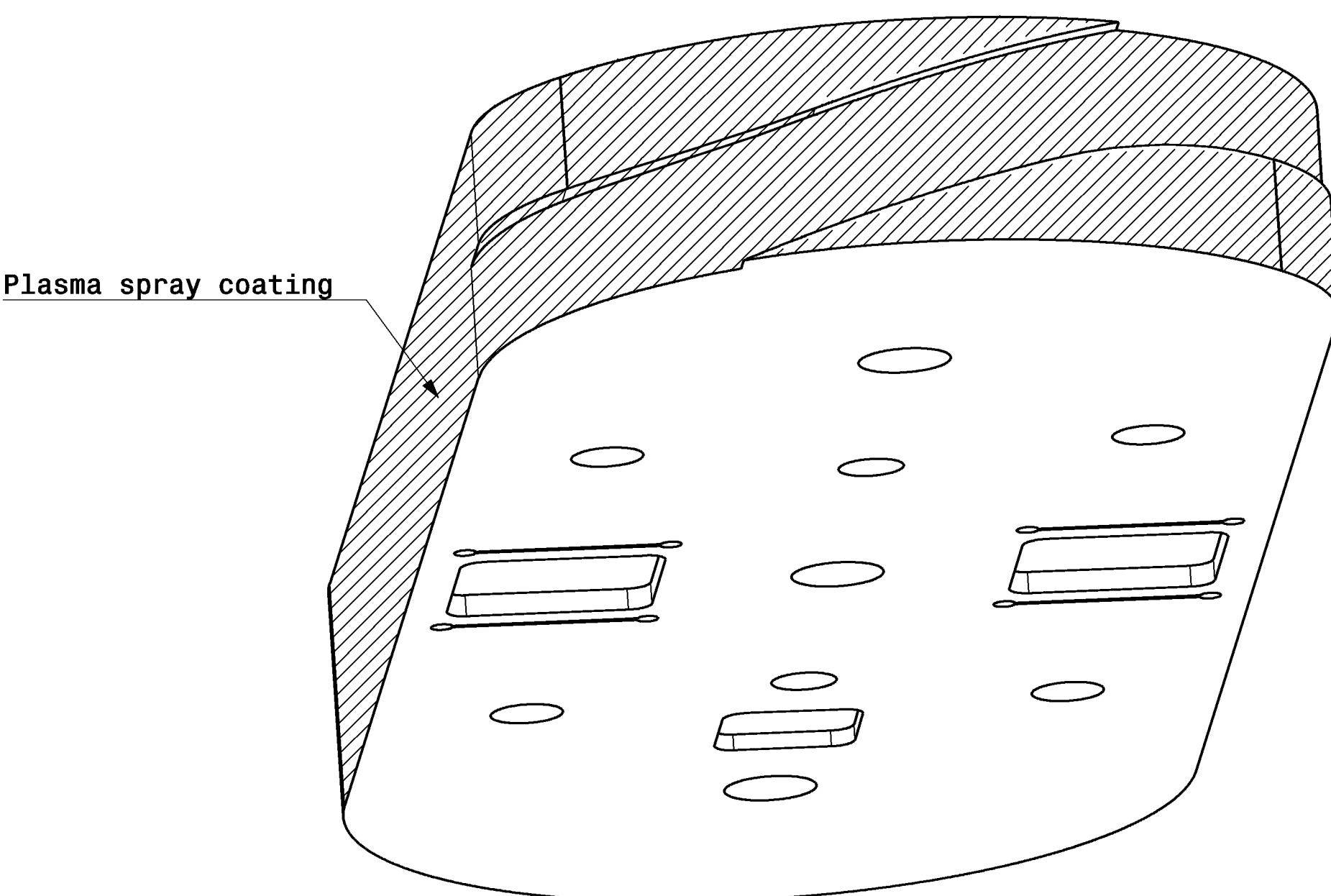
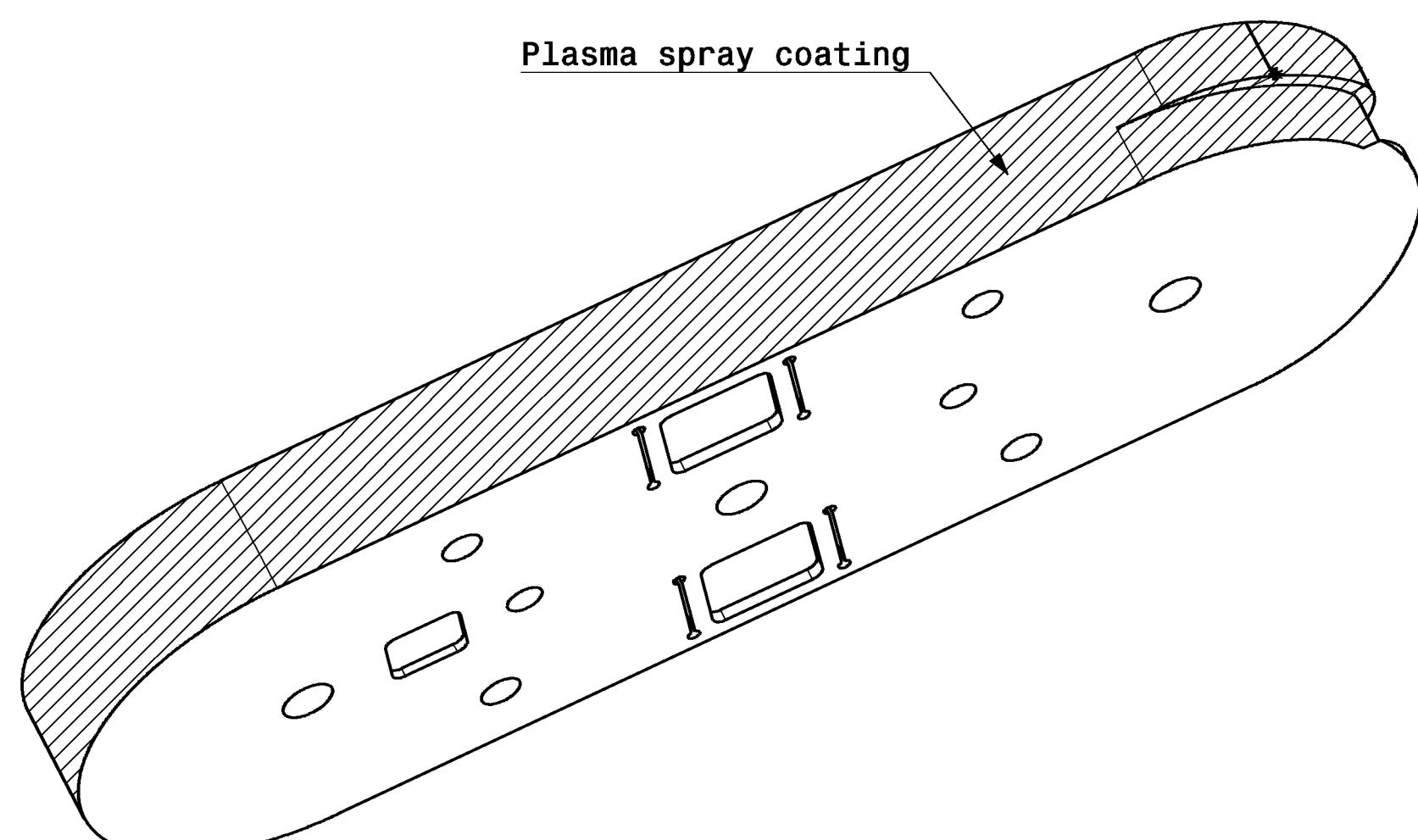
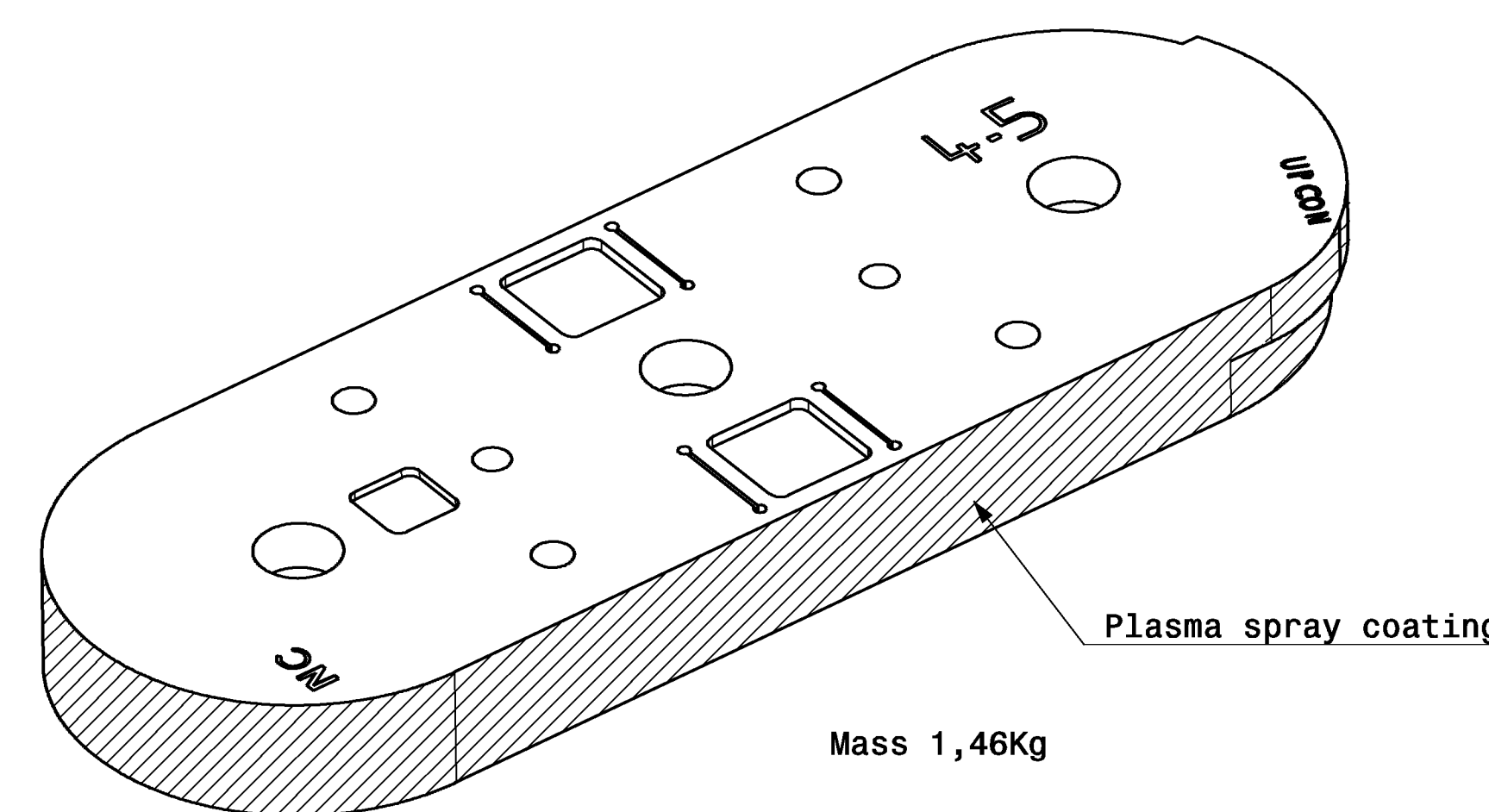
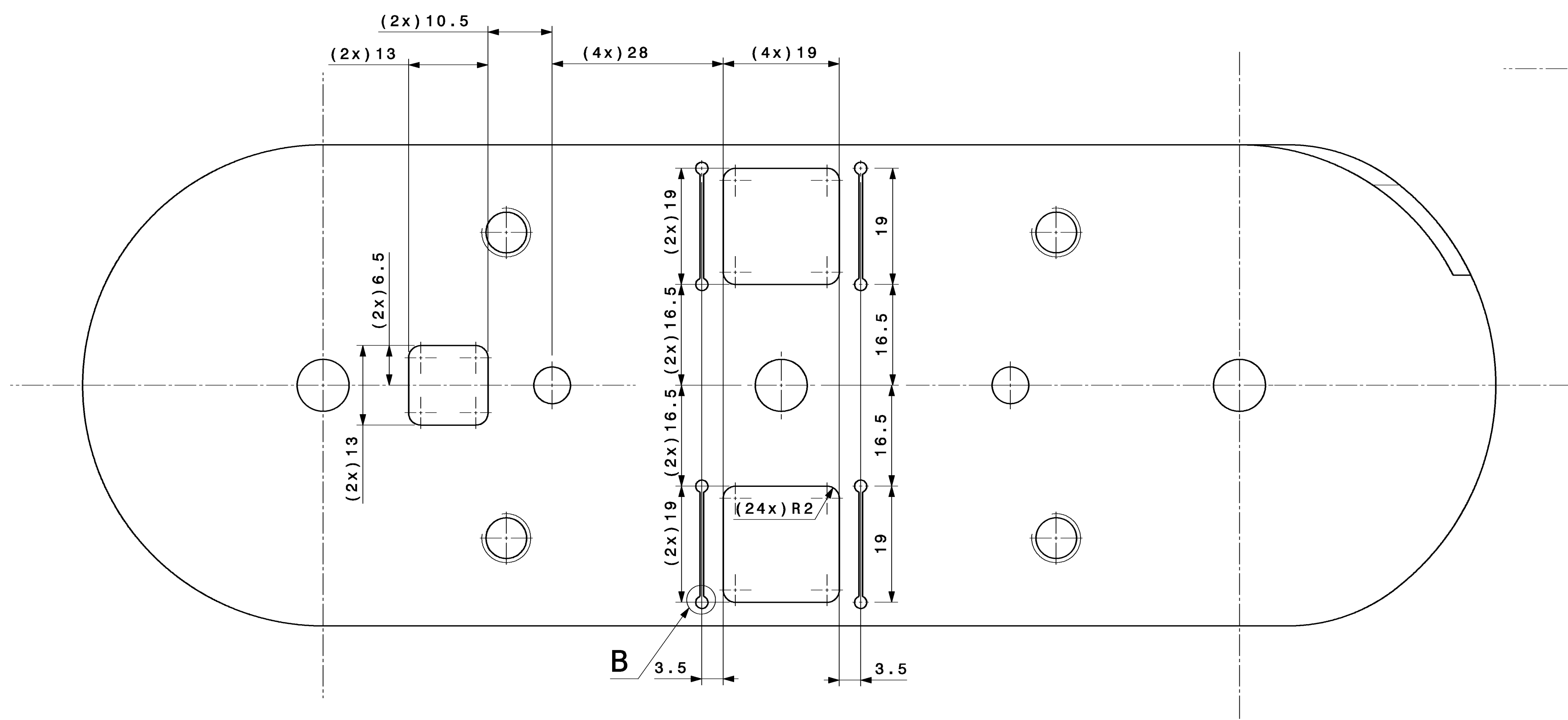
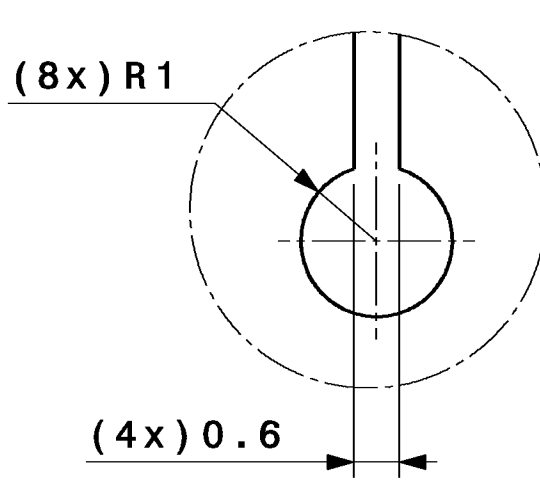
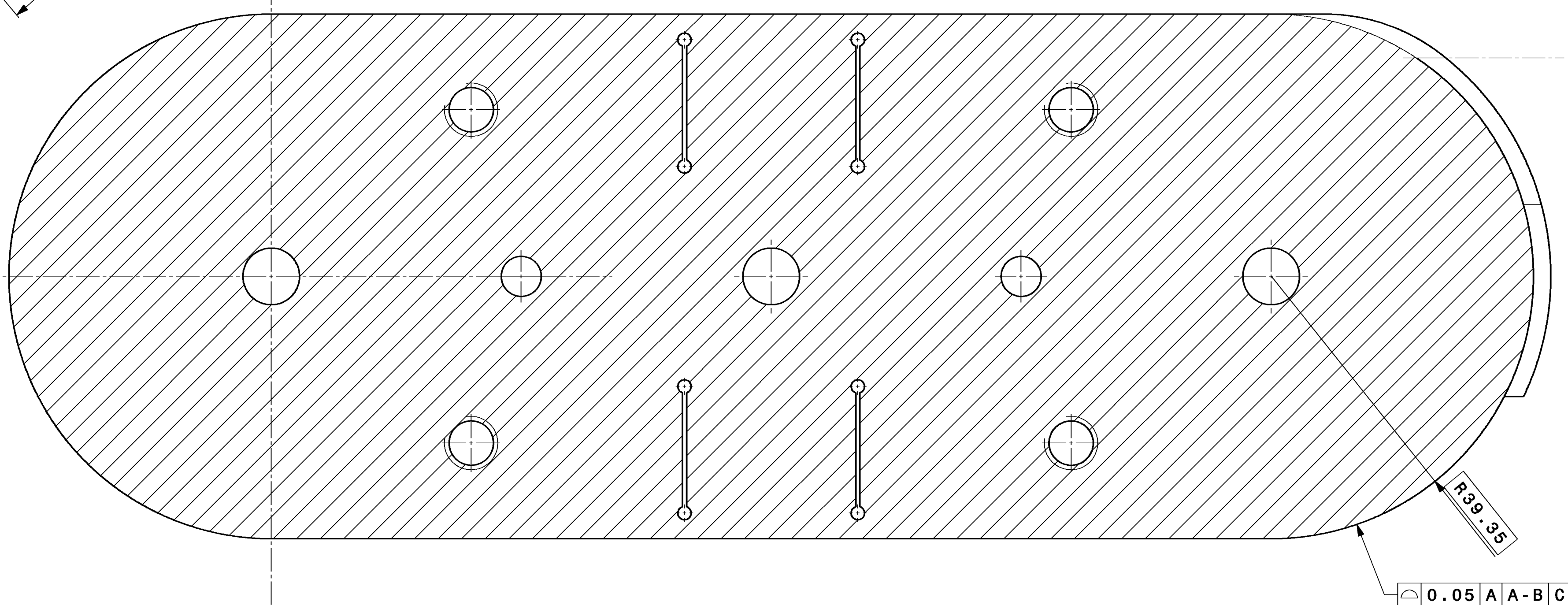


Detail B
Scale: 10:1



Section view C-C
Scale: 2:1



NOTES : DIMENSIONS R28.6 APPLY IN THE 40° SECTORS
DIMENSIONS R41.95 APPLY IN THE 100° SECTOR.

TRANSITIONS BETWEEN AND BEYOND ABOVE DIMS ARE
SMOOTH AND TANGENTIAL.

THIS PART IS REPRESENTED WITH AL203 Plasma coating THK 0.2mm 0/+0.1mm.
OPEN HFMSMC4_0003 TO SEE THIS PART WITHOUT COATING.

Dimensions are valid after coating.

| | | | | |
|---------------------------------|-------------|----------|-------------------|--------------|
| 1 | 1 | Titanium | TAKE HFMSMC4_0003 | |
| Q/A | DESCRIPTION | POS | MAT. | OBSERVATIONS |
| ENS/ASS | | | | S.ENS/S.ASS |
| ISO 2768-mK | ✓ Ra 3.2 | | | ISO 13715-05 |
| SPACER FOR COIL 4 & 5 | | | | |
| CENTRAL POST FOR DISCUSSION | | | | |
| ESPACEUR POUR LES BOBINES 4 & 5 | | | | |
| POLE CENTRAL FOR DISCUSSION | | | | |
| REPLACES | | | | |
| NOT VALID FOR EXECUTION | | | | |
| HFMSMC4_0002 | | | | |
| SIZE 100 | | | | |