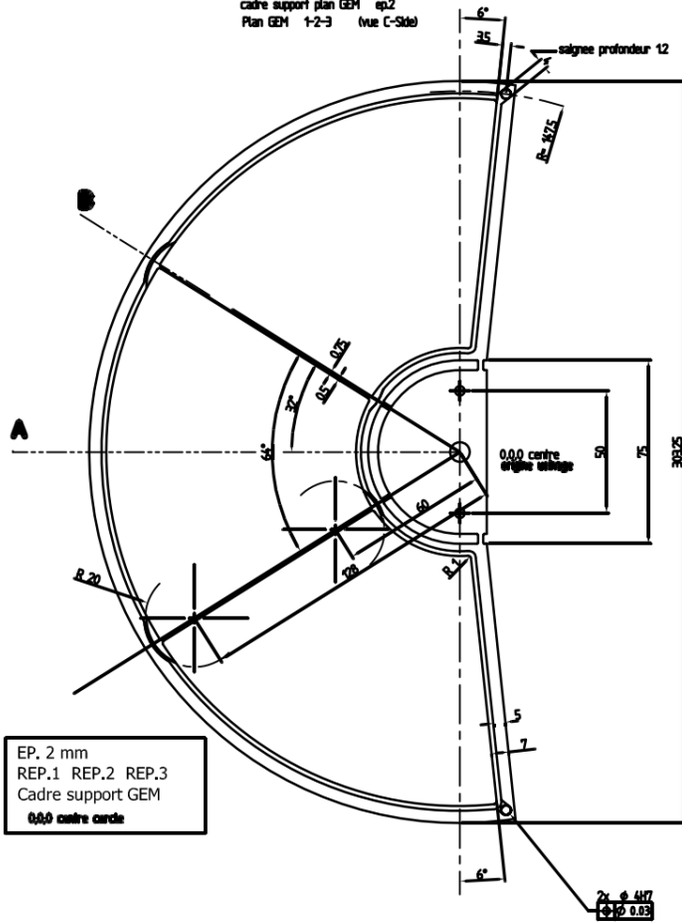
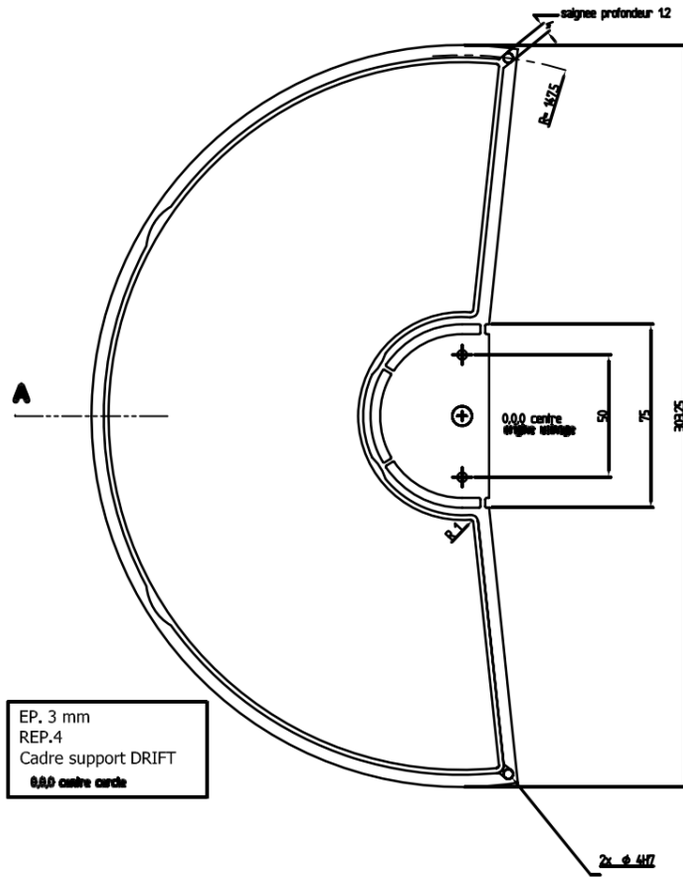


REP.1 REP.2 REP.3
cadre support plan GEM ep.2
Plan GEM 1-2-3 (vue C-Side)



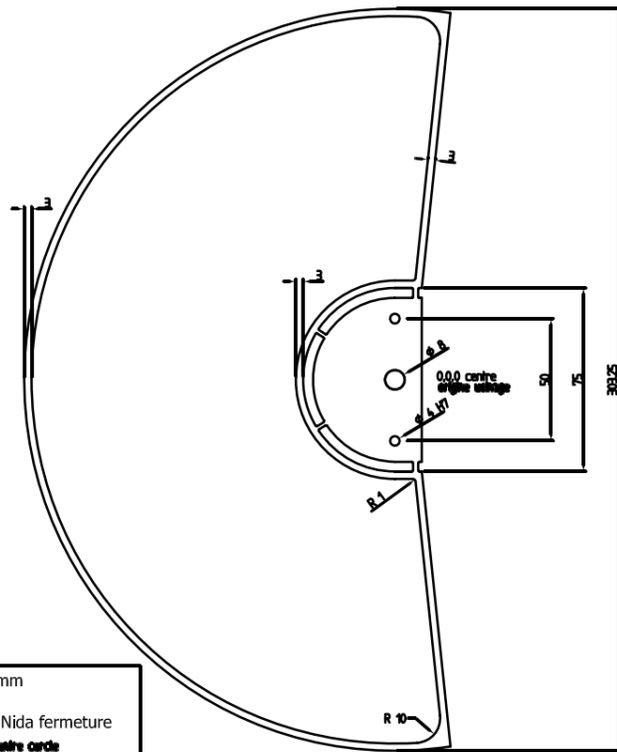
EP. 2 mm
REP.1 REP.2 REP.3
Cadre support GEM
0,0,0 centre cercle

REP.4
cadre support plan DRIFT ep.3
(vue C-Side)



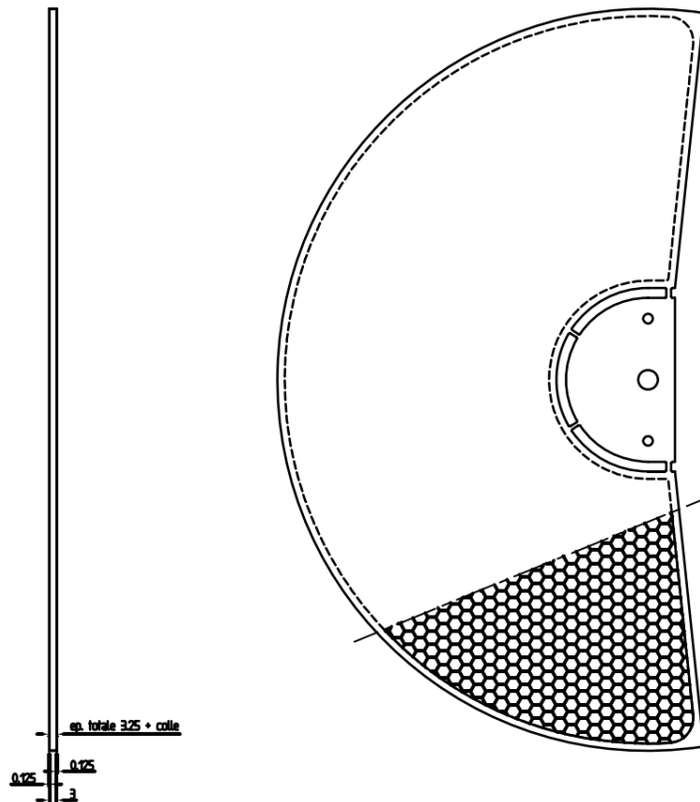
EP. 3 mm
REP.4
Cadre support DRIFT
0,0,0 centre cercle

REP.5
Cadre Nida fermeture
sans les peaux

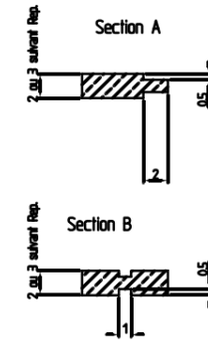
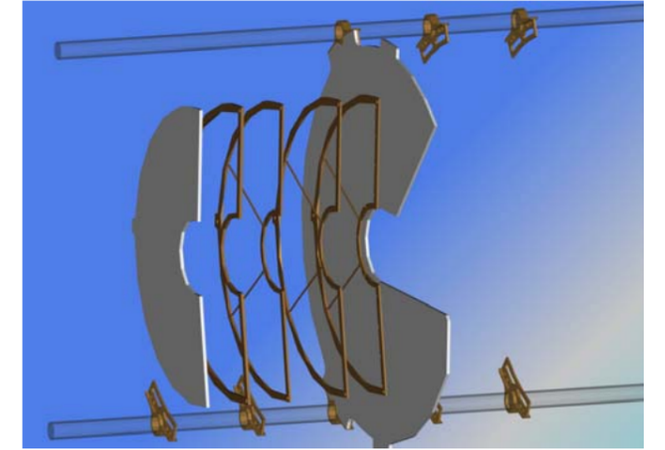


EP. 3 mm
REP.5
Cadre Nida fermeture
0,0,0 centre cercle

REP.5
apres decoupe et avec peaux

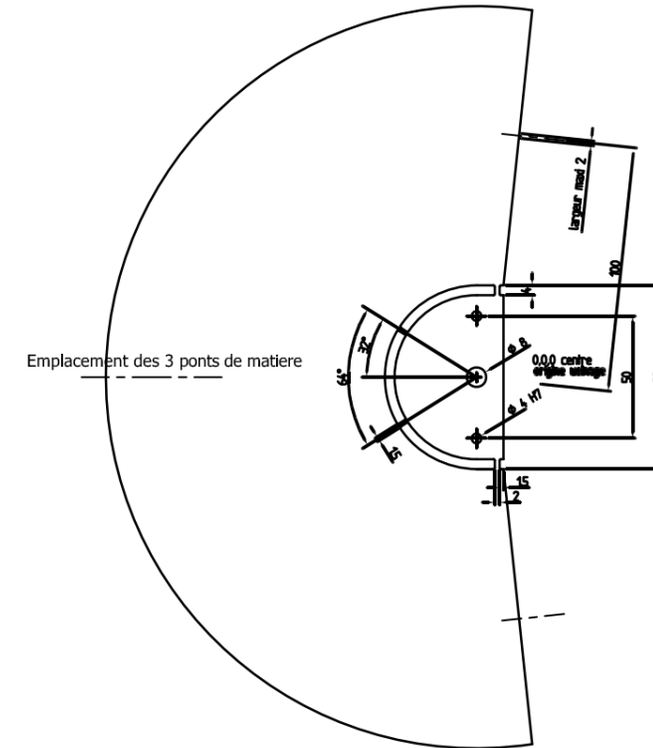


Vue eclatee

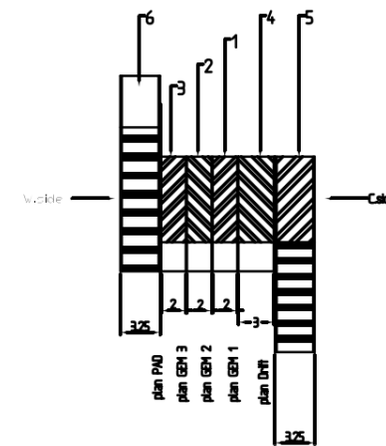


Emplacement des ponts de matiere

POUR TOUTES LES PIECES Garder un noyau central pour contrainte et collage des circuits
Ce noyau sera decoupe apres collage de l'ensemble
Les 3 points de matiere tenant les pieces devront etre au meme emplacement



Emplacement des 3 ponts de matiere



Tolerances generales ISO 2768 M
charnières non cotées 05 x 45°
S: ± 0.1
⌀ ± 0.1 trous ø 1 pour gaz
R: ± 0.07
⌀ ± 0.03 Percage des trous pour montage

| | | | | | |
|--------------------------------|--|-------|----------|------------|------------|
| Experience TOTEM - GEM | | SCALE | REV. No. | Eric DAVID | 07.08.2005 |
| Experience TOTEM 2005 | | 1:1 | REV. No. | | |
| Chambre GEM | | | REV. No. | | |
| Usinages des cadres | | | REV. No. | | |
| NON UTILISER POUR DIMENSIONNER | | | REV. No. | | |
| TOTEM-0071 | | | | | |

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