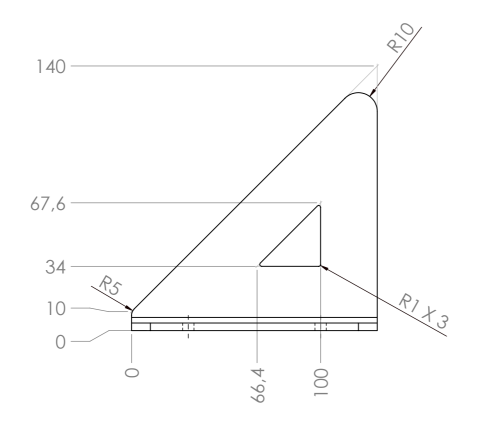
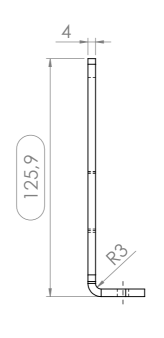
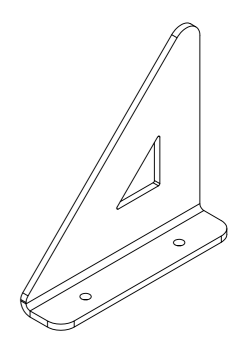
| REV | Nota | Fecha | Dibujado | Aprobado |
|-----|------|-------|----------|----------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |







| ı | | 130 |
|----------|--|---|
| <u> </u> | II II | <u>"- </u> |
| 30 | —————————————————————————————————————— | |
| 1,5 | 0 | Alots |
| | $\widetilde{\aleph}$ | 0 \ |
| | | $2 \times \emptyset$ 6 POR TODO |

| Tipo plano: Pieza | | Material: AISI 304 | Obser - | Observaciones: - Rebarbar y matar aristas vivas | | Peso (g): 386.13 | Tolerancias dimensionales y geométricas no mostradas: ISO 2768-mk | Simbologia de soldadura: ISO 2553:2014 | Unidad: mm | |
|----------------------|---------------------|-----------------------|------------|---|------------|---|---|---|---------------------|--------|
| А3 | A3 Escala: Acabado: | | Rebai | | | | | | Tipo de proyección: | |
| | | | | Nombre | Fecha | Denominación: PROTECTOR ALETA F0905030201 | | | Código: PDTE | |
| | | गाण्यस | | 22/11/2022 | Plano: | | | Hoja: | | |
| | 1 | our safety matters | Aprobado | MFA | 22/11/2022 | F0905 | 030201 | 800113 | 94 | 1 de 1 |