dynamobel

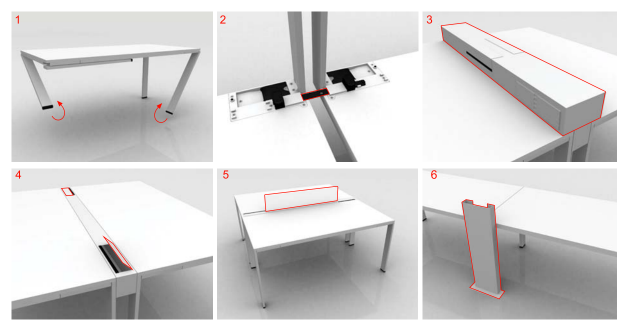


DUBLO

Dublo is a table to meet the needs of both individual and group work, providing solutions for conference and group spaces.



FEATURES



- 1. Folding, fixed or adjustable height legs
- 2. Tables may be joined together, at both the front and on the sides
- 3. Electrical cable conduits level with the table top or above it.
- 4. Folding or sliding covers provide conduit access
- 5. Allow for panels to be attached
- 6. Independent vertical electrical conduit

De Projectinrichter

www.deprojectinrichter.com 088 - 650 12 34

dynamobel



DUBLO

DESCRIPTION

TABLE TOP

Especially light 40mm-thick table top, designed for applications that require strong resistance to flexion. Smooth corners housing the legs.

Finished in:

1. Veneer:

High-density veneer finish (HPL) on the 0.8 mm-thick top side, as specified by standard UNE 53173-92 and with BM80 backing on the bottom. 2mm-thick PVC edge complies with standard UNE 56.843:01.

2. Wood:

Covered on both sides with sheets of 0.8mm-thick reconstituted natural wood. With heavy-duty varnish treatment. 2mm-thick reconstituted natural wood edge complies with standard UNE 56.843:01.

LEGS

Extruded aluminum with a 80*20 rectangular cross-section. Skid-proof levelers on the ends of the legs enable compensation for uneven floors. They may be leveled along a 20 mm path by turning a wheel.



The wheels are arranged asymmetrically: on the side where the user sits, they are placed on the 80 mm side, parallel to the back of the table, while on the opposite side, they are arranged parallel to the width of the table. They are connected to the table through an injected aluminum node, which also incorporates the system for folding and locking the leg. This system consists of heavy-duty polyamide components and steel axes.

This node also houses the system for joining the elements. This consists of a set of polyamide components that enable the performance of two functions. On one hand, they enable the tables to be stacked, since their tops are covered in slip-proof rubber; on the other hand, they permit them to be joined by polyamide bars that slide into the other table and are locked in place by a turn of the handle on the assembly used to join the tables. No other tools are needed.

Height-adjustable legs are also available, which rely on a mechanical telescopic system for the easy regulation of each leg every 20 mm between 650 and 850 mm.

ELECTRICAL CABLE CONDUITS

The electrical cable conduits are independent steel units. They are clipped onto a "U"-shaped steel bar. This bar is housed inside the same element used to connect the tables, and requires no tools. Access is provided to the conduit through the folding or sliding steel covers. The conduits may include plexiglass panels.

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.

dynamobel



RANGE

TABLES

Rectangular table

Square table

F 80 **A** 150 / 160 / 170 / 180 / 200

F 120 **A** 120 **F** 140 **A** 140

F 90 A 180 F 100 A 200







Rectangular table with adjustable height

Square table with adjustable height

F 70 A 140 / 150 / 160 / 170 / 180 / 200 F 80 A 150 / 160 / 170 / 180 / 200 F 90 A 180 F 100 A 200

F 120 **A** 120 **F** 140 **A** 140







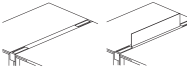
ELECTRICAL CABLE CONDUITS

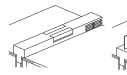
Flush gap 10

Flush gap 10 (width 22)

A 140 / 150 / 160 / 170 / 180 / 200

A 140 / 150 / 160 / 170 / 180 / 200





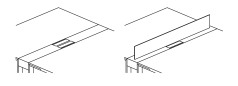


Folding covers, four removable metal trays, with or without panel

Flush gap 20

A 140 / 150 / 160 / 170 / 180 / 200

A 140 / 150 / 160 / 170 / 180 / 200





Folding covers, with or without panel

Folding covers

CERTIFICATIONS AND STANDARDS





www.deprojectinrichter.com 088 - 650 12 34