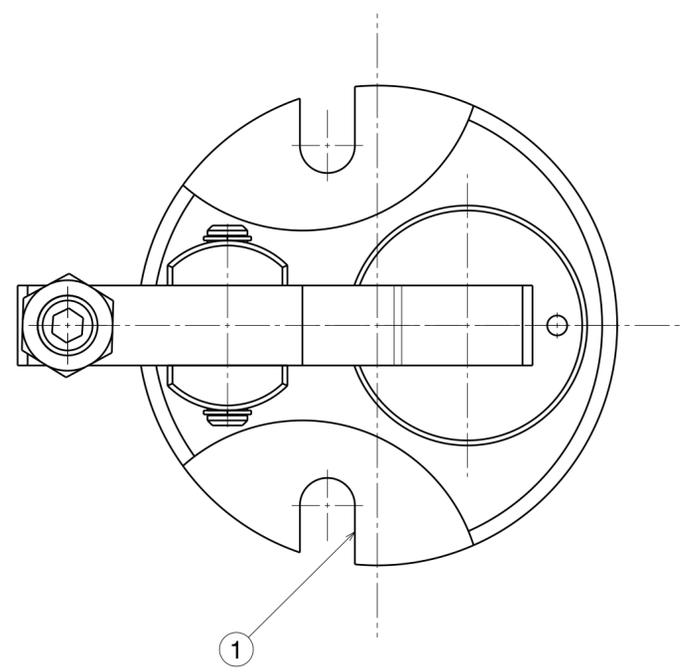
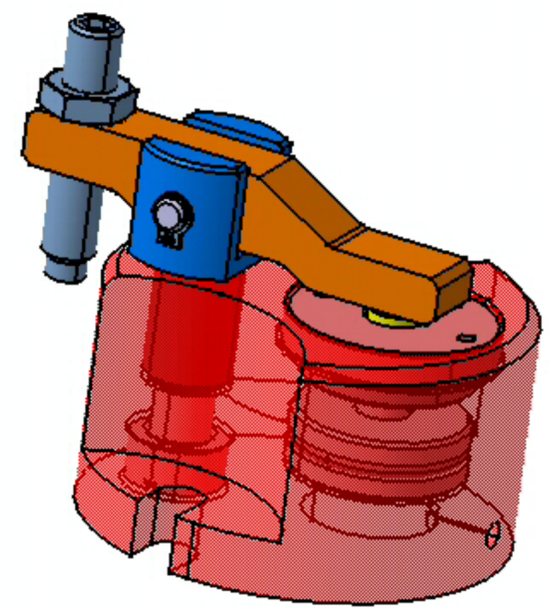
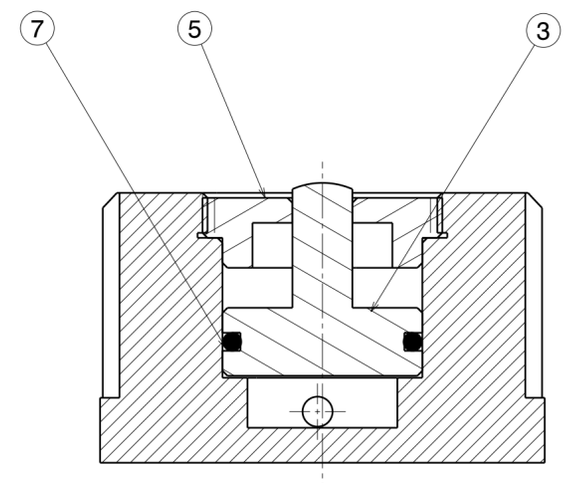
8  
7  
6  
5  
4  
3  
2  
1

8  
7  
6  
5  
4  
3  
2  
1

Coupe B-B



Coupe A-A



Récapitulatif sur bride\_hydraulique  
Pièces différentes : 11  
Total des pièces : 12

Numéro	Quantité	Référence	Description produit
1	1	Socle	
2	1	Chape	
3	1	Piston	
4	1	Balancier	
5	1	Couvercle	
6	1	Vis pivot	
7	1	joint_torique	992_- 24
8	1	vis_de_reglage	vis_de_reglage_nf_e_27-163_m12x1_75-60
9	1	ecrou	ecrou_nf_e_25-405_m12-1_75-6
10	2	anneau_elastique	anneau_elastique_nf_e_22-163_8_x_0_8
11	1	Axe	

DESIGNED BY:  
SPALONY/STAUDER  
DATE:  
14/10/2003  
CHECKED BY:  
XXX  
DATE:  
XXX

**BRIDE HYDRAULIQUE**

SIZE  
**A2**

**LYCEE LOUIS ARMAND**

SCALE  
**1:1**

WEIGHT (kg) **XXX**  
DRAWING NUMBER **XXX**  
SHEET **1/1**

This drawing is our property; it can't be reproduced or communicated without our written agreement.

H G F E D C B A