ARCHES Meeting

Meeting





ARCHES Meeting

CHARACTERISTICS





- Structurex[®] Melamine-coated particle board, 25 mm thick, high density 650 kg/m3 (+/-5 %), 2 decorative sides counterbalanced with anti-reflection treatment.
- 2 mm thick shock-proof ABS straight edging, radiused and matching the top finishes.
- Metal inserts for improved tear resistance and easier assembly.
- 100 % PEFC tops from sustainably managed forests.
- E1 certification in compliance with standard NF EN-717-2.
- M2 fire classification.
- Round tables :
 - Dimensions : Ø 80, 100, 120 cm / H 72 cm.
 - Table fitted with 1 central part-drilled cable port Ø 80 under the top for the cable management. UK cable port power module available on option.
 - Metal tripod base composed of 3 independent legs in white lacquered epoxy finish steel (RAL 9016) in the upper part and natural varnished solid wood in the lower part.



Barrel table :

- Dimensions : L 200 x D 100 cm / H 72 cm.
- Table fitted with 2 part-drilled cable ports Ø 80 under the top for the cable management. UK cable port power module available on option.
- Metal "A" arch legs, cross-section 50 x 50 mm, in white lacquered epoxy finish steel (RAL 9016) in the upper part and natural varnished solid wood in the lower part. Assembly connected by a central steel beam L140 cm of cross-section 45 x 25 mm, finish matching the legs.



Square tables :

- Dimensions : L 140 x D 143, L 160 x D 163 / H 72 cm
- Worktops of the square tables available with double opening Top Access hatch (L 31,6 x D 14,8 cm) for simpler cable management. Power module for double opening Top access hatch available on option.
- Metal "A" arch legs, cross-section 50 x 50 mm, in white lacquered epoxy finish steel (RAL 9016) in the upper part and natural varnished solid wood in the lower part. Assembly connected by 2 steel beams of cross-section 45 x 25 mm, finish matching the legs.



The tables are fitted with end legs and intermediate legs, cross-section 50 x 50 mm, with a 45 cm recess from the top edges (distance between legs : 43 cm for D 143 cm, 63 cm for D 163 cm).







ARCHES Meeting - Partage



- Structurex[®] Melamine-coated particle board, 25 mm thick, high density 650 kg/m3 (+/-5 %), 2 decorative sides counterbalanced with anti-reflection treatment.
- 2 mm thick shock-proof ABS straight edging, radiused and matching the top finishes.
- Metal inserts for improved tear resistance and easier assembly.
- 100 % PEFC tops from sustainably managed forests.
- E1 certification in compliance with standard NF EN-717-2.
- M2 fire classification.
- Round tables :
 - Dimensions : Ø 80, 100, 120 cm / H 72 cm
 - Table fitted with 1 central part drilled cable port Ø 80 under the top for the cable management. UK cable port power module available on option.
 - Metal tripod base composed of 3 independent steel legs, cross-section 50 x 50 mm, lacquered epoxy finishes available in grey aluminium (RAL 9006) white (RAL 9016) black (RAL 9005).



Barrel table :

- Dimensions : L 200 x D 100 cm / H 72 cm.
- Table fitted with 2 part drilled cable ports Ø 80 under the top for the cable management. UK cable port power module available on option.
- Metal "A" arch legs, cross-section 50 x 50 mm, in grey aluminium (RAL 9006), white (RAL 9016) or black (RAL 9005) lacquered epoxy finish steel. Assembly connected by a central steel beam L 140 cm of cross-section 45 x 25 mm, finish matching the legs.



Square tables :

- Dimensions : L 140 x D 143, L 160 x D 163 / H 72 cm.
- Worktops of the square tables available with double opening Top Access hatch (L 31,6 x D 14,8 cm) for simpler cable management. Power module for double opening Top access hatch available on option.
- Metal "A" arch legs, cross-section 50 x 50 mm, in grey aluminium (RAL 9006), white (RAL 9016) or black (RAL 9005) lacquered epoxy finish steel. Assembly connected by 2 steel beams of cross-section 45 x 25 mm, finish matching the legs.



- The tables are fitted with end legs and intermediate legs, cross-section 50 x 50 mm, with a 45 cm recess from the top edges (distance between legs : 43 cm for D 143 cm, 63 cm for D 163 cm).







ARCHES Meeting - Astro

- Structurex[®] Melamine-coated particle board, 25 mm thick, high density 650 kg/m3 (+/-5 %), 2 decorative sides counterbalanced with anti-reflection treatment.
- 2 mm thick shock-proof ABS straight edging, radiused and matching the top finishes.
- Metal inserts for improved tear resistance and easier assembly.
- 100 % PEFC tops from sustainably managed forests.
- E1 certification in compliance with standard NF EN-717-2.
- M2 fire classification.
- Rectangular table :
 - Dimensions : L 140 / L 200 x D 100 cm x H 72 cm.
 - Top L 200 x D 100 cm equipped, depending on versions, with a double opening Top Access hatch (dim. L 31,6 x D 14,8 cm) on tables with D 80 cm legs only, to route cables. Power module for double opening Top Access hatch available on option.
 - Metal arch legs, cross-section 70 x 30 mm, in grey aluminium (RAL 9006), white (RAL 9016), black (RAL 9005) lacquered epoxy finish steel. Assembly connected by central steel beam of cross-section 40 x 70 mm, finish matching the legs.





L 140 / 200 x D 100 cm table

- D 80 cm leg

L 140 / L 200 x D100 cm tables - D 100 cm leg





Table L 140 / 200 x D 100 cm table with Top Access hatch - D 80 cm leg

- Barrel table :
 - Dimensions : L 200 x D 100 cm x H 72 cm.
 - Tops equipped, depending on versions, with 2 part-drilled cable ports (Ø 80 mm) or a double opening Top Access hatch (dimensions L 31,6 cm x D 14,8 cm) to route cables.
 Power cable port and power module for double opening Top Access hatch are available on option.
 - Metal arch legs, cross-section 70 x 30 mm, in grey aluminium (RAL 9006), white (RAL 9016), black (RAL 9005) lacquered epoxy finish steel. Assembly connected by central steel beam of cross-section 40 x 70 mm, finish matching the legs.





- Square tables :
 - Dimensions : L 140 x D 143, L 160 x D 163 / H 72 cm.
 - Worktops of the square tables available with double opening Top Access hatch (L 31,6 x D 14,8 cm) for simpler cable management. Power module for double opening Top Access hatch available on option.
 - Metal arch legs, cross-section 70 x 30 mm, in grey aluminium (RAL 9006), white (RAL 9016), black (RAL 9005 lacquered epoxy finish steel. Assembly connected by central steel beam of cross-section 40 x 70 mm, finish matching the legs.
 - The tables are fitted with end legs and intermediate legs, cross-section 70 x 30 mm, with a 44 cm recess from the top edges (distance between legs : 49 cm for D 143 cm, 69 cm for D 163 cm).





ARCHES Meeting - Astrolite



- Structurex[®] Melamine-coated particle board, 25 mm thick, high density 650 kg/m3 (+/-5 %), 2 decorative sides counterbalanced with anti-reflection treatment.
- 2 mm thick shock-proof ABS straight edging, radiused and matching the top finishes.
- Metal inserts for improved tear resistance and easier assembly.
- 100 % PEFC tops from sustainably managed forests.
- E1 certification in compliance with standard NF EN-717-2.
- M2 fire classification.

• Round tables :

- Dimensions : Ø 80, 100, 120 cm / H 72 cm.
- Table fitted with 1 central part-drilled cable port Ø 80 under the top for the cable management. UK cable port power module available on option.
- Metal base composed of 3 steel square legs (Ø 80 tops) or 4 steel square legs (Ø 100 and 120 tops), cross-section 50 x 50 mm, lacquered epoxy finishes available in grey aluminium (RAL 9006) white (RAL 9016) black (RAL 9005).



Barrel table :

- Dimensions : L 200 x D 100 cm.
- Table fitted with 2 part drilled cable ports Ø 80 under the top for the cable management. UK cable port power module available on option.
- Metal arch legs, cross-section 50 x 50 mm, in grey aluminium (RAL 9006), white (RAL 9016) or black (RAL 9005) lacquered epoxy finish steel. Assembly connected by a central steel beam L 140 cm of cross-section 45 x 25 mm, finish matching the legs.



Square tables :

- Dimensions : L 140 x D 143, L 160 x D 163 / H 72 cm.
- Worktops of the square tables available with double opening Top Access hatch (L 31,6 x D 14,8 cm) for simpler cable management. Power module for double opening Top Access hatch available on option.
- Metal arch legs, cross-section 50 x 50 mm, in grey aluminium (RAL 9006), white (RAL 9016) or black (RAL 9005) lacquered epoxy finish steel. Assembly connected by 2 steel beams of cross-section 45 x 25 mm, finish matching the legs.



- The tables are fitted with end legs and intermediate legs, cross-section 50 x 50 mm, with a 45 cm recess from the top edges (distance between legs : 43 cm for D 143 cm, 63 cm for D 163 cm).









Cable management

Tops

- **Cable port** : Round tops and barrel top fitted with part-drilled cable ports (Ø 80 mm). UK cable port power module available on option.
- Double opening Top Access hatch : square, rectangular and barrel tops fitted with double opening Top Access hatch (dim. L 31,6 x D 14,8 cm) in aluminium, black or withe finishes matching the legs. Power module for double opening Top Access hatch and cable tray available on option.

Metal cable trays for meeting tables

- Universal single metal cable tray :
 - Metal cable trays (1.2 mm thick steel)
 - Attachment by wood screws under the desktops
 - Dimensions : D 12 x H 9 x L 60 cm Internal height : 8 cm.
 - Aluminium (RAL 9006), black (RAL 9005), white (RAL 9016) lacquered epoxy finishes.



Single metal cable tray :

- Dimensions : L 90 / 110 / 130 / 150 x D 16 x H 9 cm Internal height : 8 cm.
- Material : 0,8 mm thick steel sheet with aluminium (RAL 9006), black (RAL 9005) and white (RAL 9016) lacquered epoxy finishes.
- Screwed under the top by 2 universal clamps.
- Equipped with 2 notches measuring 12 x 10 cm and 2 cutouts at each end measuring 10 x 4 cm to route cables as well as fixing holes for the plug unit.

• UK Cable port power module

- Ø 100 mm electrified cable port, equipped with 1 power outlet (220 - 250 V, 50 / 60 Hz, 16 A) and 1 USB A 5v charging socket.



- Cable port in White or Black ABS plastic.
- 2 m power supply cable.
- Electrified cable ports are attached to the work tops instead of the Ø 80 mm standard cable ports or via the Ø 80 mm part drilled cable ports, depending on versions.
- For tops from 8 to 50 mm thick.
- 65 mm clearance under desk top.