













Space box

One of the state of

## **Features**

- 🕦 An innovative and versatile modular furniture system, consisting of straight and curved units that easily combine to form multiple workspace configurations.
- 2 Circular and square modules of varying heights can be combined, with or without a writing table, to create mini meeting spaces that can also integrate multimedia/power feeds or screens.
- 3 This furniture system allows for the optimum use of the entire office space, without introducing fixed dividing walls, and the creation of multiple isolated work areas within a same space.
- 4 Seat: metal frame, wood structure, fire-resistant foam, black glides.
- **5** Panel: wood structure covered with acoustic foam, metal rails in a white or light grey finish.





- 6 Melamine tops 25 mm in thickness, choices of finish: white, light oak or walnut.
- Base : tubular-base tables with adjustable stabilizer feet, choices of finish : white, light grey or light oak.
- 3 Cable management: optional modules (see specific technical sheet) position to be determined when ordering.

## Layout examples

Overall dimensions (cm)

Description	Width	Depth	Height
Layout 1 - 90° pod without roof Top W. 900 x D. 1650 mm 6 people	260	260	144.3
Layout 2 - 90° pod with roof Top W. 900 x D. 1650 mm 6 people	160	90	208.5
Layout 3 - 60° auditorium with multimedia wall Top W. 900 x D. 1200 mm 4 people	332	150	107.8
Layout 4 - 90° pod with shelf on the outside Top W. 900 x D. 1650 mm 6 people	320	320	144.3
Layout 5 - Square-shaped with multimedia wall - Top W. 750 x D. 1500 mm 7 people	430	200	144.3
Layout 6 - Face-to-face benches with table Top W. 700 x D. 200 mm 6 people	274	120	144.3
Layout 7 - Square-shaped pod with roof Top W. 1000 x D. 1600 mm 6 people	240	170	208.5





## Shade card

## on request Melamine top







White

Light oak

Walnut

on request

Blazer fabric colours





































































Other fabrics or upholstery, please contact us for details





