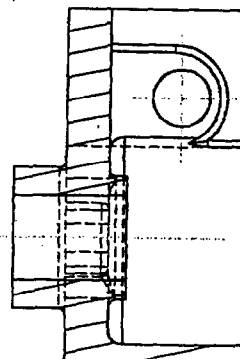
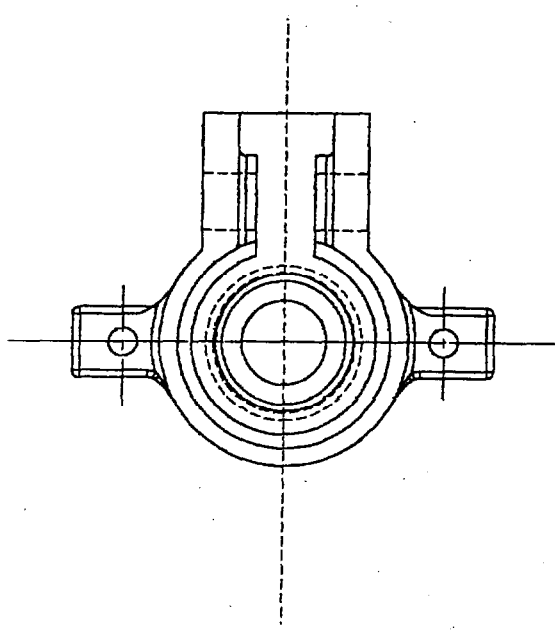
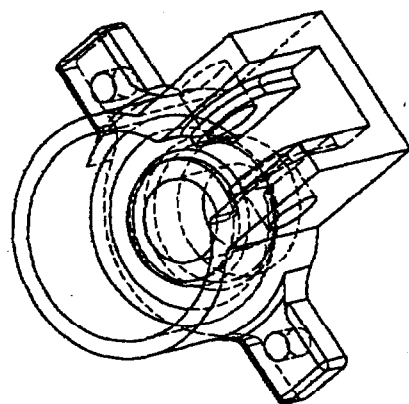
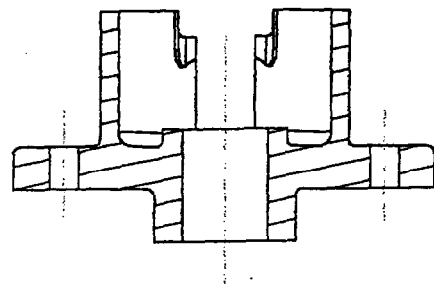
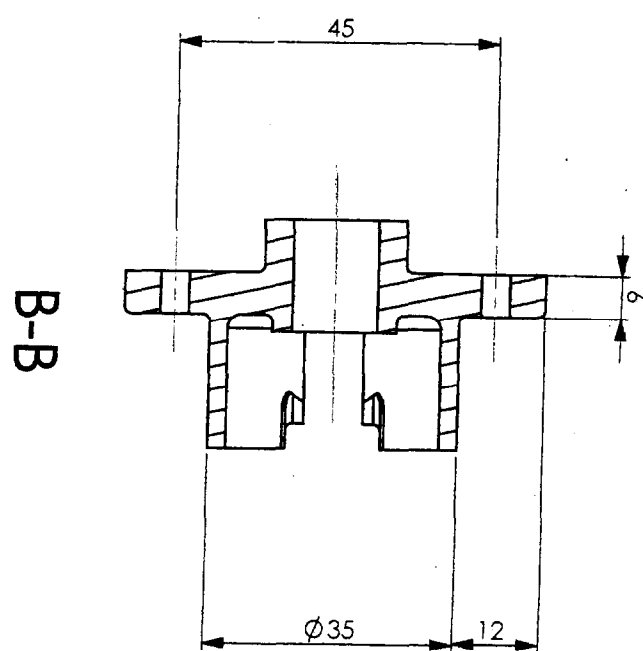
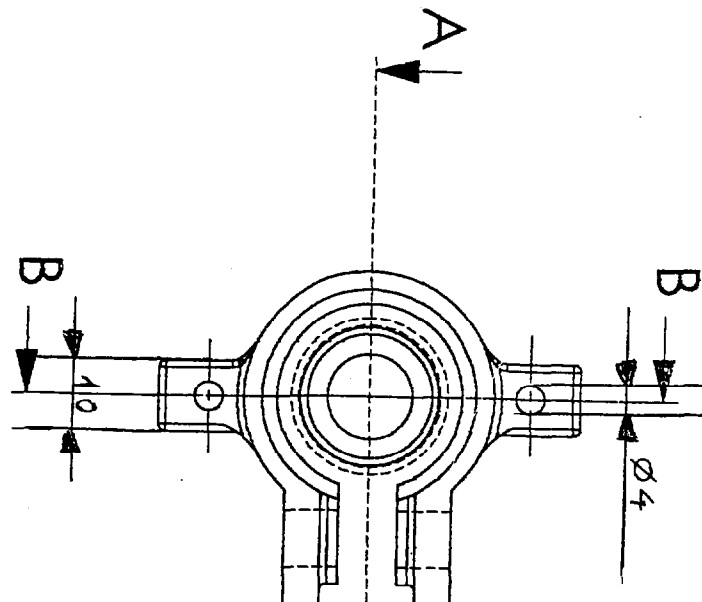
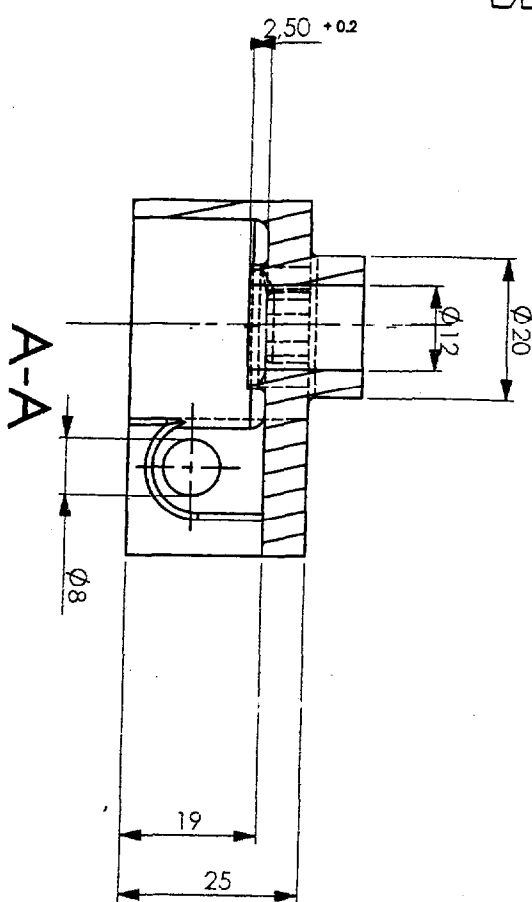


AMMEP/MP

**AL Si 10 Cu 4**

Rep	Nb	Désignation	Matière	Observation	Référence
Format : A4	Ech. 1:1	FIXATION GAUCHE			
Dessiné par : A.A.J / B.E					
	N°			EM1	

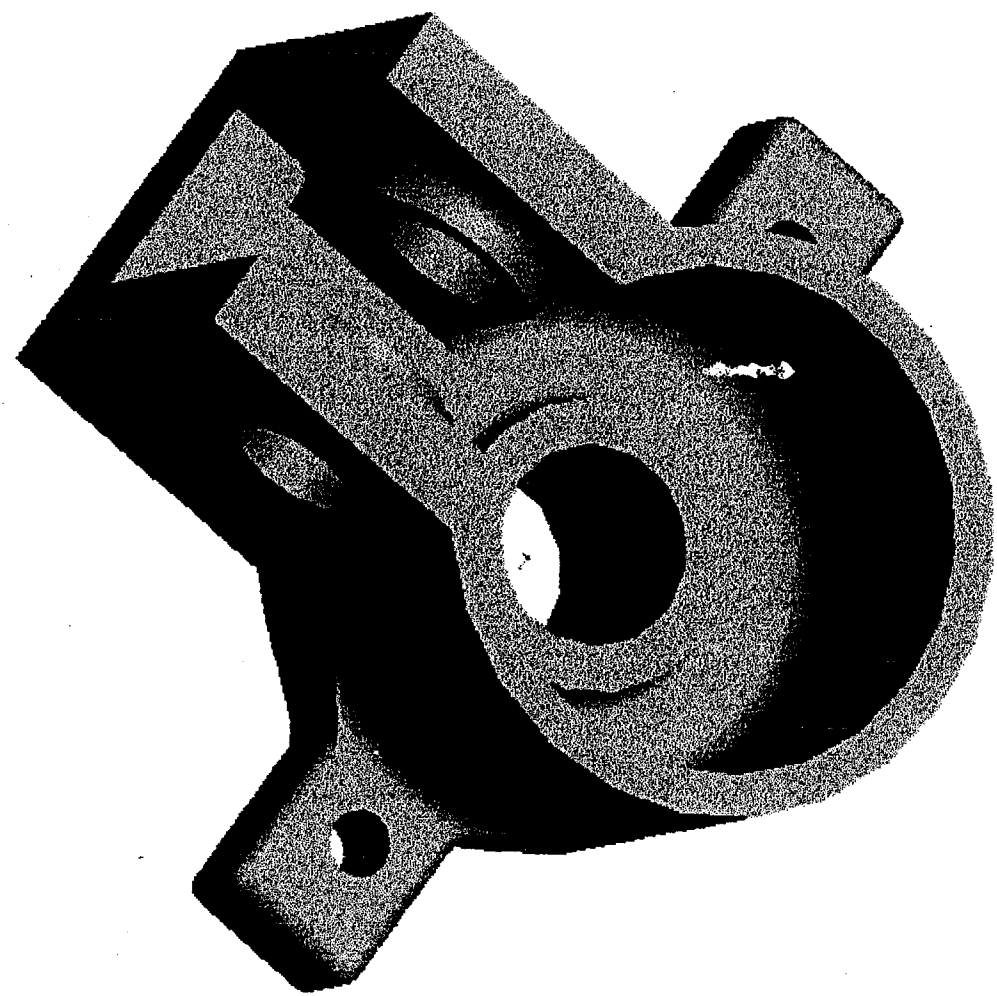
AMMÉP/MP



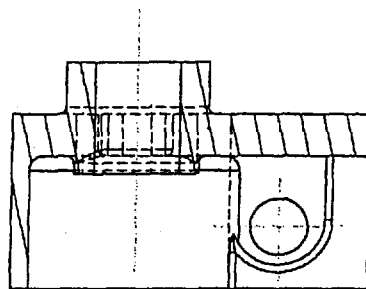
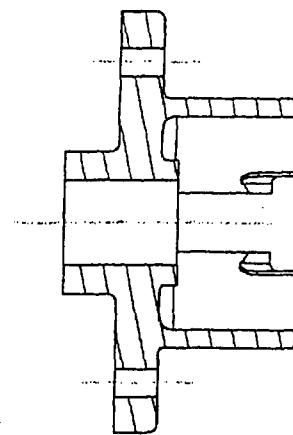
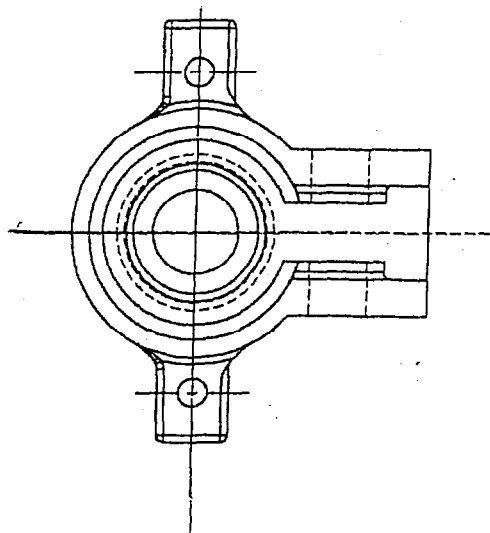
AL Si 10 Cu 4

Rep	Nb	Désignation	Matière	Observation	Référence
		FIXATION GAUCHE			
Format : A4	Ech. 1:1				
Dessiné par : A.A.J / BE				EM2	
		N°			

AMMEP/MP

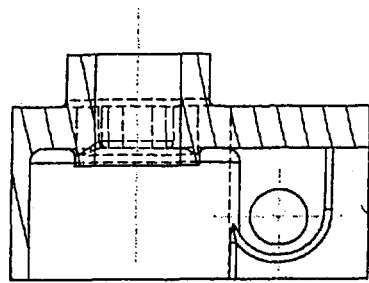
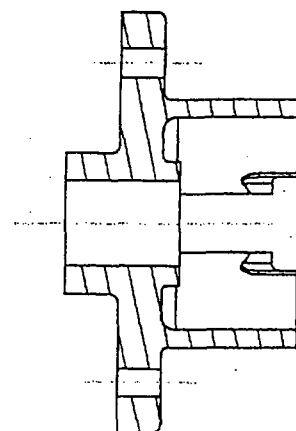
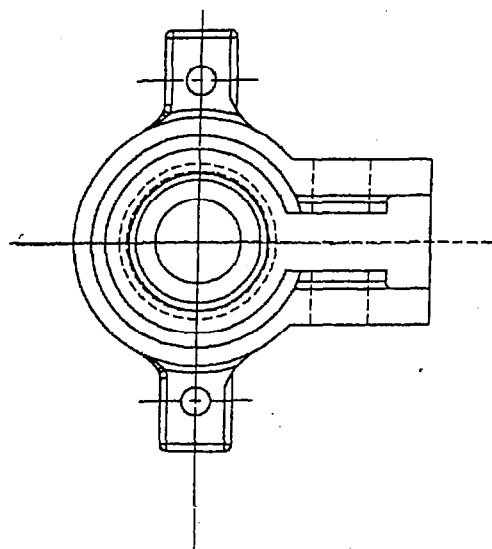


			AL Si 10 Cu 4		
Rep	Nb	Désignation	Matière	Observation	Référence
		FIXATION GAUCHE			
Format : A4	Ech.				
Dessiné par : A.A.J / B.E				EM3	
	N°				

Sens N° 1.**Avantages****Inconvénients**

Avantages	Inconvénients

Sens N° 2.

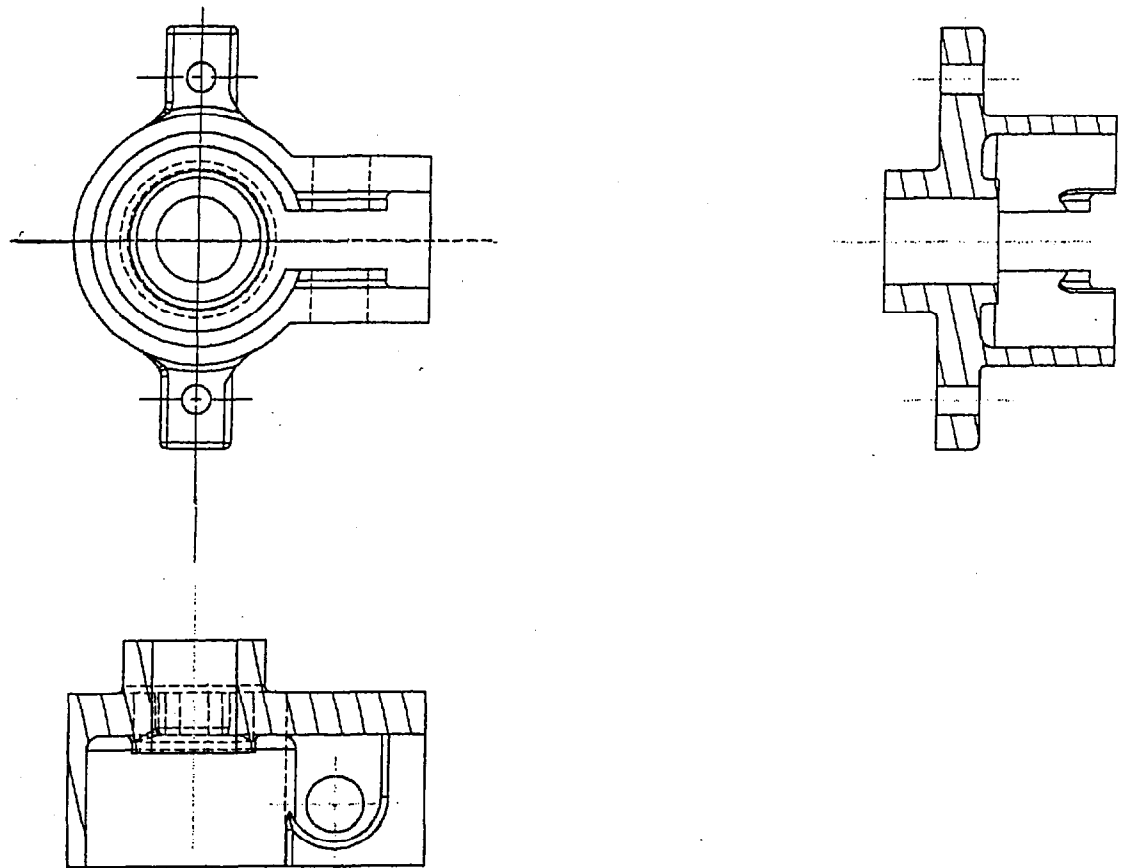


Avantages

Inconvénients

Avantages	Inconvénients

Sens N° 3.



Avantages	Inconvénients

Conclusion :

BTS Mise en Forme des Alliages Moulés

EM6