

FENG

Inspired by air. The result is a unique piece that creates a sense of balance, sobriety and serenity.



FEATURES



1. Sliding cover for access to the electrical conduit.
2. Vertical electrical conduit built into the leg.
3. Cable organizer for credenza

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DESCRIPTION

TABLE

Structure

The entire structure is made of aluminum.

The legs and bottom panel are manufactured in extruded aluminum. Its trapezoidal shape marks the aesthetics of this table.

Both the aluminum bottom panel and legs are complemented on the inside by a steel tray, which is joined by screws. If the structure is polished, this unit is made of aluminum. It may be optionally equipped with vertical electrical conduits.

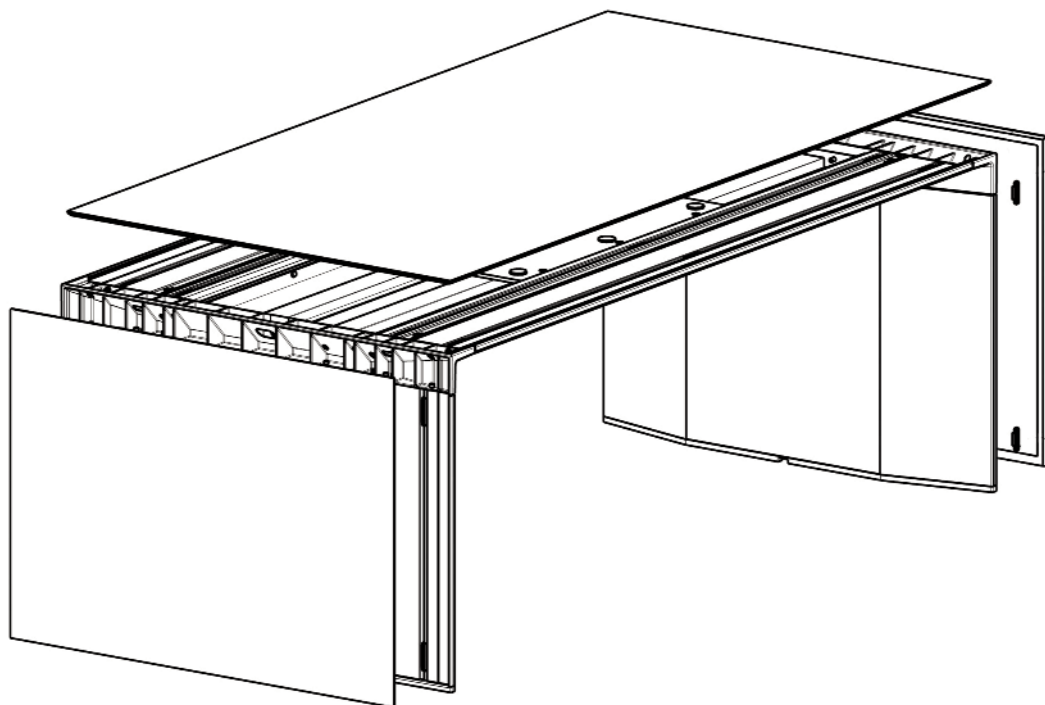
The 1000*90*90 prism-shaped injected aluminum node joins the extruded aluminum profiles that form the panel and legs.

Panels/table tops

The entire table is enclosed laterally and horizontally by panels that hide the surface structure, with the exception of the perimeter of the legs and bottom front panel.

These panels are made from 12 mm-thick fiberboard with an average density of 760 Kg/m³, as specified in standard EN-323.

Line: Independent table and table supported on a credenza.



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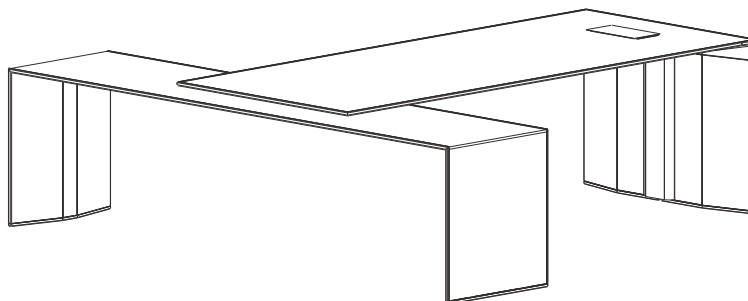
CREDENZA

H-66 table support, which may include drawers.

H-90 independent table for cabinets and drawers.

The extruded aluminum leg and bottom front panel are joined by a cold-rolled steel frame measuring 80*40*2, as specified in DIN 2395.

Like the tables, the entire structure is covered by 12 mm-thick fiberboard panels with an average density of 760 Kg/m³, as specified in standard EN-323.



MEETING TABLES

Extruded aluminum perimeter structure connected by an injected aluminum node and screwed together.

Extruded aluminum rhomboid-shaped legs measuring 120*36*3.5.

Fiberboard top panel.



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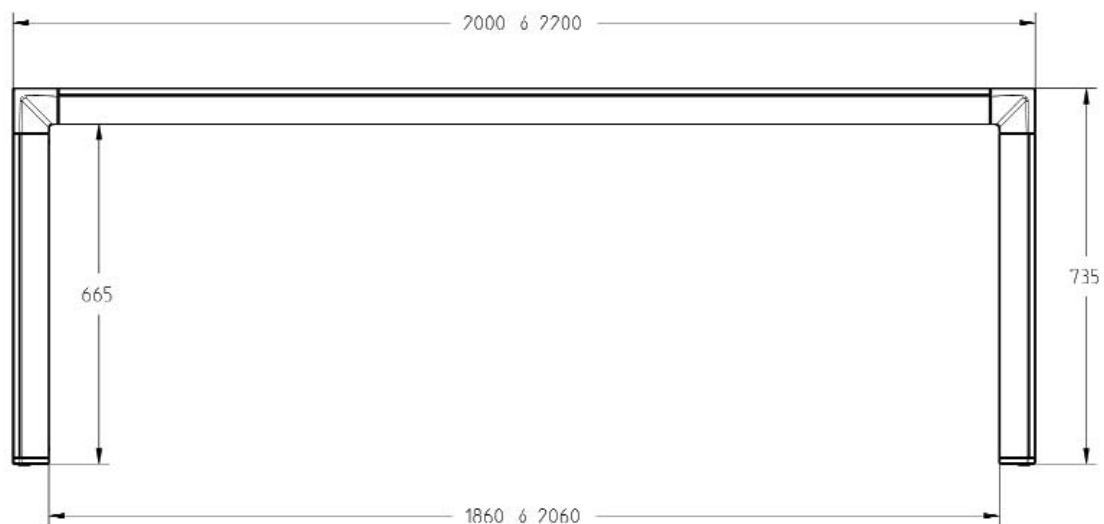
The structures receive a pre-treatment consisting of degreasing, washing and phosphating, followed by a coat of epoxy powder and a final polymerization process. This powder covering complies with the current regulation UNE 23827-90, regarding reaction to fire.

The structure may also be manufactured in anodized polished aluminum.

The panels are made from 12 mm-thick fiberboard with an average density of 760 Kg/m^3 , as specified in standard EN-323. Clips permit fast, easy assembly with the structure.

They may also be covered with sheets of 0.8 mm-thick reconstituted natural wood, treated with heavy-duty varnish. Leather coverings, in 100% natural materials, are another option.

The 100*650 legs join a polymer support base, which includes anti-skid levelers that permit compensating for uneven floors, with a range of up to 20 mm.



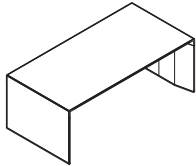
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RANGE

TABLE

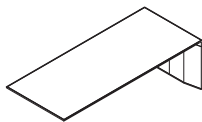
Top executive rectangular desk

F 100 A 200 / 220



Auxiliary wing table support

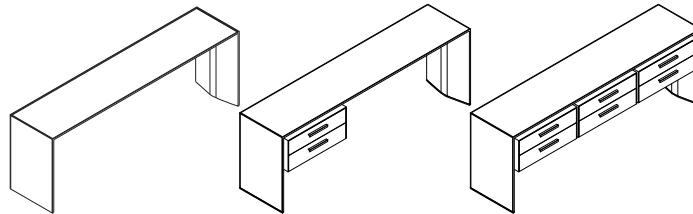
F 100 A 240



AUXILIARY CABINETS

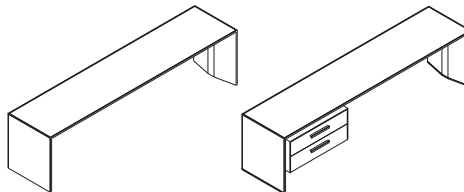
Free-standing auxiliary cabinet H90

F 58 A 260



Auxiliary wing table support H66,5

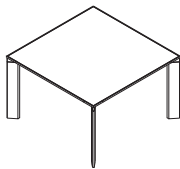
F 58 A 260



MEETING

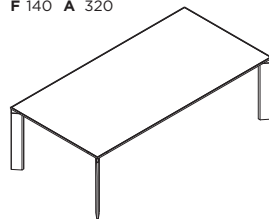
Square meeting table

F 120 A 120
F 160 A 160



Rectangular meeting table

F 120 A 240
F 140 A 320



STORAGE

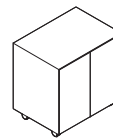
Mobile pedestal H82

F 60 A 80



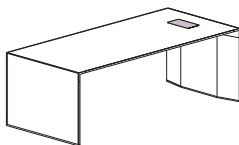
Cabinet H82

F 60 A 80

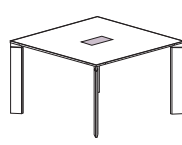


ELECTRIFICACIÓN

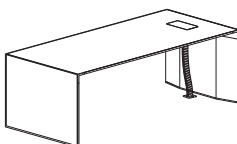
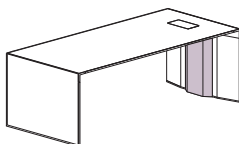
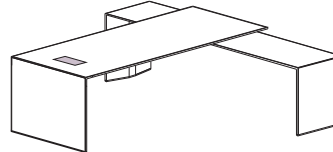
Sliding electrical conduit cover



Vertical cable elevation system



Cable management spine



CERTIFICATIONS AND STANDARDS

