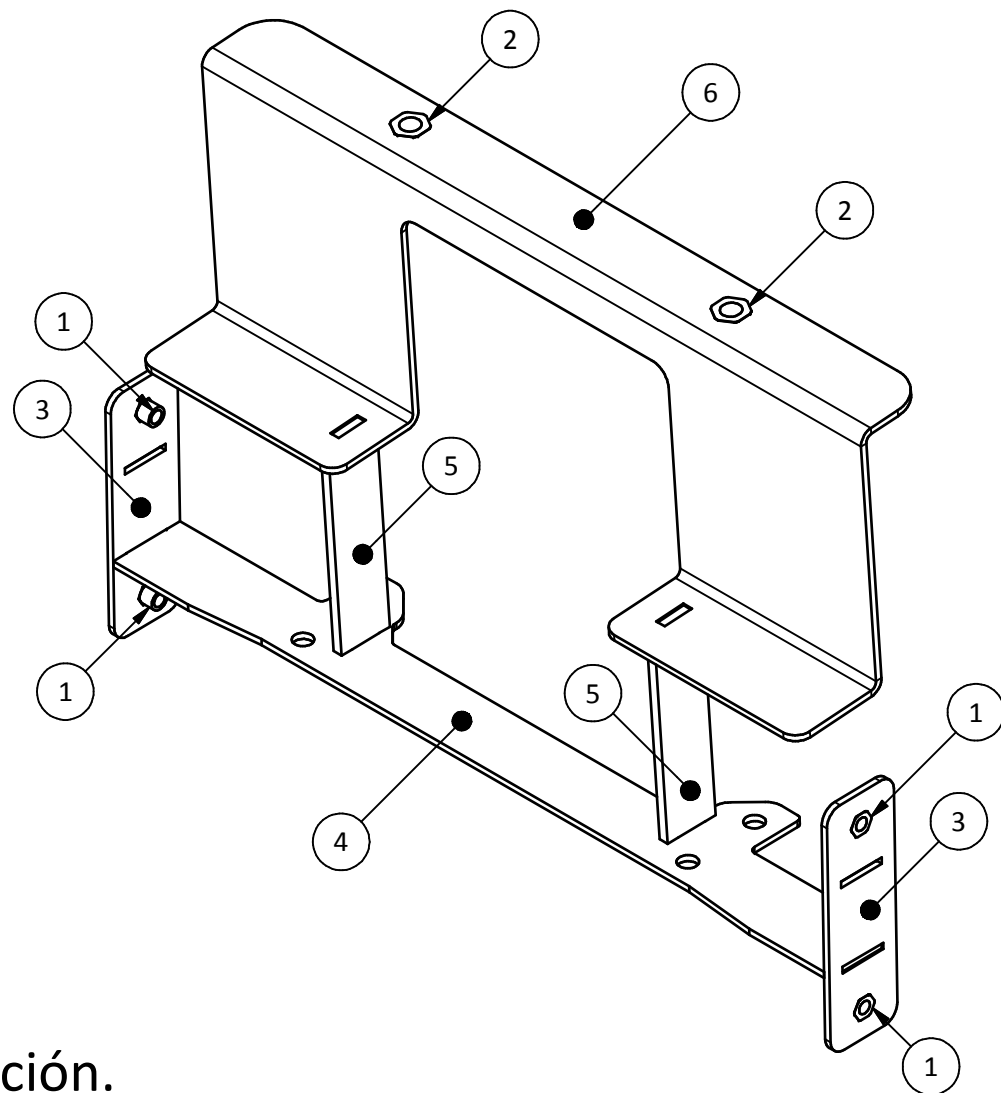
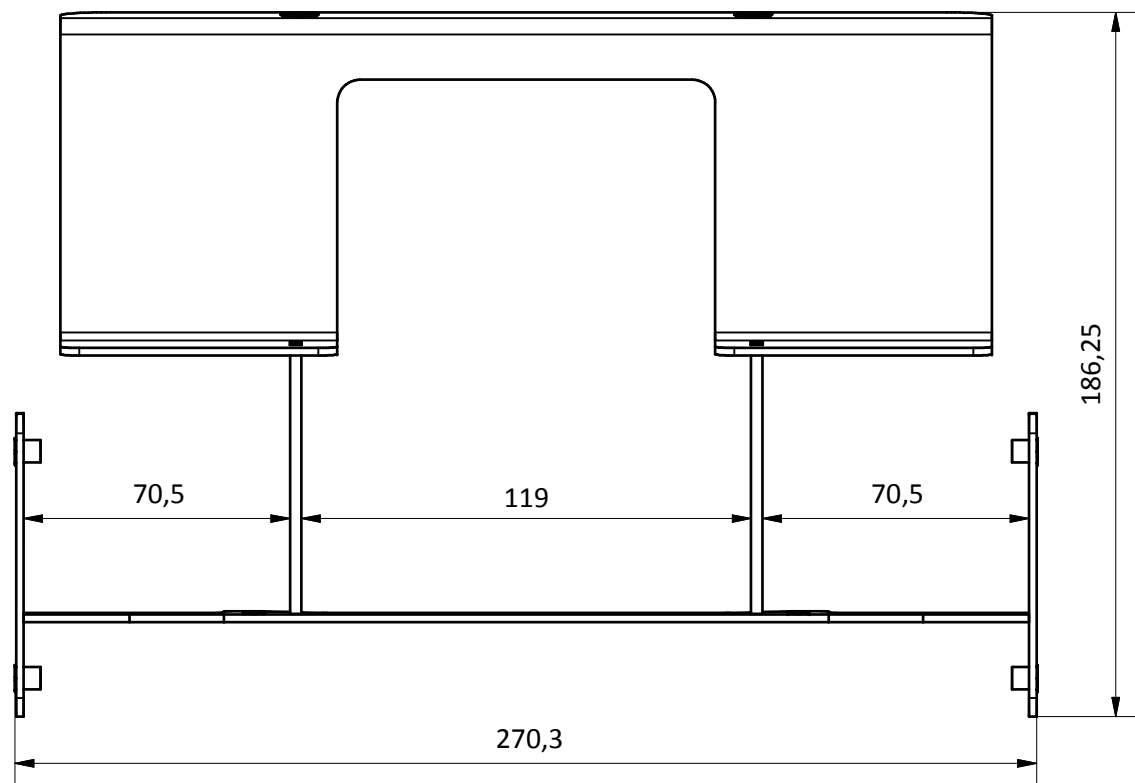
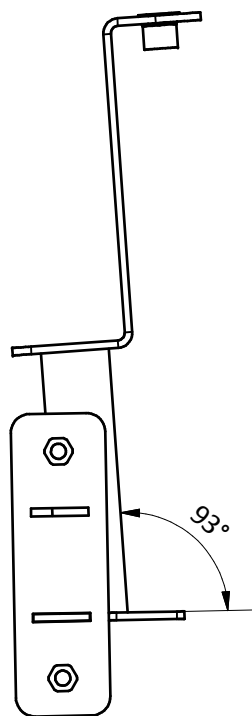


SOPORTE DISPLAY SILVER V026

CDR-AU-30-SSDY-01 (1 UNIDAD SOLDADA)

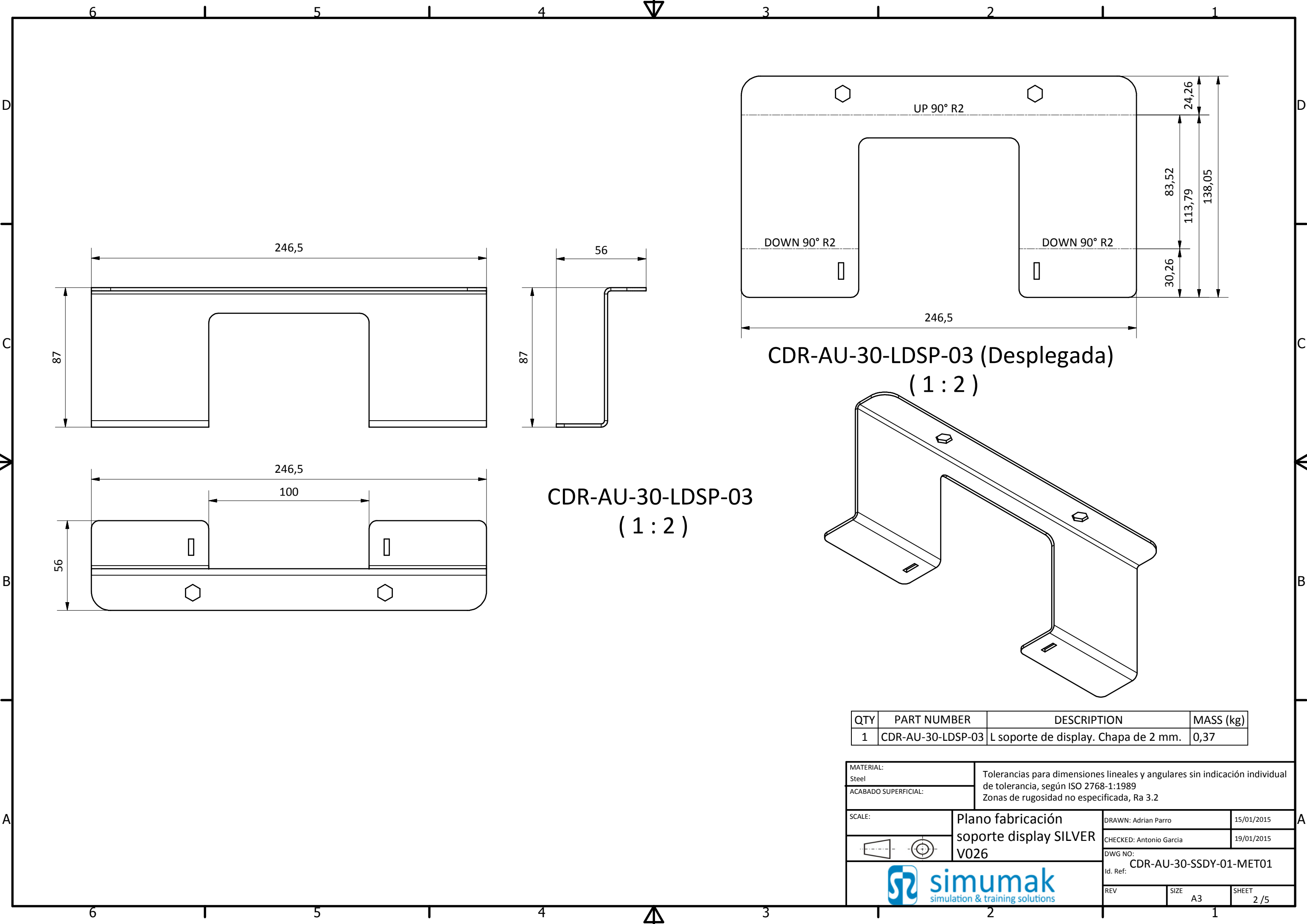
ID REF: 2280

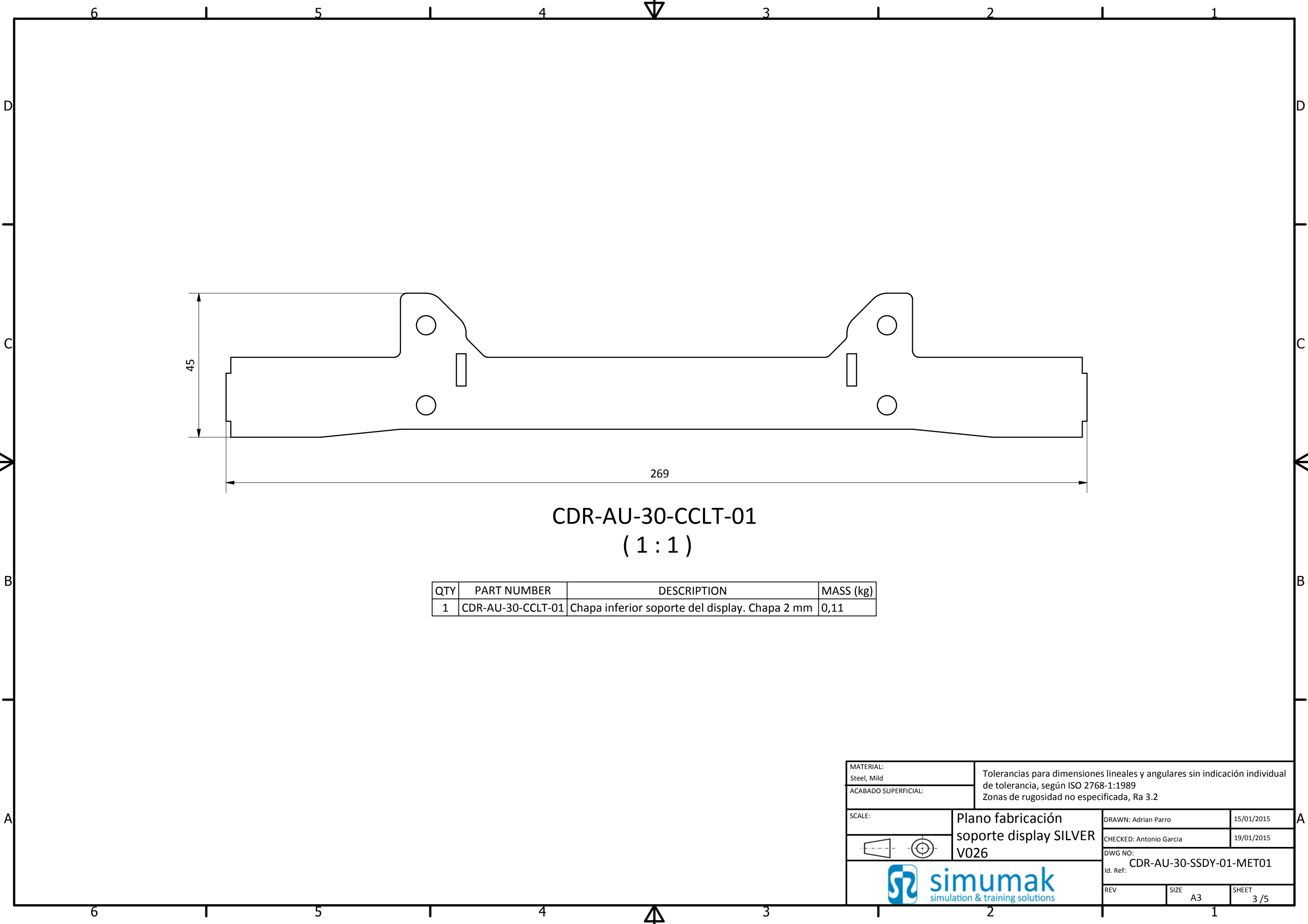


NOTA:
Las chapas se alojan fácilmente en las almenas y tienen una única posición.

| ITEM | QTY | PART NUMBER | DESCRIPTION | MASS (kg) |
|------|-----|-------------------|---|-----------|
| 1 | 4 | 34341040230-M4 | Tuerca remachable hexagonal de cabeza reducida M4 | 0 |
| 2 | 2 | 34341060230-M6 | Tuerca hexagonal remachable M6 cabeza reducida | 0 |
| 3 | 2 | CDR-AU-30-CCCT-01 | Chapas laterales soporte display. Espesor 2 mm | 0 |
| 4 | 1 | CDR-AU-30-CCLT-01 | Chapa inferior soporte del display. Chapa 2 mm | 0,11 |
| 5 | 2 | CDR-AU-30-CRGG-01 | Elevador soporte. Chapa 3 mm | 0,03 |
| 6 | 1 | CDR-AU-30-LDSP-03 | L soporte de display. Chapa de 2 mm. | 0,37 |

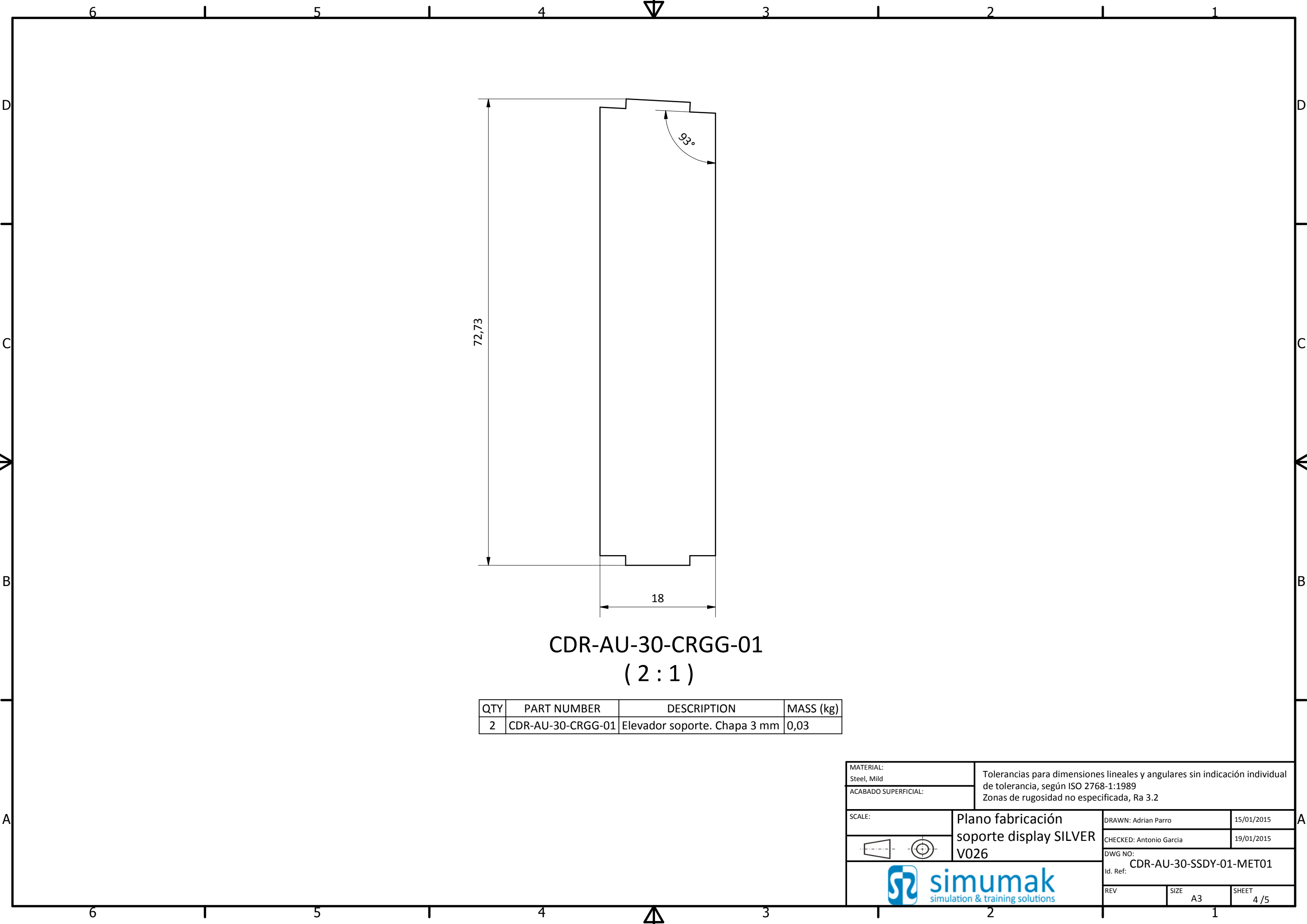
| | | | | | |
|---|--|--|------------|-------------------------|------------|
| MATERIAL: | | Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2 | | | |
| ACABADO SUPERFICIAL: Negro satinado | | | | | |
| SCALE: | | <div>Plano fabricación soporte display SILVER V026</div> | | DRAWN: Adrian Parro | 15/01/2015 |
| <div></div> | | | | CHECKED: Antonio García | 19/01/2015 |
| <div> simumak simulation & training solutions</div> | | DWG NO: CDR-AU-30-SSDY-01-MET01 | | | |
| | | Id. Ref: 2280 | | | |
| | | REV | SIZE A3 | SHEET 1 / 5 | |



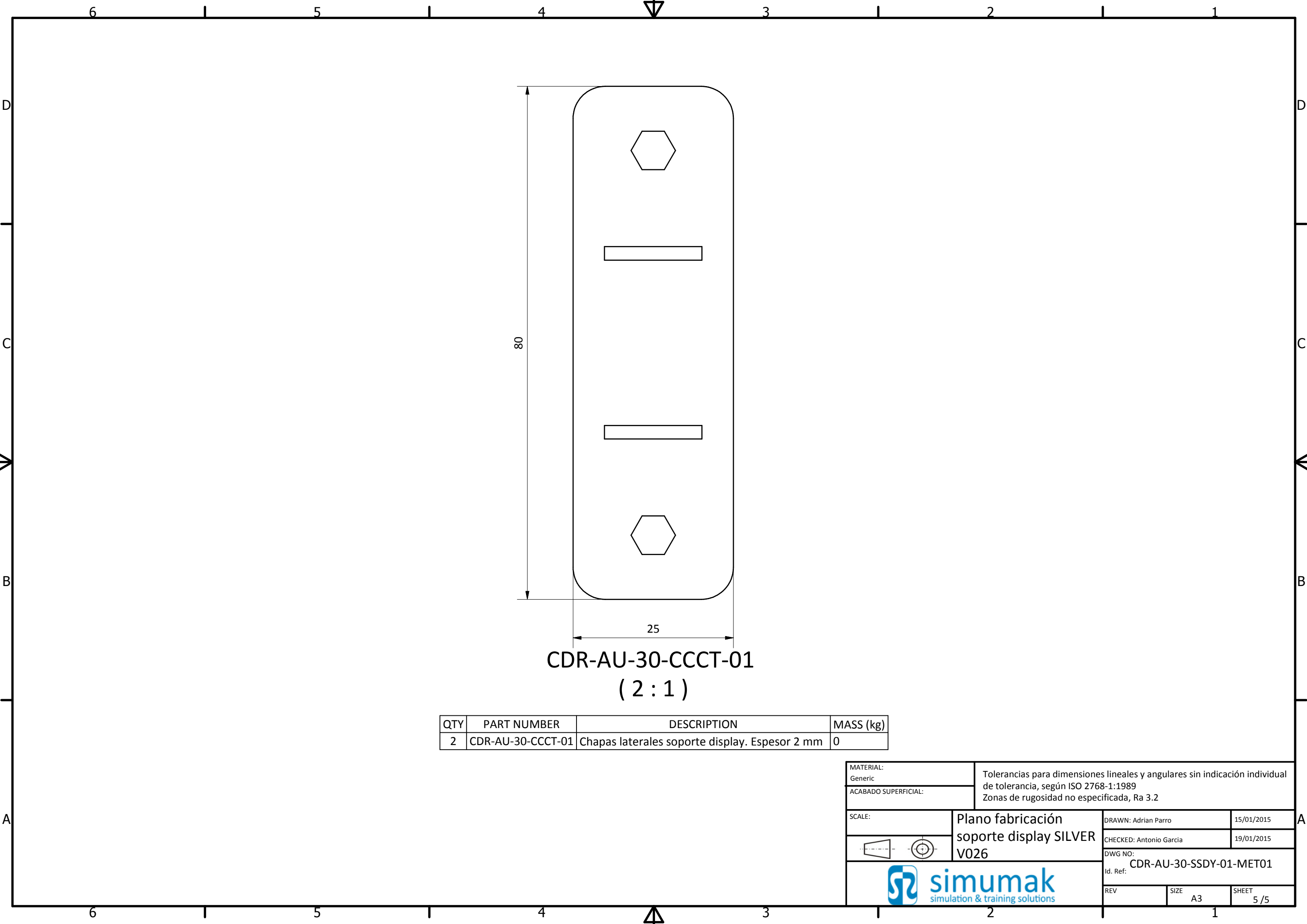


| QTY | PART NUMBER | DESCRIPTION | MASS (kg) |
|-----|-------------------|--|-----------|
| 1 | CDR-AU-30-CCLT-01 | Chapa inferior soporte del display. Chapa 2 mm | 0,11 |

| | | | | | |
|---|----|--|------|-------------------------|-------------------------|
| MATERIAL: | | Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2 | | | |
| Steel, Mild | | | | | |
| ACABADO SUPERFICIAL: | | | | | |
| SCALE: | | Plano fabricación soporte display SILVER V026 | | DRAWN: Adrian Parro | 15/01/2015 |
|  | | | | CHECKED: Antonio Garcia | 19/01/2015 |
|  simumak simulation & training solutions | | DWG NO: | | | CDR-AU-30-SSDY-01-MET01 |
| | | Id. Ref: | | | |
| | | REV | SIZE | SHEET | |
| | A3 | 3 / 5 | | | |



| | | | | | |
|---|--|--|------------|------------------------------------|------------|
| MATERIAL: | | Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2 | | | |
| Steel, Mild | | | | | |
| ACABADO SUPERFICIAL: | | | | | |
| SCALE: | | Plano fabricación soporte display SILVER V026 | | DRAWN: Adrian Parro | 15/01/2015 |
|  | | | | CHECKED: Antonio Garcia | 19/01/2015 |
|  | | | | DWG NO: CDR-AU-30-SSDY-01-MET01 | |
| | | Id. Ref: | | | |
| | | REV | SIZE A3 | SHEET 4 /5 | |



CDR-AU-30-CCCT-01
(2 : 1)

| QTY | PART NUMBER | DESCRIPTION | MASS (kg) |
|-----|-------------------|--|-----------|
| 2 | CDR-AU-30-CCCT-01 | Chapas laterales soporte display. Espesor 2 mm | 0 |

| | | | | | | |
|---|--|--|------------|---|--|------------|
| MATERIAL: | | Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2 | | | | |
| Generic | | | | | | |
| ACABADO SUPERFICIAL: | | | | | | |
| SCALE: | | Plano fabricación soporte display SILVER V026 | | DRAWN: Adrian Parro | | 15/01/2015 |
|  | | | | CHECKED: Antonio Garcia | | 19/01/2015 |
|  simuMAK simulation & training solutions | | | | DWG NO: Id. Ref: CDR-AU-30-SSDY-01-MET01 | | |
| | | REV | SIZE A3 | SHEET 5 / 5 | | |