



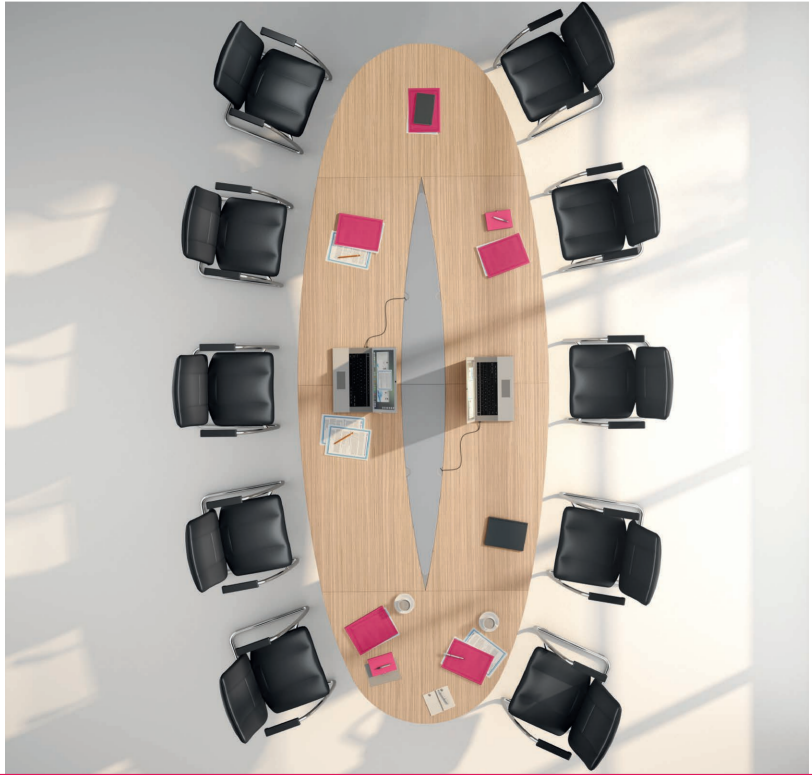
for wood veneer componants only





For the Privilege and Business versions





Features



MULTI-MEETING allows you to create customised solutions, perfectly adapted to suit individual needs and room layouts.

By using noble materials such as wood veneer, the Prestige version is the perfect way to personalize meeting areas or conference rooms by combining quality and elegance. Spacious and timeless layouts using the Privilege version featuring sturdy table tops, in light or dark wood finishes.

The Business version provides a contemporary look and matches the system furniture ranges.





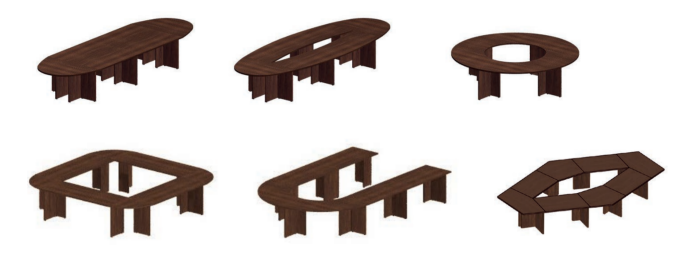


Features

Nine different top shapes, available in a choice of five melamine finishes and three solid wood veneer finishes.



A wide range of possible combinations : oval, elliptical, circular, square, U-shaped, rectangular, open angle, ...



Cable management solutions for conference areas:

- Socket feeds integrated in the table tops (optional extra).
- Cable troughs and central top access systems for elliptical tables.





Overview in cm

Tops

Rectangular tops







Elliptical tops



Curved tops







Corner tops





Legs

Symmetrical panel legs



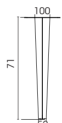
Asymmetrical panel legs



Corner panel legs



Standard fixed rounded triangular legs

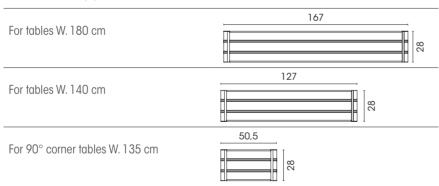


Fixed rounded triangular legs with cable management



Optional extras

Metal modesty panels



Set comprising cable troughs and central top access for elliptical tables

	i e	
W 320 x D 156 cm	1 cable trough for tables W. 140 cm 1 elliptical top access	
W 460 x D 170 cm	2 cable troughs for tables W. 140 cm 2 tops access end-modules	
W 600 x D 170 cm	3 cable troughs for tables W. 140 cm 2 tops access end-modules 1 central rectangular top access W. 140 cm	
W 640 x D 170 cm	1 cable trough for tables W. 180 cm 2 cable troughs for tables W. 140 cm 2 tops access end-modules 1 central rectangular top access comprising two tops W 90 cm	

Shade card

Finishes for tops and panel legs

Business - Melamine 30 mm in thickness



Privilege - Melamine 38 mm in thickness



Prestige - Wood veneer 31.4 mm in thickness



Being a natural product, wood veneer may appear to vary in colouring and pattern particularly when viewed at different angles to the grain and at different angles to the light.

Finishes for metal legs



Construction

Tops



- 1 Business High resistance melamine table top, 30 mm in thickness, with a decorative layer on both sides of the top. Particle board, density 650 Kg/m³, covered with a unicolour or wood finish decorative sheet. Both sides of the top treated against reflection. ABS (Acrylonitrile Butadiene Styrene) shock-resistant edging, 2 mm in thickness, rounded at the top and bottom for increased user comfort, in a finish matching the top.
- 2 Privilege High resistance melamine table top, 38 mm in thickness, with a decorative layer on both sides of the top. Particle board, density 650 Kg/m³, covered with a unicolour or wood finish decorative sheet. Both sides of the top treated against reflection. ABS (Acrylonitrile Butadiene Styrene) shock-resistant edging, 2 mm in thickness, rounded at the top and bottom for increased user comfort,
- 3 Prestige Wood veneer top, 31.4 mm in thickness, particle board density 670 to 690 kg/m³ covered with a sheet of wood veneer, 7/10th in thickness, semi-mat natural water-based varnish. Straight wood veneer edging rounded at the top and bottom in a finish matching the top.

The melamine tops and panel legs are made from M3 certified fire resistant panels (combustible, moderately flammable). The panels are also certified E1 (control of formaldehyde emissions).

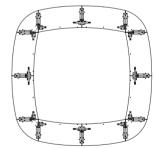
Wood veneer panelling is a natural material. It may therefore present variations in colour and pattern particularly when viewed at different angles to the grain and at different angles to the light.

Legs

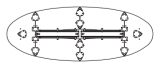
- Panel legs: wood veneer or melamine matching the tops. Shared legs. Attached to the top by means of metal inserts. Legs are fitted with stabilizer feet, adjustable through 15
- 2 Fixed rounded triangular metal legs. Leg composition:
 - central column made from 1.0 mm thick sheet steel.

 - central column made from 1.0 mm thick sheet steel.
 decorative trim on the top section of the leg, created by a fold running along the leg on the external faces.
 triangular mounting plate welded to the upper extremity of the central column, 3mm thick.
 4 perforations on the top mounting plate to facilitate assembly to the table top with screws and metal inserts.
 mounting plate welded to the lower extremity of the column, 6 mm thick. This plate is designed to receive M8 Ø 29 mm hexagonal stabilizer feet, adjustable through 15 mm 15 mm.
- 3 Rounded triangular legs with cable management : same design characteristics as the fixed leg, with a removable housing cover on the inside of the leg (0.5 mm thick) allowing cables to be fed through from the base of legs to the worktop









Construction

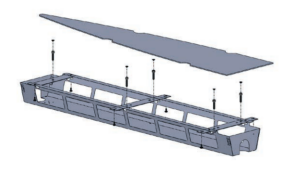
Optional extras

1 Modesty panels – Optional modesty panels made from sheet steel, 7/10 mm in thickness, with 2 horizontal decorative grooves and fixed directly beneath the top by means of 2 x M6 screws on inserts on the visitor side. 2 vertical reinforcement brackets (20/10 mm in thickness) are welded on the inner side.



2 Cable troughs and central top access for elliptical tables

— The elliptical tables can be fitted with central cable troughs with a top access cover panel in a metal or Altuglas® finish for the melamine tops or with a leather cover for the wood veneer tops. The top access panels have small openings to allow cables to be fed through and adapt to the thickness of the top thanks to adjustable support brackets.





3 Housing panel with feeder cable
Panel in a white SO or natural aluminium OI finish with
integrated feeder cable (2 power sockets + 2 RJ 45 + 1 USB).
Supplied with a 2 meter long feeder cable (EUR). Features
integrated brushes for channelling down the cables. Softclosing system.



4 Housing panel without power feed
Panel in a white SO or natural aluminium OI finish. Integrated grey brushes. Soft-closing system.



Standards



The ISO 9001 standard is a general international standard that gathers the best practices on quality management. Quality management corresponds with the way an entity is organised in order to ensure that its products or services are compliant with the clients' requirements. Therefore this standard is the result of an international consensus regarding the best way to work on client satisfaction, thus sustaining and developing the organisation.



ISO 14001 is an international reference recognized as an environmental management system. Based on the principle of continuous improvement (or the Deming circle), it's intention is to identify, verify and master the environmental aspects of all organisms and specify how to control the entire system.



The PEFC brand guarantees that the purchased product comes from responsible sources and that through your purchase you participate in sustainable forest management.