Instruction for production :

Tolerance : ISO 2768-Fine

Disque\_Superieur : Quantity 100

- Material : PVC black

Support\_Piezo : Quantity 100

* Material : PVC Black

Corps\_AL\_V2 : Quantity 100   
 - Material : PVC black

Support\_Sensor\_V2 : Quantity 50

- Material : PVC

- No Thread

Moule : Quantity 10

* Material : Aluminium
* Finish : Sand blasted / no anodization
* 3 Threads in M4

Bras Lateral : Quantity 25

- Material Stainless Steel 316

- 2 M5 Threads

- Tolerance is fine only for holes, and can be rough elsewhere.

Protection\_SQ26 : Quantity 50

* Material Stainless Steel 316
* Can be welded
* Except for the 2 holes, tolerance is rough

Mise\_Air\_Libre\_M10\_IA : Quantity 50

* Material Stainless Steel 316
* M7-0.75 (fine) Tapping at the bottom (inside, diameter 6.2mm, length 10mm)
* M10-1.5 (normal) Thread at the bottom (outside, diameter 10mm, as long as possible)
* M14-1 (fine) Tapping in the top hole (inside, diameter 13mm, length 7mm)

Mise\_Air\_Libre\_M10\_Bouchon\_IA : Quantity 50

* Material Stainless Steel 316
* M14-1 (fine) Threading (outside, diameter 14mm )

Penetrateur\_M10\_6mm\_IA : Quantity 100 / 200 (quote both please)

* Material Stainless Steel 316
* M10-1.5 (normal) Thread at the bottom (outside, diameter 10mm, as long as possible)

Penetrateur\_M14\_10mm\_IA : Quantity 100 / 200 (quote both please)

* Material Stainless Steel 316
* M14-2 (normal) Thread at the bottom (outside, diameter 14mm, as long as possible)

Bride\_6\_Pouce\_Metal : Quantity 12 or 24 (quote both please)

- Material : Stainless Steel 316

- 24 M8 Threads (12 blind)

- 4 M4 Threads (blind)