



NOTA :
 - ébavurer et casser les angles
 - cotes et ajustements après revêtement

Quantité =

PLAN POUR FABRICATION
 Contact CNRS : GEYSKENS Nicolas
 01-45-07-52-63

| | |
|----------------------------------|--------|
| tolérances générale ISO 2768 m H | |
| Matière | Laiton |
| Revêtement | XXX |
| Traitement | xxx |

| | | | | |
|---|-----------------|---------------------------------------|--------------------------------|--------------|
| This drawing is our property. It can't be reproduced or communicated without our written agreement. | | CNRS-INSU-DIVISION TECHNIQUE | | |
| DRAWN BY ???? | DATE 10/2009 | DRAWING TITLE GPS Bouchon Pakistan | | |
| CHECKED BY Geyskens | DATE 10/2009 | SIZE A3 | DRAWING NUMBER 02-XX-XX-XXX | REV 2 |
| DESIGNED BY | DATE xxx | SCALE 4:1 | WEIGHT(kg) 0.023 | SHEET 1/1 |