ENSEMBLE ____

Meeting





CHARACTERISTICS







25 mm thick Structurex[®] melamine-coated

top. 2 mm thick shock-proof ABS edging.

Electrification

10 YEARS

Cut outs (65 x 65 mm) at the top and bottom of the column of the trumpet leg allow vertical cable management.

Тор





Trumpet leg

4 cylindrical legs

Leg

Trumpet leg made of steel with lacquered epoxy finish. Ø 660 mm base, Ø 100 mm central column. Also

available in metal cylindrical leg.

Cylindrical legs





Round table

Trumpet legs



200 · · 100







2



- 100 % PEFC tops from sustainably managed forests.
- E1 certification in compliance with standard NF EN-717-2.
- M2 fire classification.

Round tables with cylindrical legs

Structurex[®] Melamine-coated particle board tops, 25 mm thick, high density 650 kg/m3 (+/-5 %),

2 decorative sides counterbalanced with anti-reflection treatment.

- 2 mm thick shock-proof ABS edging, radiused and matching the panel finishes.
- Available in diameter 100 or 120 x H 72 cm (cylinders included).
- Round tops with 1 central part-drilled cable port \emptyset 80 mm. Cable port power module available on option.
- 4 cylindrical legs Ø 50 mm, made of steel with Aluminium (RAL 9006), White (RAL 9016) and Black (RAL 9005) lacquered epoxy finishes.
- Adjustable screw feet of Ø 60 mm and 10 mm stroke to compensate for any defects in the floor.
- Fixed by 4 wood screws in part-drilled holes.
- Seats 3/4 people.



Barrel table with cylindrical legs

- Structurex[®] Melamine-coated particle board top, 25 mm thick, high density 650 kg/m3 (+/-5 %), 2 decorative sides counterbalanced with anti-reflection treatment.
- 2 mm thick shock-proof ABS edging, radiused and matching the panel finishes.
- Barrel top L 200 x D 100 x H 72 cm with 2 part-drilled cable ports Ø 80 mm (one at each extremity of top) for cable management. Cable port power module available on option.
- Fixed by screws in part-drilled holes.
- 4 cylindrical legs Ø 50 mm, made of steel with aluminium (RAL 9006), white (RAL 9016) and black (RAL 9005) lacquered epoxy finishes.
- Top with L 132 cm omega, black epoxy finish.
- Adjustable screw feet of \varnothing 60 mm and 10 mm stroke to compensate for any defects in the floor.
- Seats 6/8 people.



Round tables with trumpet leg

- Structurex[®] Melamine-coated particle board tops, 25 mm thick, high density 650 kg/m3 (+/-5 %), 2 decorative sides counterbalanced with anti-reflection treatment.
- 2 mm thick shock-proof ABS edging, radiused and matching the panel finishes.
- Round tops with 1 central part-drilled cable port Ø 80 mm. Cable port power module available on option.
- Available in diameter 100 or 120 x H 72 cm (screw feet included).
- Trumpet leg, made of steel with aluminium (RAL 9006), white (RAL 9016) and black (RAL 9005) lacquered epoxy finishes.
- Leg composed of one weighted base Ø 66 cm, one column Ø 10 x H 65 cm and one metal plate, 40 x 40 cm cross section.
- Metal inserts for improved tear resistance and easier assembly.
- Seats 3/4 people.
- Cut outs (65 x 65 mm) at the top and bottom of the column of trumpet leg allow vertical cable management.



Barrel table with trumpet leg

- Structurex[®] Melamine-coated particle board top, 25 mm thick, high density 650 kg/m3 (+/-5 %), 2 decorative sides counterbalanced with anti-reflection treatment.
- 2 mm thick shock-proof ABS edging, radiused and matching the panel finishes.
- Barrel top L 200 x D 100 x H 72 cm with 2 part-drilled cable ports Ø 80 mm (one at each extremity of top). Cable port power module available on option.
- Trumpet leg, made of steel with aluminium (RAL 9006), white (RAL 9016) and black (RAL 9005) lacquered epoxy finishes.
- Leg composed of one weighted base Ø 66 cm, one column Ø 10 x H 65 cm and one metal plate, 40 x 40 cm cross section.
- Metal inserts for improved tear resistance and easier assembly.
- Seats 6/8 people.
- Cut outs (65 x 65 mm) at the top and bottom of the column of the trumpet leg allow vertical cable management.





Modular tables with trumpet legs

- Structurex[®] Melamine-coated particle board tops, 25 mm thick, high density 650 kg/m3 (+/-5 %), 2 decorative sides counterbalanced with anti-reflection treatment.
- 2 mm thick shock-proof ABS edging, radiused and matching the panel finishes.
- The L 200 x D 120 x H 72 cm modular table is infinitely extendible thanks to its extension L 125 x D 120 cm.
- Composed of 2 half-oblong panels D 120 x L 100 cm, with part-drilled cable port Ø 80 mm. Cable port power module available on option.
- Trumpet leg, made of steel with aluminium (RAL 9006), white (RAL 9016) and black (RAL 9005) lacquered epoxy finishes.
- Leg composed of one weighted base Ø 66 cm, one column Ø 10 x H 65 cm and one metal plate, 40 x 40 cm cross section.
- Metal inserts for improved tear resistance and easier assembly.
- Seats 6/8 people.
- Cut outs (65 x 65 mm) at the top and bottom of the column of the trumpet leg allow vertical cable management.





