



VIS A VIS TWO SEATER AND MODULAR SEATING

Breaking with routine, favouring postural change and making the most of breaks to keep meetings free and easy are needs which have arisen in response to new trends in the collaborative approach to work.

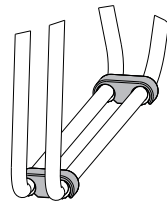
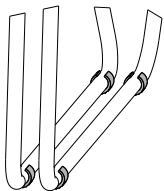
Its basic geometric forms and straight lines, softened at all corners, give it a lightweight appearance and aesthetically pleasing, comfortable shapes.



STANDARD FEATURES

► Polypropylene glides for floor contact on all programme components.

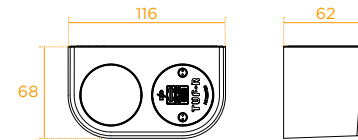
► Joinability between modular elements: seats and tables.



OPTIONAL FEATURES

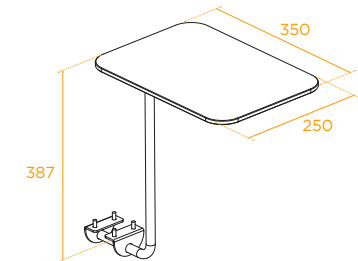
POWER SUPPLY

► Power supply kit for seats and tables.



WRITING TABLET

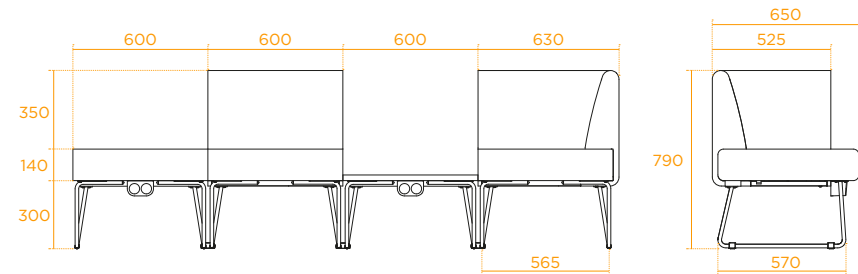
► Writing tablet for modular seats.



DESCRIPTION

MODULAR SEATING

- **Frame:** Made of Ø16x2 steel tubing with powder coating as per UNE-EN 10305.
- **Joinability between modules:** Injection-moulded polypropylene part which clips onto the glides to join the frames of modular seats and/or tables at floor level.
- **Seat:** Interior structure made of 16-mm thick chipboard covered with 40-kg/m³ dense foam.
- **Backrest:** Interior structure made of a combination of coated steel and 19-mm thick chipboard covered with 30-kg/m³ dense foam.





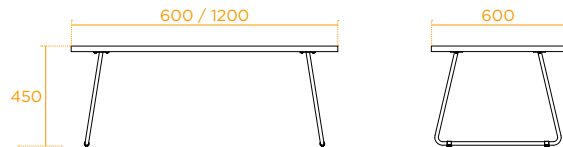
VIS A VIS TWO SEATER AND MODULAR SEATING



DESCRIPTION

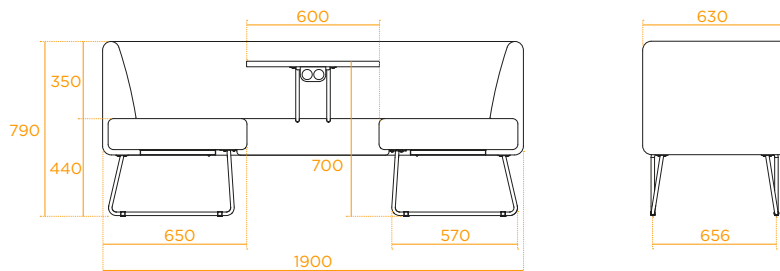
MODULAR / FREE-STANDING TABLES

- **Frame:** Made of Ø16x2 steel tubing with powder coating as per UNE-EN 10305.
- **Table top:** 25-mm thick chipboard bonded with synthetic resins, specially designed for applications that require high bending strength. Average density: 620/595 kg/m³ as per EN 323, laminate surface finish. 2-mm thick ABS edge as per UNE 56.843:01.

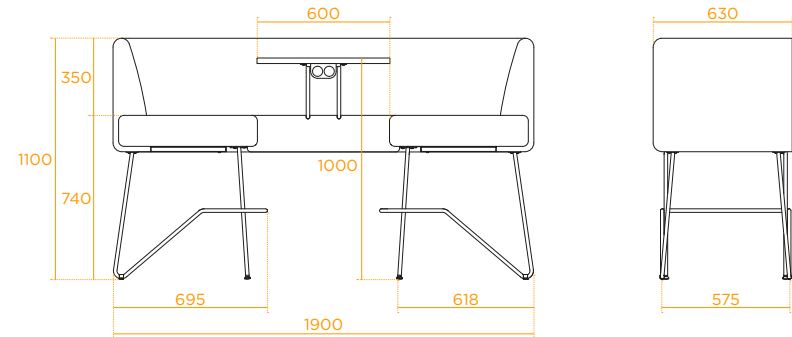


VIS A VIS TWO-SEATER

- **Frame:** Made of Ø16x2 steel tubing with powder coating as per UNE-EN 10305. Two frame heights available.
- **Seats:** Interior structure made of 16-mm thick chipboard covered with 40-kg/m³ dense foam.
- **Backrest:** Interior structure made of a combination of coated steel and 19-mm thick chipboard covered with 30-kg/m³ dense foam.
- **Table:** 25-mm thick chipboard bonded with synthetic resins, specially designed for applications that require high bending strength. Average density: 660/635 kg/m³ as per EN 323, laminate surface finish. 2-mm thick ABS edge as per UNE 56.843:01.



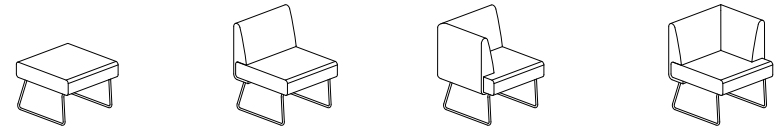
TECHNICAL SHEET



RANGE

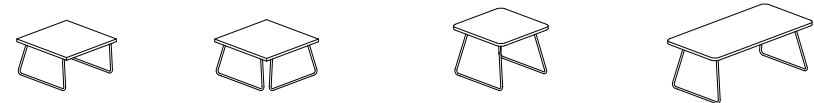
MODULAR SEATING

- Backless
- With backrest
- Right corner
- Left corner



TABLES

- Central
- Corner
- Free-standing square
- Free-standing rectangular



VIS A VIS TWO-SEATER

- Low
- High

