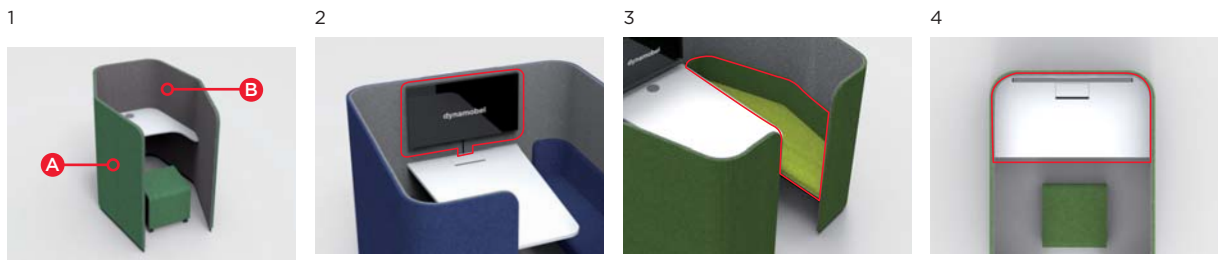


VIVA-ALCOBA

The new office work model, with a preference for open spaces, calls for solutions for everyday tasks which require privacy, discussion and concentration.



OPTIONAL FEATURES SCREEN



1. Different finishes on outside (face **A**) and inside (face **B**) of the screens.
2. VDU wall mount with Vesa 100 or 200, including cabling up through the screen with removable cover to access the inside. Screen not included.

Vesa wall mount	TV screen size	Weight supported
100x100	22" - 24"	6 kg
200x200	26" - 32"	6 kg

3. Different finishes on seat and backrest.
4. Order table separately. Ref. VVM3.

OPTIONAL FEATURES TABLE

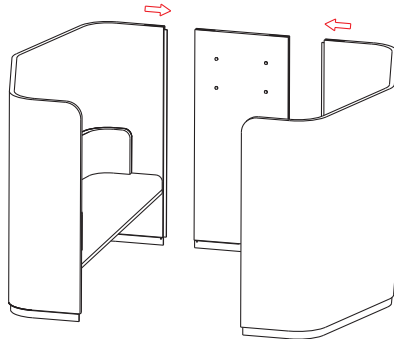


1. Cylindrical leg.
2. Tapered leg.
3. Table cable management: Twist (1 power socket +1 USB data socket) or Twist (2 power sockets).
4. Access to tray via a 275-mm wide metal flip-open cover.

VIVA-ALCOBA

DESCRIPTION

SCREEN



Woodcore panels, machined and grooved to join together and achieve the straight and curved shapes of the cubicle.

Windows open inside the panels which are filled with sound-absorbing material to prevent reverberation and create a comfortable environment inside the module.

Plinth at bottom: Assembly consisting of a formed 3-mm thick metal flat bar and a steel flat bar in the shape of the base of the module.

SEATS

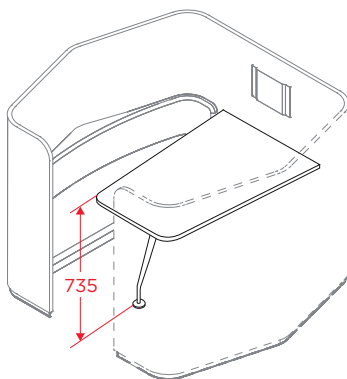
Metal frame consisting of profile and plate on which the rubber foam is fitted. The sides and rear of the seats are screwed to the screens.

Rubber foam with a thickness of 90 mm and a double density of 35 kg/m³ on which the fabric is fitted.

BACKRESTS

The backrests are made of a flexible MDF base with foam and fabric which conforms to the shape of the module.

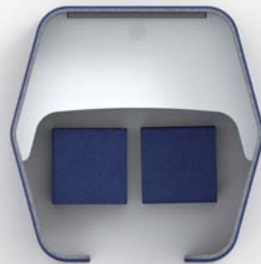
TABLE



STRUCTURE

Tapered leg of variable thickness and section. Made of 1.5 mm-thick cylindrical tubing with a diameter of 54 mm which tapers in to a diameter of 20 mm. There is a 67° angle 115 mm before the leg reaches the floor, giving it its distinctive shape.

The leg ends in a leveller which can be adjusted by 20 mm.



Cylindrical metal leg made of 3 mm-thick tubing with a diameter of 70 mm, as per DIN2394 ST44, with a welded plate to screw to table top.

The fastening points of both legs are identical, meaning that they are interchangeable.

The entire structure is degreased, washed and phosphated before being coated with epoxy powder and then polymerised. The powder coating complies with the current reaction to fire standard UNE 23827-90.

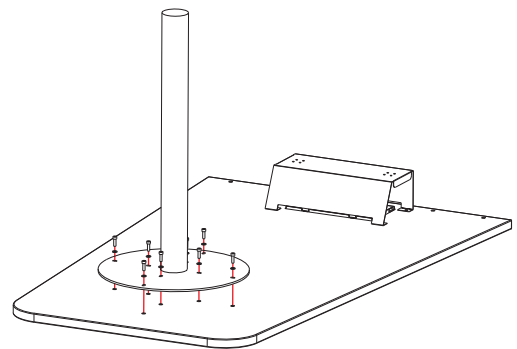


TABLE TOP

25-mm thick chipboard bonded with synthetic resins and especially designed for applications that require high bending strength. Average density: 660/635 kg/m³ as per EN 323.

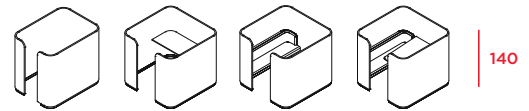
Laminated finish. 2-mm thick PVC edge as per UNE 56.843:01.

Or finished on the outer face with 0.8-mm thick HPL as per indications of UNE 53173-92 with a balancing sheet (BM80) on the reverse. PVC edging as described above.

Or finished in wood treated with water-based varnish, with 2 mm-thick wood edging.

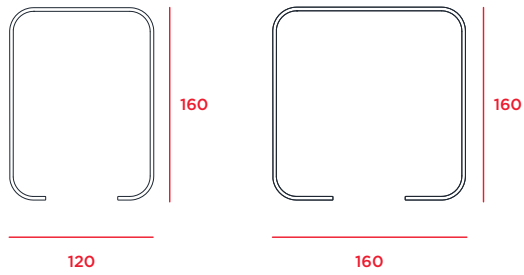
VIVA-ALCOBA

RANGE

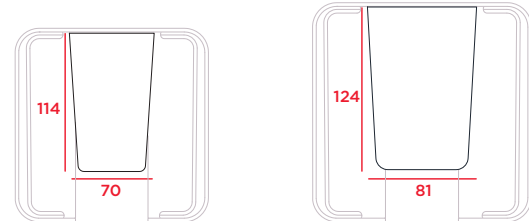
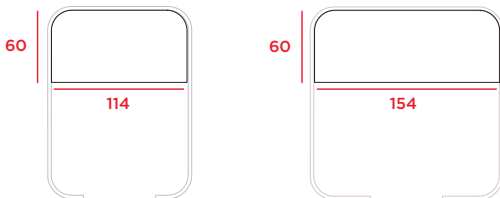
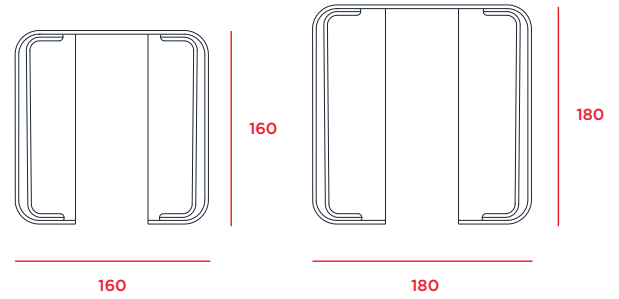


SQUARE ALCOBA

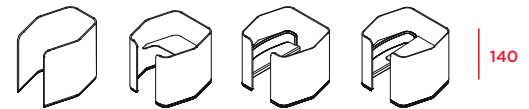
WITHOUT SEAT



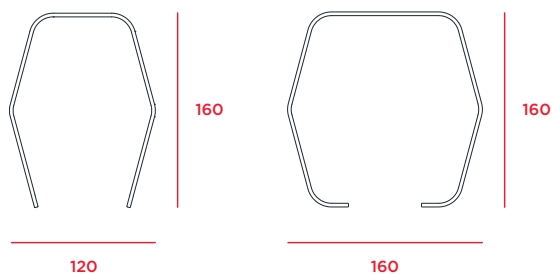
WITH SEAT



HEXAGONAL ALCOBA



WITHOUT SEAT



WITH SEAT

