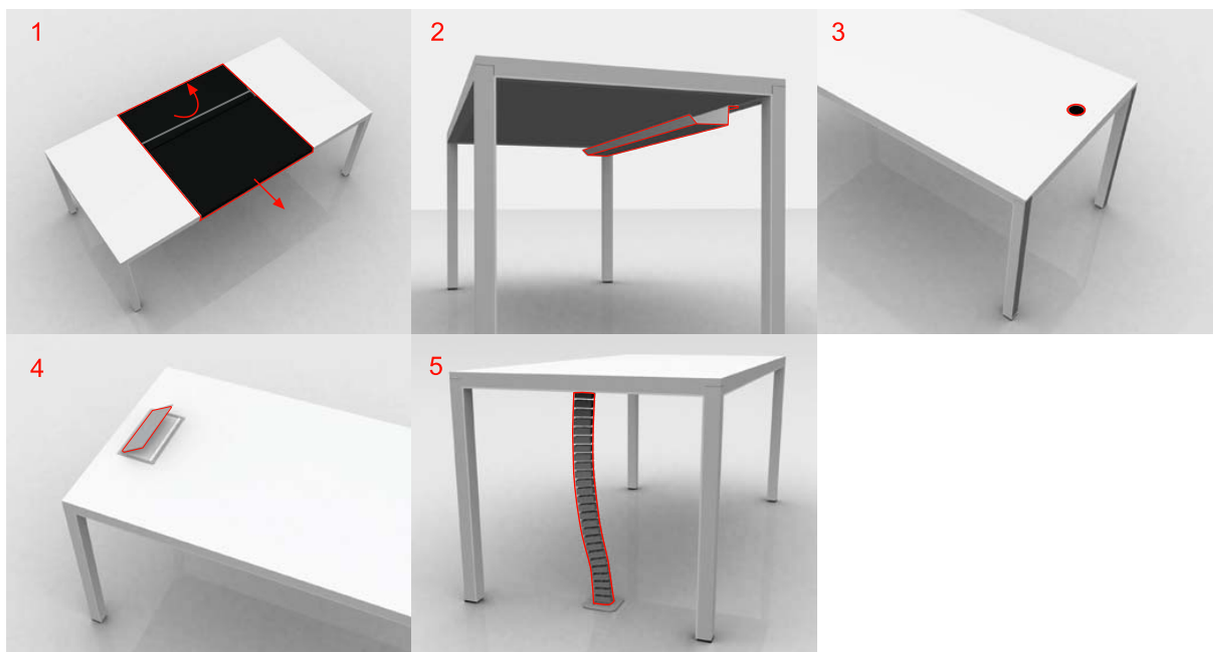




OPTIONAL FEATURES



1. Foldable, movable desk blotter with paper tray and other accessories.
2. Electrical cable conduits totally open, permitting cable installation after assembly.
3. Cable duct in the wing.
4. Foldable side aluminum cover with tray for device housings.
5. Independent vertical electrification.

NETA

DESCRIPTION

STRUCTURE

Perimeter structure based on cold laminated profiles measuring 40x27x2mm, as per DIN 2395. These profiles are connected to each other by injected aluminum joints.

The 45x45 square section legs are made from extruded anodized aluminum, to which an "L"-shaped extruded aluminum molding is clipped, with the same finish as the table top, with wood facing or lacquered. They are also joined to the structure by an injected joint. The legs are finished with anti-slip leveling feet that permit compensating for uneven floors. They may be leveled with 90° turns, and have an extension of 20 mm.

The steel frame profiles are given a pre-treatment consisting of degreasing, washing and phosphate coating, followed by a coat of epoxy powder and a later polymerization process. This powder coating complies with the current regulations for reaction to fire found in UNE 23827-90

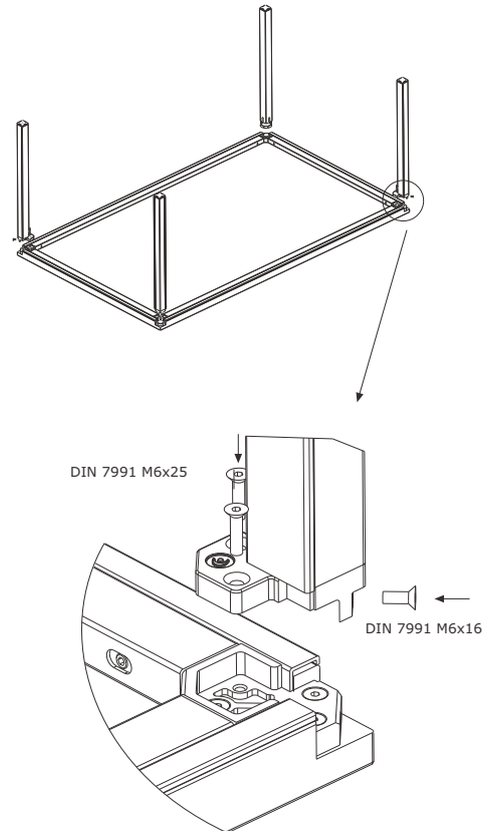


TABLE TOP

The wood particle board table top is 18mm thick, bonded with synthetic resins and specially designed for applications that require a high bending resistance. Its average density is 660/635 Kg/m³, according to standard EN 323.

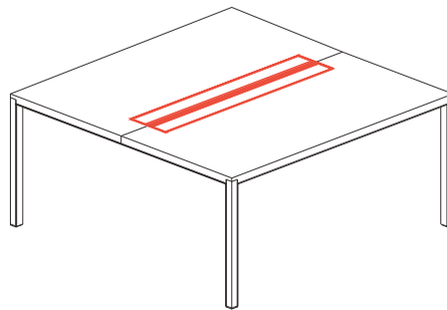
1. Wood: covered (on both sides) by sheets of natural reconstituted wood, 0.8 mm thick, which provides an overall thickness of 19mm. Finished in heavy-duty varnish. The reconstituted natural wood edge trim is 2mm thick, according to standard UNE 56 843:01
2. Laminate board: High pressure laminate board (HPL) finish on the top side, 0.8 mm thick, in compliance with standard UNE 53173-92 and a backing (BM80) on the bottom side. The PVC edge trim is 2mm thick, according to standard UNE 56 843:01
3. Lacquered: Special melamine finish for lacquering on both sides. The 2mm PVC edge trim is special for 2mm lacquering, in compliance with standard UNE 56 843:01

Around the entire perimeter of the bottom of the table top is an anodized aluminum profile, of which only 5mm are visible, as it extends vertically into the legs.

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Neta double and quadruple groups include a set in the middle of the table that consists of:

1. An anodized aluminum perimeter profile, connected by zamak joints, painted with liquid anodized-color paint.
2. A structure consisting of a cold-rolled steel profile, with a shape that forms the boundary for a track that can be used to insert panels or accessories such as flat-screen supports, lighting, etc.
3. Two 1200*85 foldable covers, used to access the double electrification conduit. These covers are made from the same material as the table top. They include gas piston dampers to prevent sudden closures.

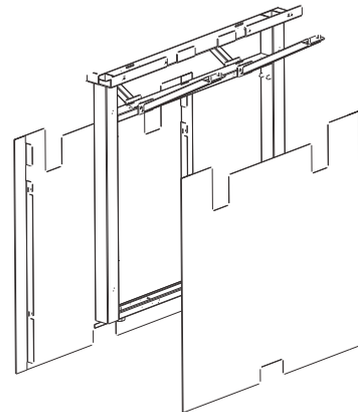


For groups of 4, a center support is added, consisting of:

Two vertical legs (45x45x2mm cold-rolled steel profile) and two 2mm steel sheet metal profiles, bent in a "U" shape. This support is connected to the perimeter frames of the tables in the center of the group, with tensioners completing the set, bolted onto the central support and to the table top surfaces, stabilizing the set.

The interior gap (used to run cables) is formed by a frame formed by the legs and profiles, and is covered with two 1.2 mm removable sheet metal covers.

This is all pre-treated using the same method as the steel profiles on the frame.



NETA

RANGE



CERTIFICATIONS AND STANDARDS



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