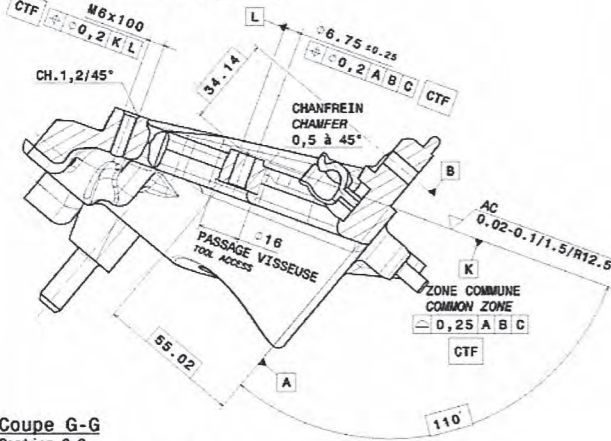


NOTA PLANCHE

TERMINES NON COULEES - SE REFERER AU JD
 PRESENCE DE GRASSE SUR SURFACES D'APPUI SUIVANT PLAN ENR APPROUVE
 AGRAFE SUPPORT PLASTIQUE SUIVANT NORME C30 2101
 PIECE A FIXER - TUYAU CARBURANT BP AVEC CAINE DIAM. 11-7-0.5
 EFFORT D'INSERTION DU TUYAU DANS L'AGRAFE : 35N +/- 20%
 IMPLANTATION :
 VOIR DFN FIXATION SUR SUPPORT FAC
 TEMPERATURE SOUS CAROT : +30° A +150°C
 EVITER TRACES DE FLAN DE JOINT SUR FACE EN CONTACT AVEC TUYAU CARBURANT
 ET
 ABSENCE D'ARRETES VIVES
 LIGNE OUVERTE VERS LE HAUT POUR FACILITER LE MONTAGE DU TUYAU
 AGRAFE ORIENTEE RAUQUEMENT (PAS D'AGRAFE PIVOT)
 CTF - CARACTERISTIQUE TECHNIQUE FONCTIONNELLES
 OBJECTIF MASSE : 10g MAXI

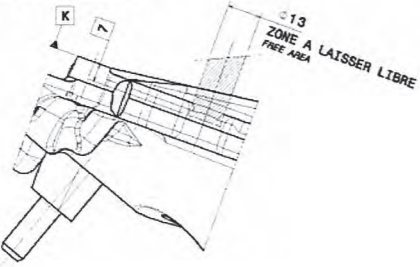
Coupe I-I

Section I-I
Echelle / Scale : 1:1
(Fixations doseur)
(Throttle fixing points)



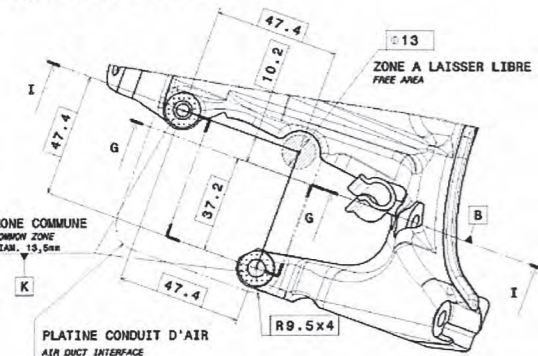
Coupe G-G

Section G-G
Echelle / Scale : 1:1



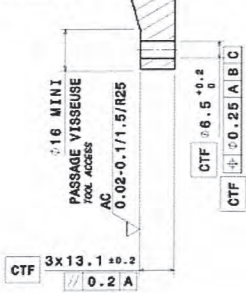
Vue auxiliaire F

Echelle : 1:1
(Fixations doseur)
(Single throttle fixations)



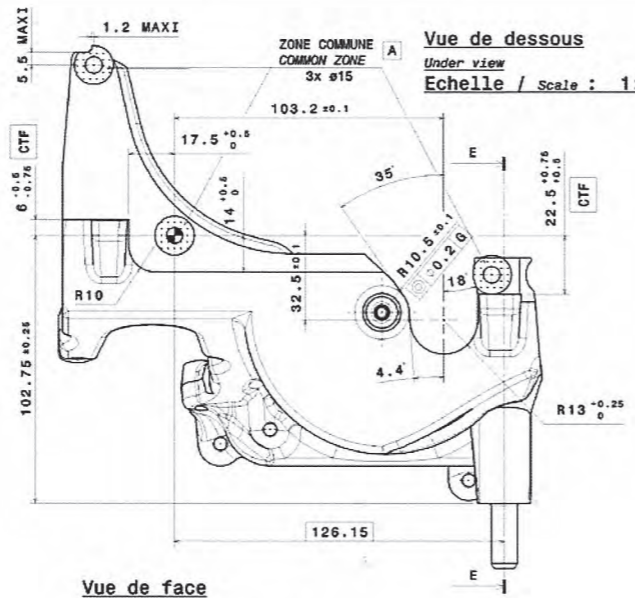
Coupe D-D

Section D-D
Echelle / Scale : 1:1



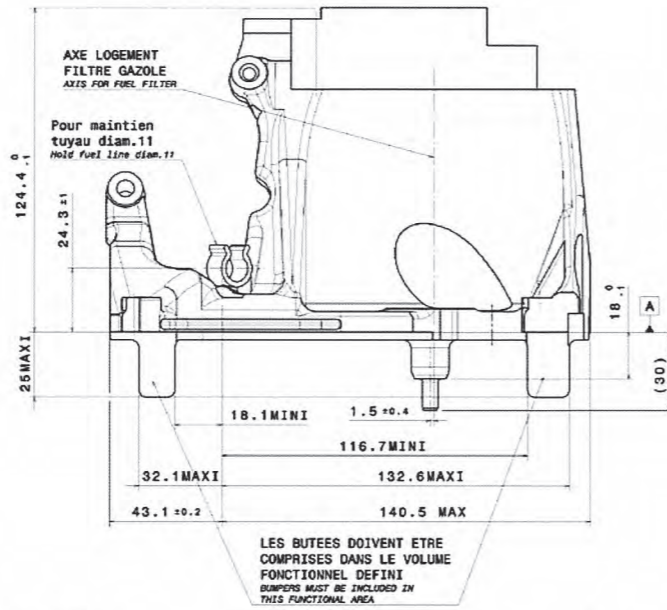
Vue de dessous

Under view
Echelle / Scale : 1:1



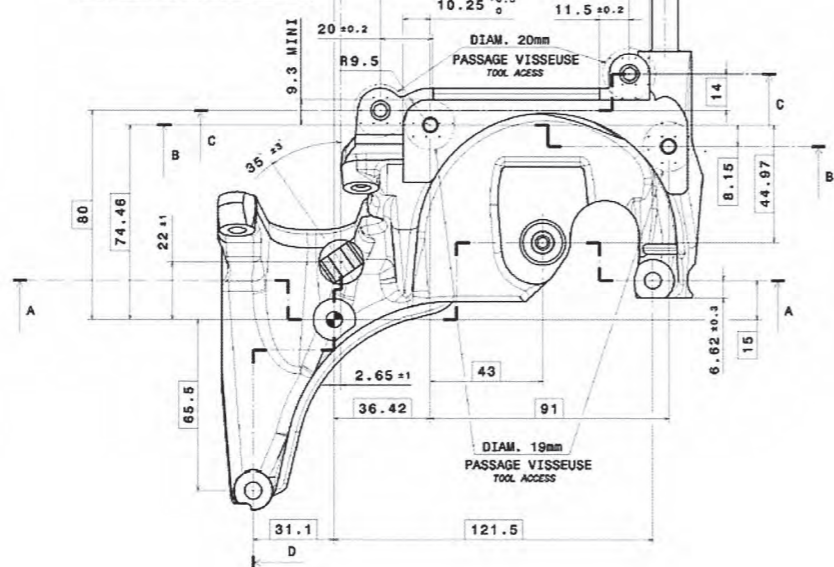
Vue de face

Face view
Echelle / Scale : 1:1



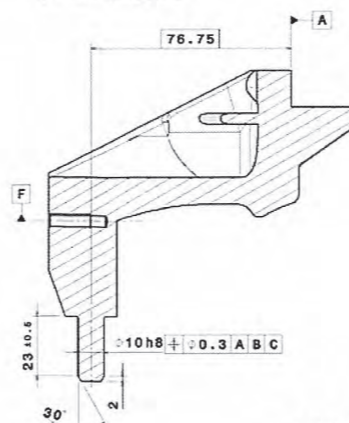
Vue de dessus

Above view
Echelle / Scale : 1:1



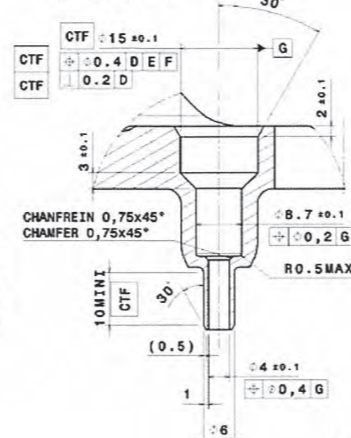
Coupe E-E

Section E-E
Echelle / Scale : 1:1
(Fixation filtre à air)
(Air filter fixing points)



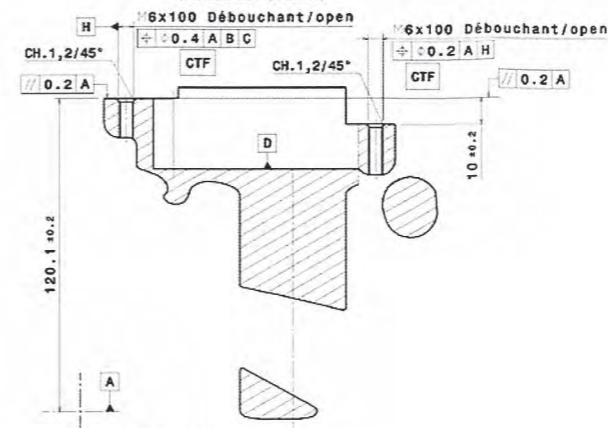
Détail C

Echelle / Scale : 2:1
(Zone de purge)
(Drain tube fixation)



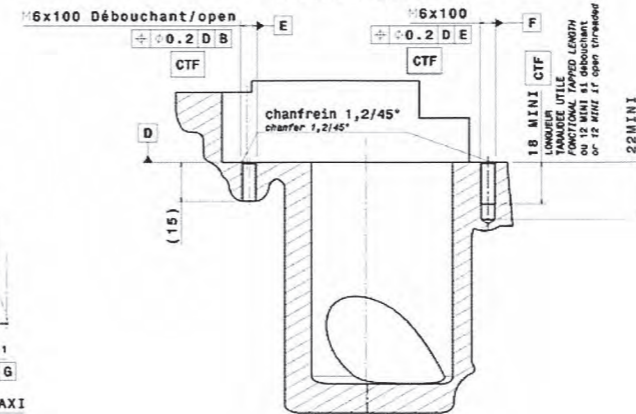
Coupe C-C

Section C-C
Echelle / Scale : 1:1
(Fixation cache acoustique)
(Acoustic cover plate fix)



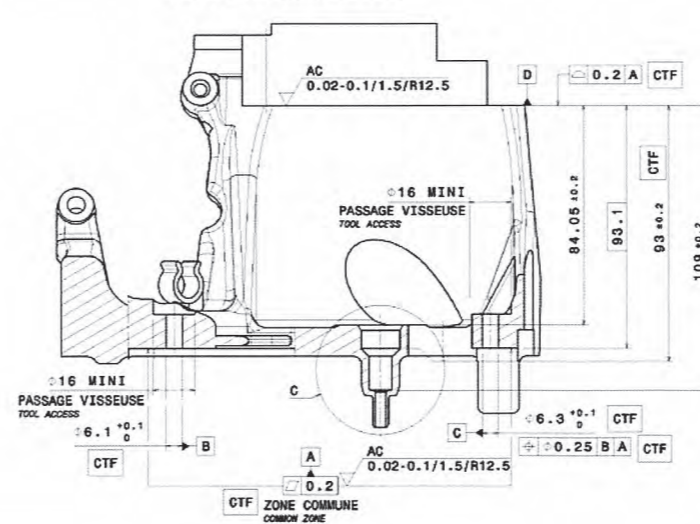
Coupe B-B

Section B-B
Echelle / Scale : 1:1
(Fixations filtre à gazole)
(Fuel filter fixing points)

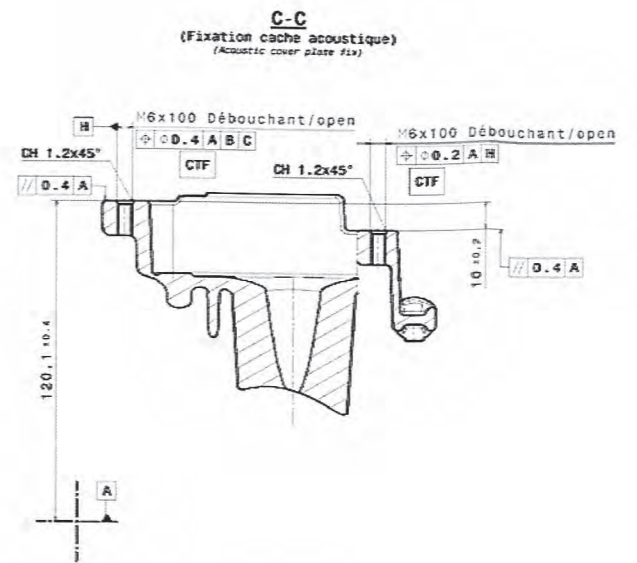
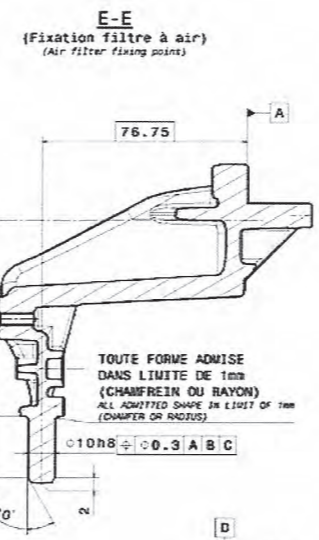
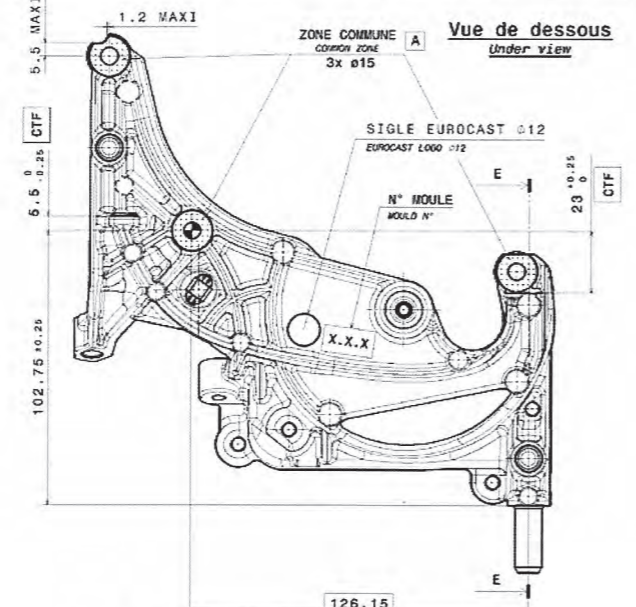
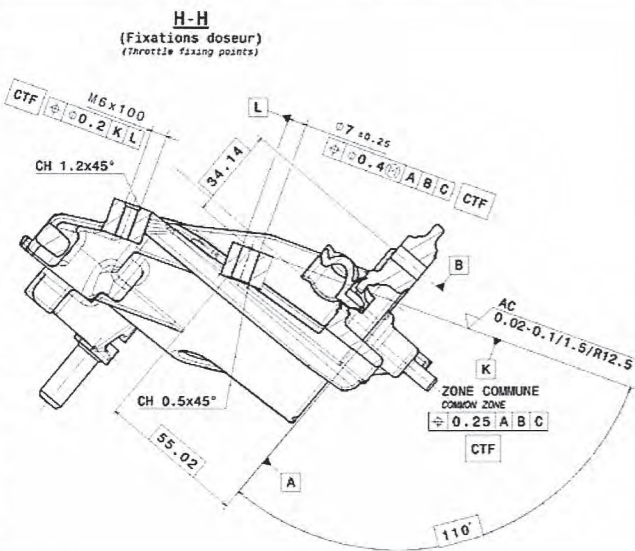


Coupe A-A

Section A-A
Echelle / Scale : 1:1

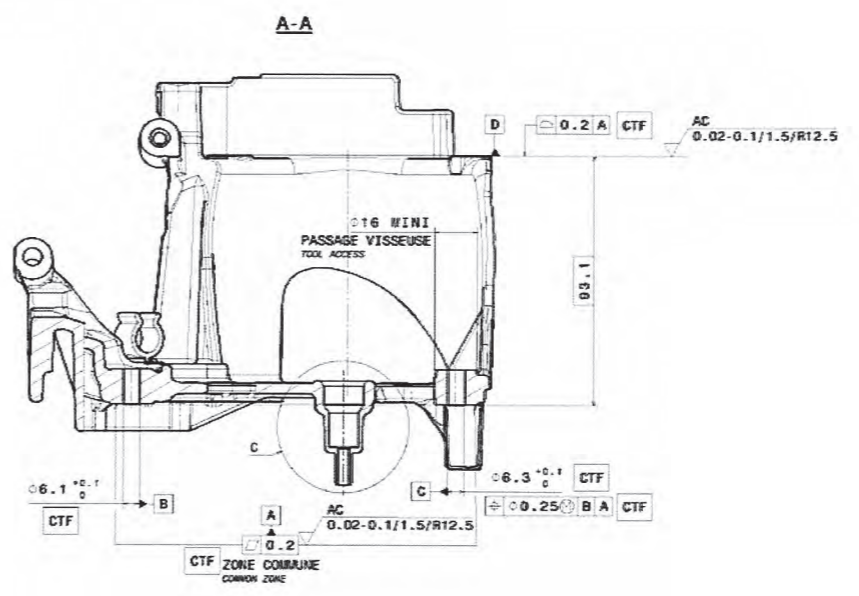
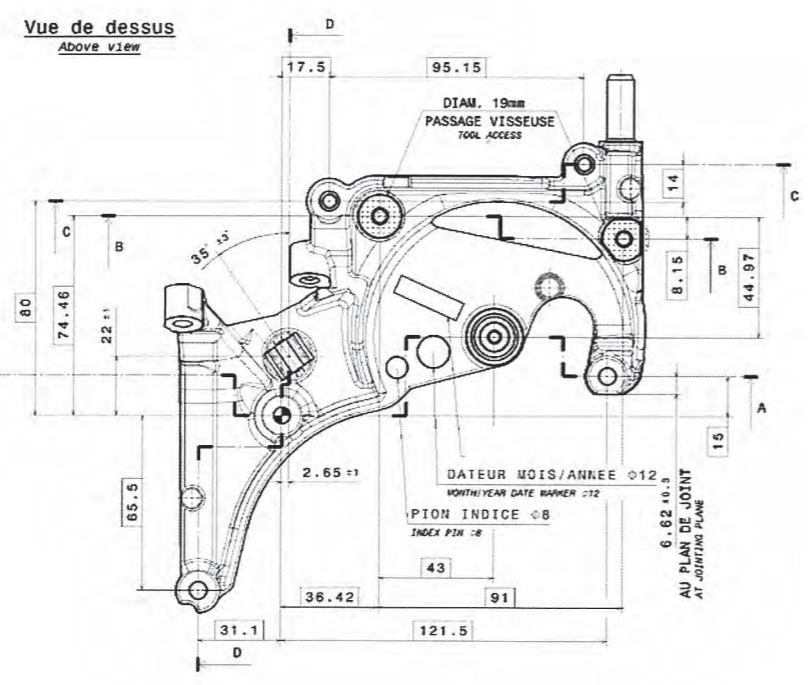
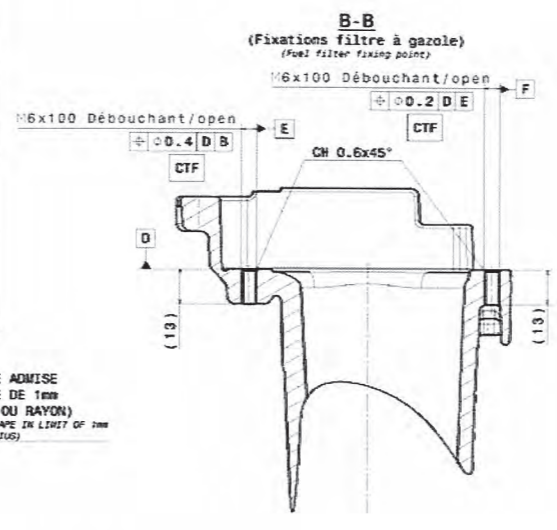
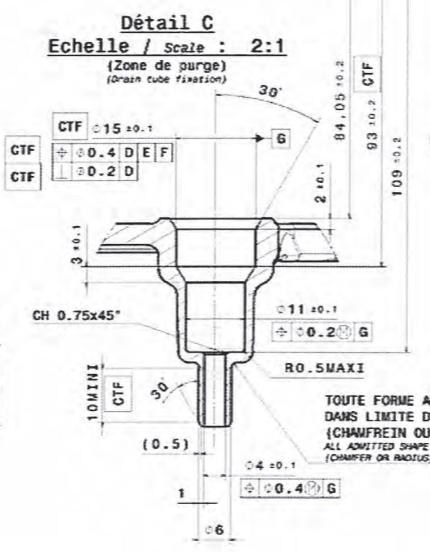
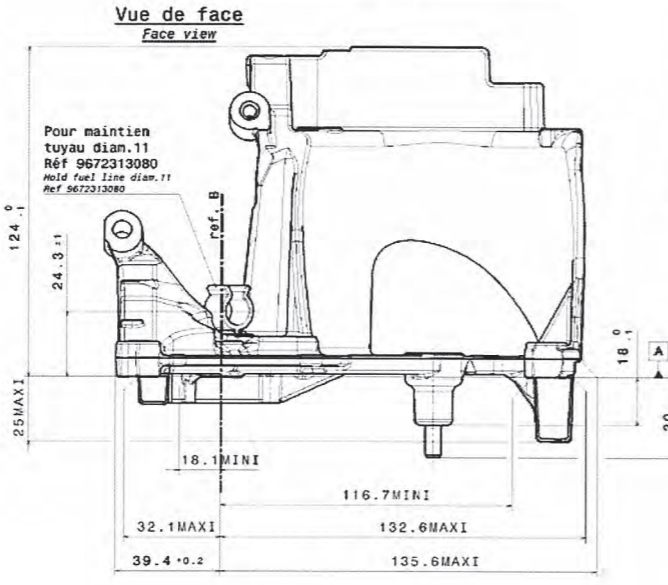
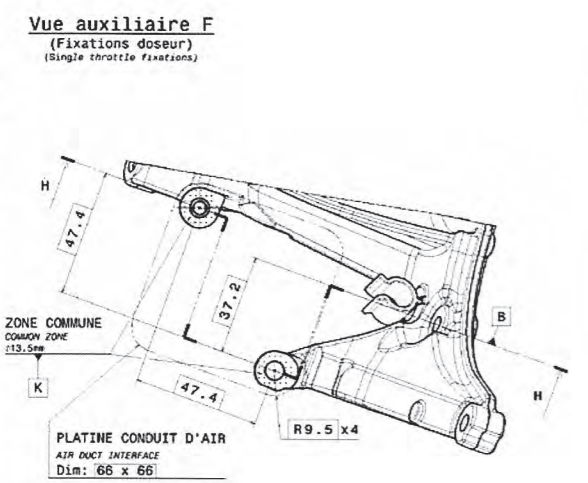


D11 - Dessin définition constructeur du support de filtre

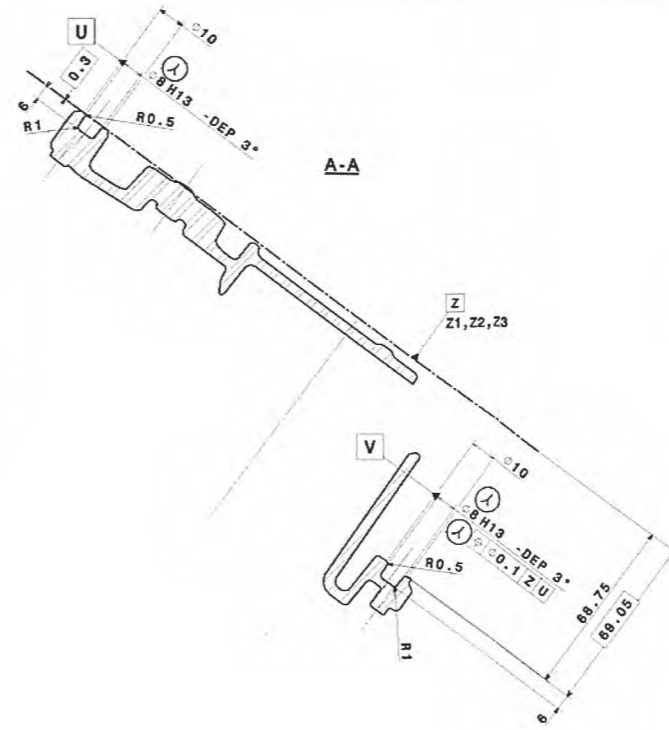
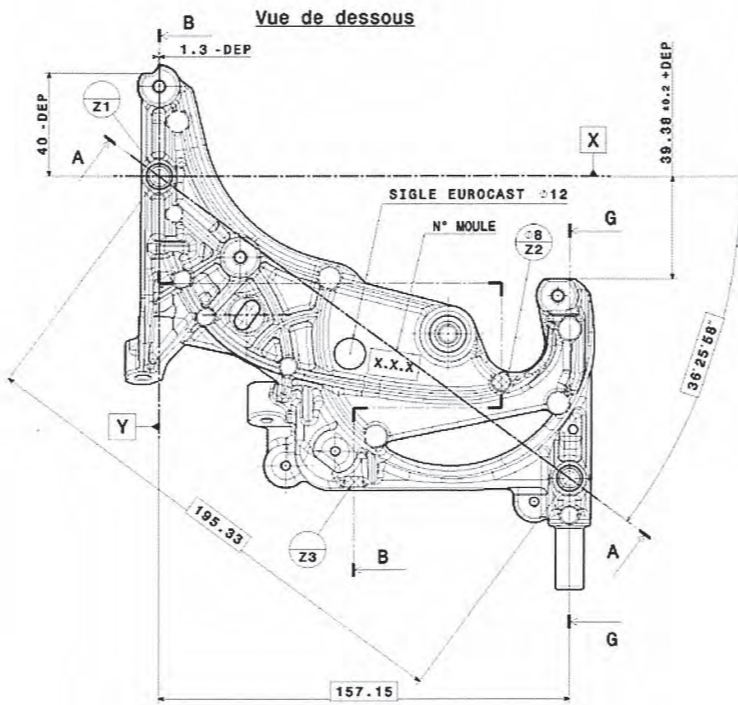
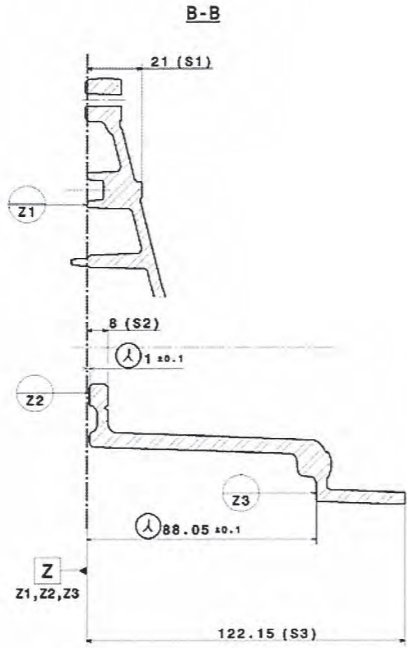
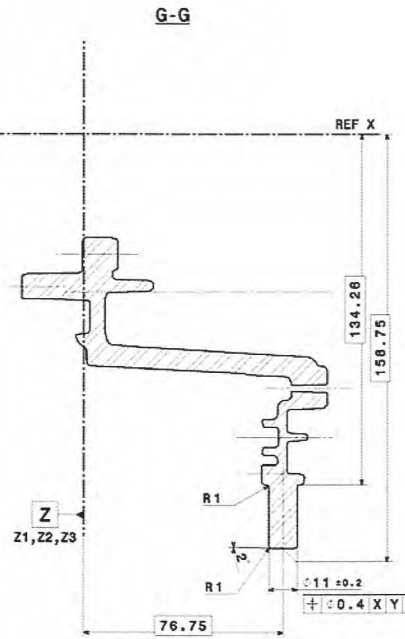


NOTA / NOTES :

FORMES NON COTÉES - SE REFERER AU 3D.
AGRAFE SUPPORT PLASTIQUE SUIVANT NORME ISO 2101.
PIECE A FIXER : TUYAU CARBURANT BP AVEC GAINÉ Ø12x3.
ASSEMBLES D'ARÊTES VIVES
CTF : CARACTÉRISTIQUE TECHNIQUES FONCTIONNELLES.
MASSE SUPPORT SEUL CALCULÉE = 529g
MASSE SUPPORT ASSEMBLÉ ESTIMÉE = 436g

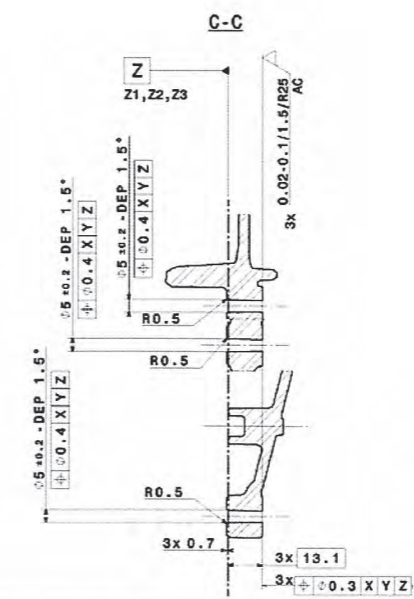
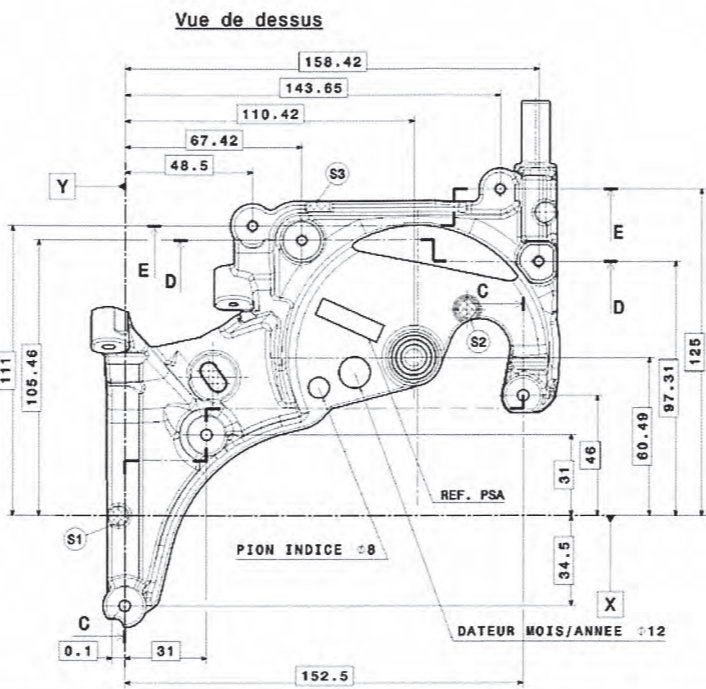
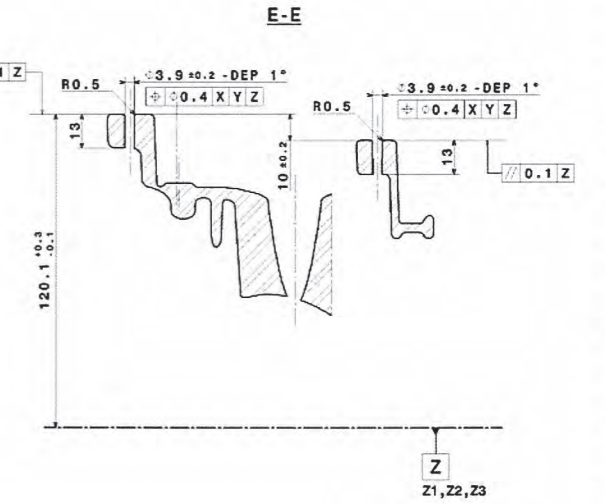
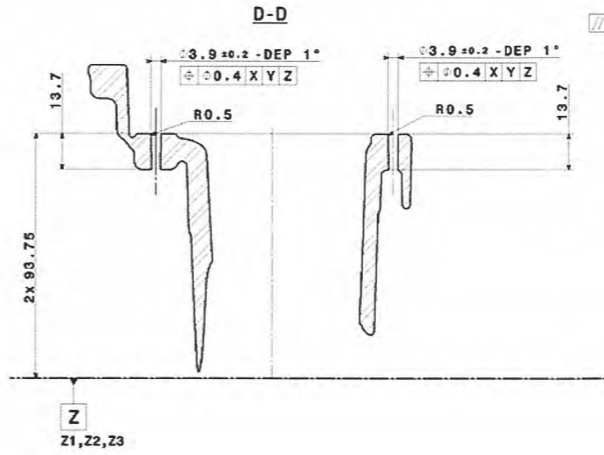
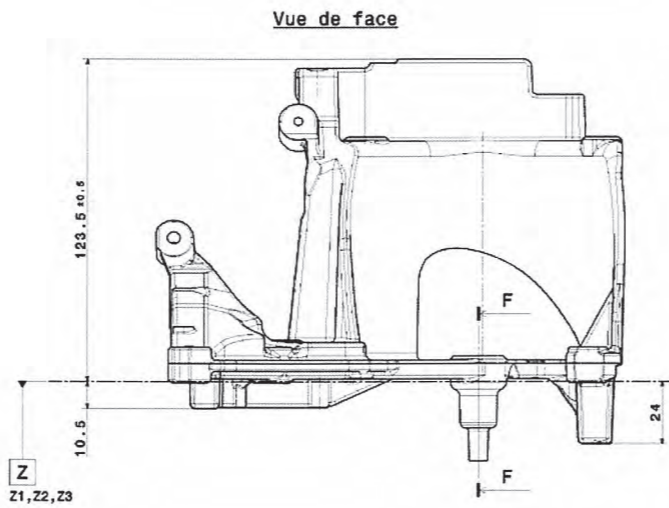
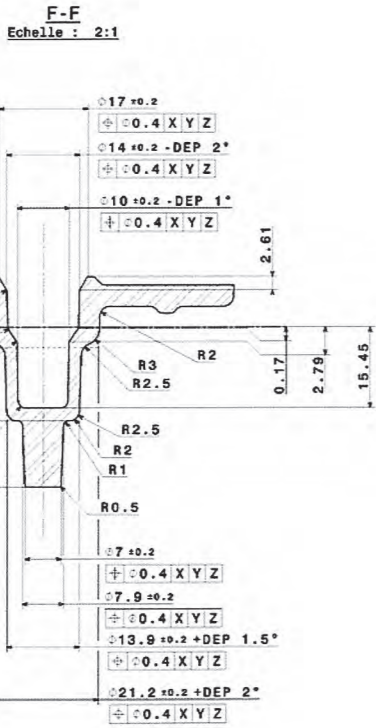


DI2 - Dessin de définition sous traitant du support de filtre



NOTA :
 FORMES NON COTEES : SE REFERER AU 3D.
 TOLERANCE GENERALE : ±0.2mm
 TOLERANCE ANGULAIRE : 1°
 DEPOUILLE : 1.5° R1x1°
 RAYONS : R ±0.2mm
 MASSE SUPPORT CALCULEE : 539g
 L'ETI EUROCAST

REFERE :
 PLAN [1] A [2] PASSANT PAR [1] ET [2] ET PERPENDICULAIRE DE [1] ET [2]
 PLAN [1] A [2] ET A [2] PASSANT PAR [1]
 PLAN [2] DEFINI PAR :
 [1], [2] ET COTE DE [1], [2] ET COTE DE [1], [2]



D13 - Dessin définition sous-traitant du brut du support de filtre

DI4 - Environnement du support de filtre

FT1 - Mise en position du filtre par rapport au support de filtre

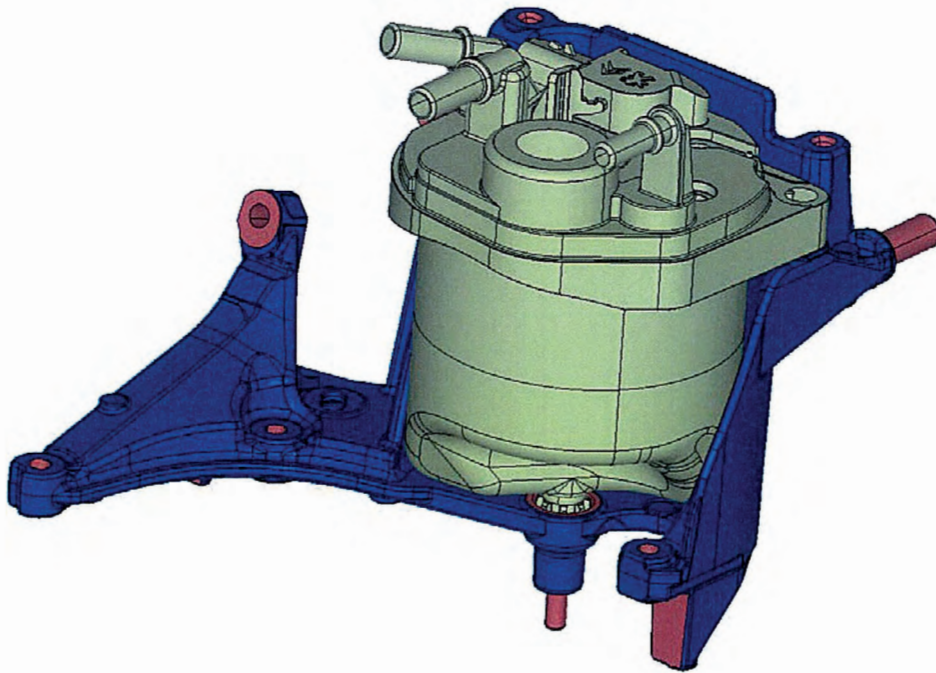


Figure 1

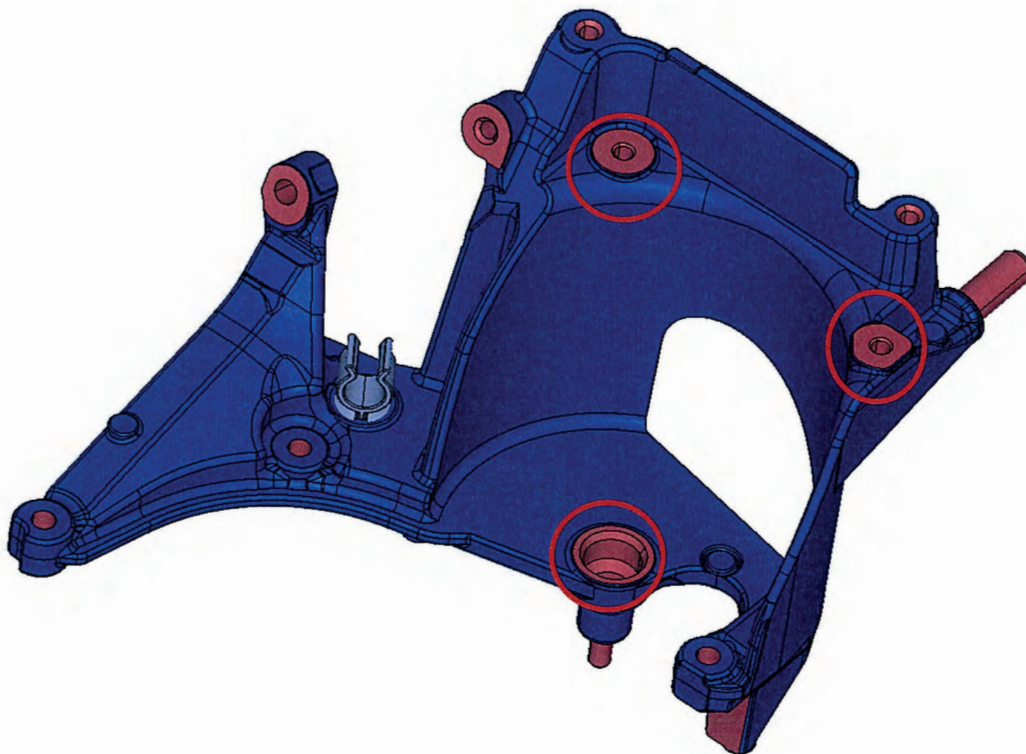


Figure 2

DI4 - Environnement du support de filtre

FT2 - Mise en position du support de filtre par rapport à la culasse

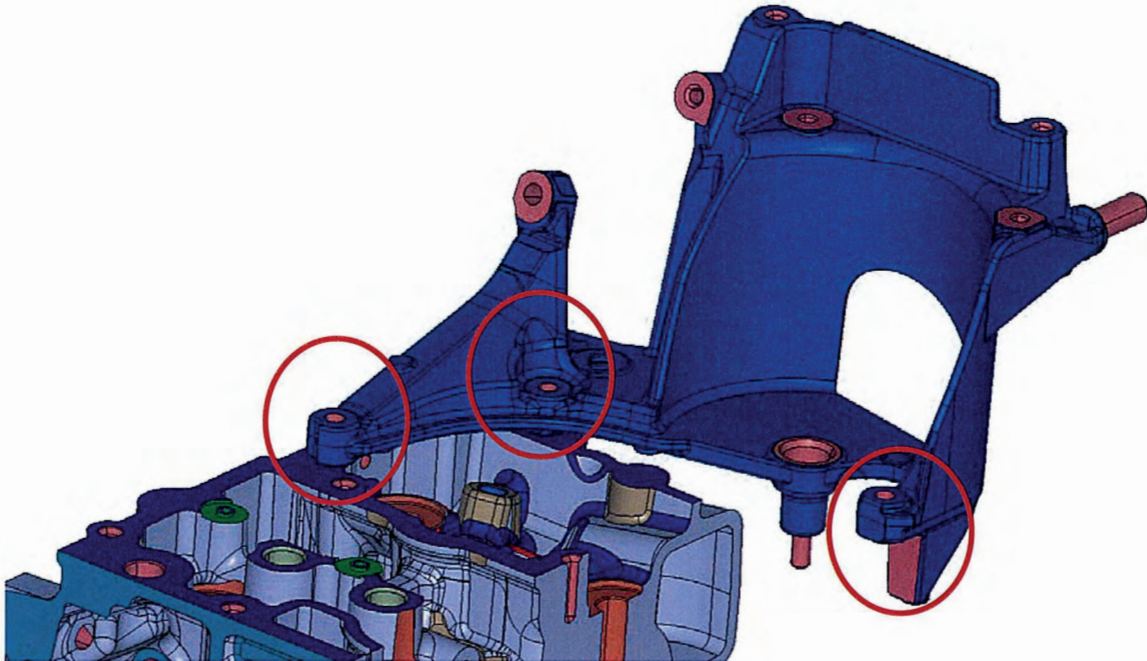


Figure 3 (la culasse est représentée en coupe)

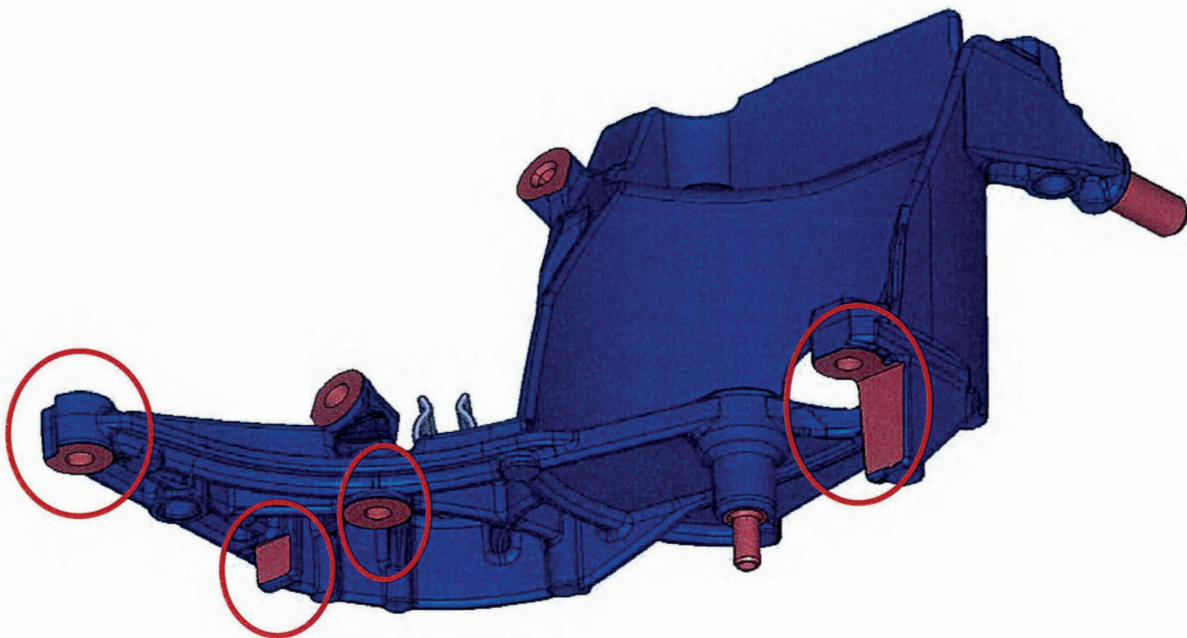
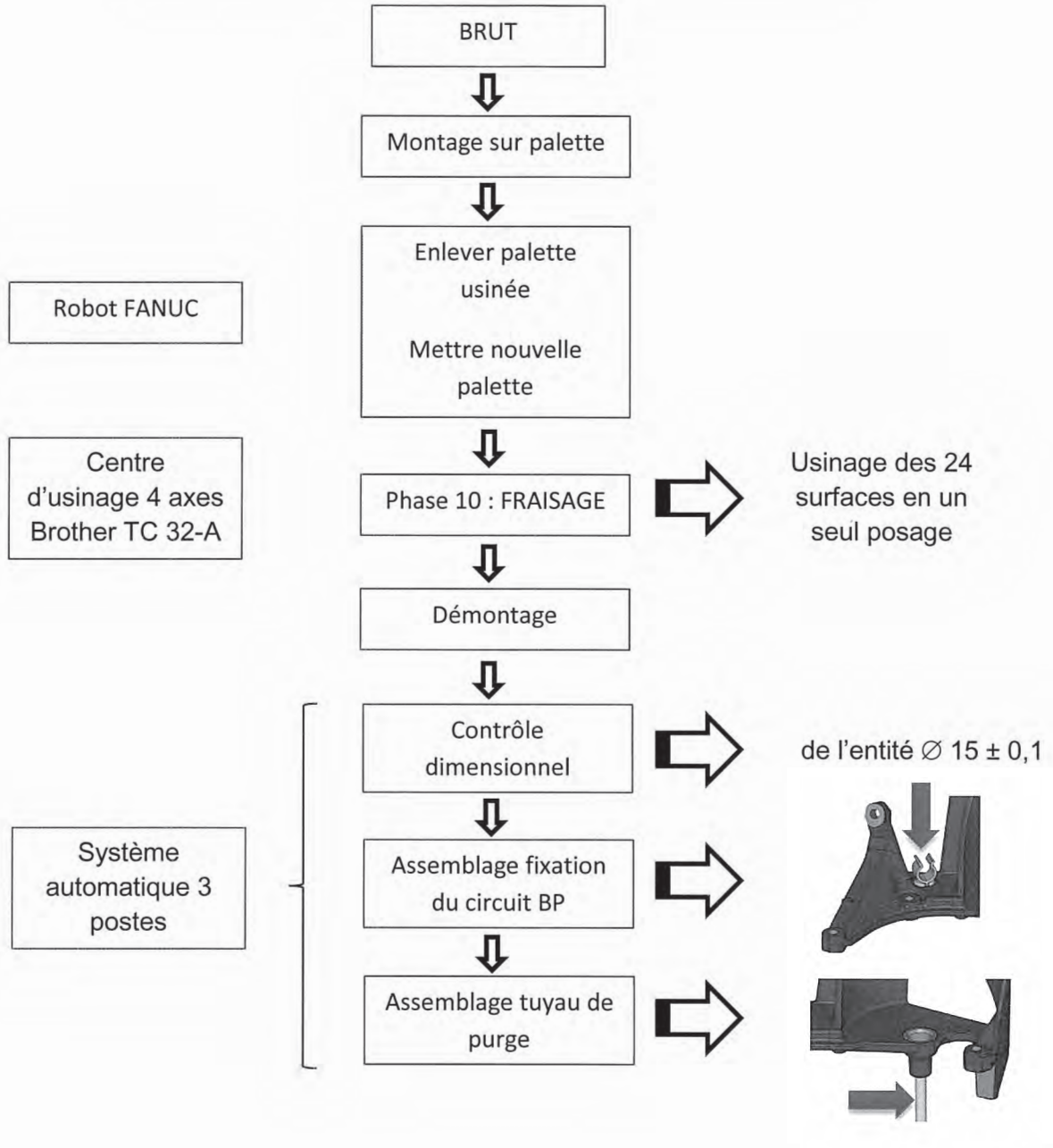


Figure 4

DI5 – Processus prévisionnel

Ensemble : Véhicule DS

Pièce : support filtre à huile



DI6 - Vues du montage d'usinage

