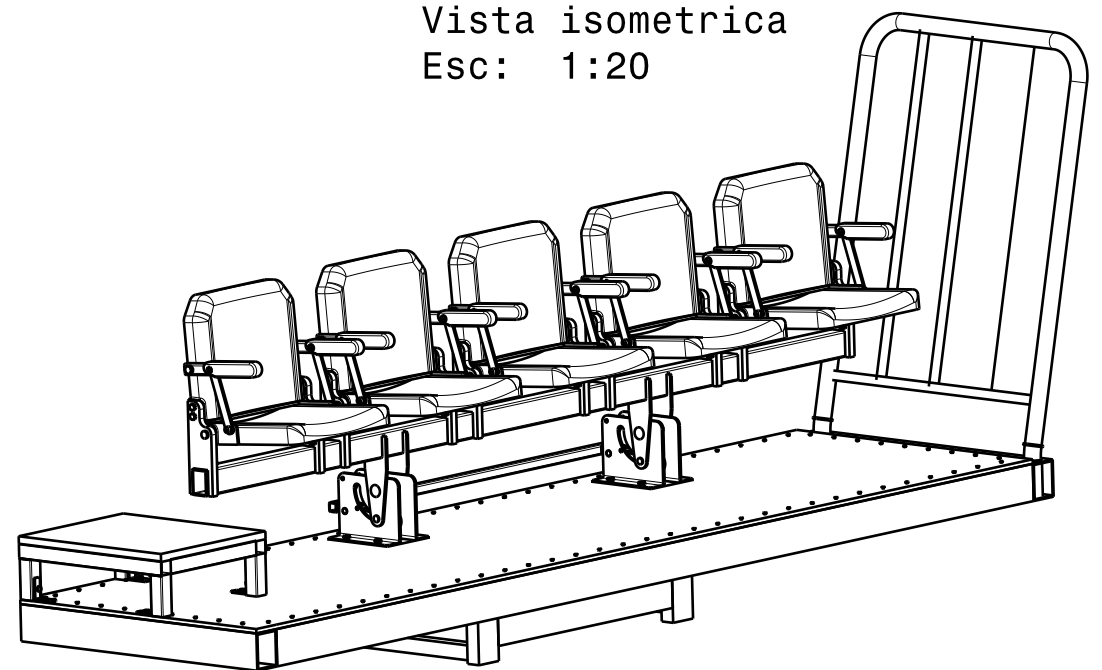


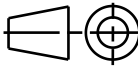


Vista isometrica
Esc: 1:20



| | | | | | | | |
|---|-----------------|--|--|-------|----------------------------|-------------------|---------------------------|
| 8 | Tornillos piso | Comercial | GR.M2.C1.CPL | 70 | TORNILLO ISO 4014 M6x40 | Acero SAE 1030 | - |
| 7 | Banco | GR.M12.C1 234567.C PL.BA | GR.M2.C1.CPL | 1 | - | - | Ver plano |
| 6 | Base pivot | GR.M12.C1 2345678. PIBU.PI | GR.M2.C1.CPL | 1 | - | - | Ver plano |
| 5 | Butacas | GR.M12.C1 2345678. PIBU.BUT | GR.M2.C1.CPL | 5 | - | - | Ver plano |
| 4 | Baranda lateral | GR.M12.C1 2345678. BL | GR.M2.C1.CPL | 1 | - | Caño F-24 | Ver plano |
| 3 | Piso | GR.M12.C1 2345678. CPL.V | GR.M2.C1.CPL | 1 | - | MDF | Ver plano |
| 2 | Parilla | GR.M1.C1.C PL.PL | GR.M2.C1.CPL | 1 | - | Caño F-24 | Ver plano |
| 1 | Jaula | GR.M12.C1. CPL.W | GR.M2.C1.CPL | 1 | - | Caño F-24 | Ver plano |
| N° | Denominacion | N° pieza | Ubicacion | Cant. | Provision [mm] | Material | Obs. [mm] |
| Tolerancias generales IRAM ISO 2768 mK | | Escala 1:20 |  Univ. Tecnológica Nacional - Facultad Regional Córdoba Dpto Ing Mecánica - Proyecto Final | | | | |
| Rugosidad general  | |  Formato A3 | | | | | |
| Dibujó: G.Cichocki | | | Conjunto: Tribuna retráctil | | | | N° Plano: GR.M2.C1.CPL |
| Revisó: | | | Subconjunto: Modulo 2 | | | | N° Mod |
| Aprobó: | | | Denominación: Plataforma C1 M2 | | | | Fecha 18/01/2019 |