

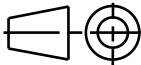


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|----|-----------------|----------------------------------|-------------|-------|---------------------------------|-------------------|-----------------------|
| 4 | Caño parante | Comercial | GR.M12.C1.F | 1 | Caño 100mm x 40mm Esp: 2mm | - | Long: 1360mm |
| 3 | Tornillo grilon | Comercial | GR.M12.C1.F | 1 | DIN 912 | - | M3 |
| 2 | Chapa grilon | GR.M12.C1 2345678. PC12-CD | GR.M12.C1.F | 1 | Chapa 100mm x 40mm Esp: 10mm | Acero F-24 | Perf central Ø10mm |
| 1 | Grilon | GR.M12.C1 2345678. PC12-FJ | GR.M12.C1.F | 1 | - | Acero SAE 1030 | Ver plano |
| N° | Denominacion | N° pieza | Ubicacion | Cant. | Provision [mm] | Material | Obs. [mm] |

| | | | |
|---|--|---|--|
| Tolerancias generales IRAM ISO 2768 mK | | Escala 1:6 |  Univ. Tecnológica Nacional - Facultad Regional Córdoba Dpto Ing Mecánica - Proyecto Final |
| Rugosidad general  | |  | |
| | | Formato A3 | |
| Conjunto: Tribuna retractil | | N° Plano: GR.M12.C1.F | |
| Subconjunto: Modulo 1 y 2 | | N° Mod: | |
| Denominación: Parante Carro 1 | | Fecha: 18/01/2019 | |

| | | |
|--------|------------|--|
| Dibujó | G.Cichocki | |
| Revisó | | |
| Aprobó | | |