

OFIMAT PLUS

By I+D+i Actiu



OFIMAT PLUS

OFIMAT PLUS is a programme of traditional desks that has evolved in its design and aesthetics towards a more refined and contemporary line, making it perfect as a functional and elegant solution for a wide variety of uses, adapting to the needs of operations, groups, management, meetings, videoconferencing or counters.

Made of 100% melamine, both in surface and structure, it provides presence and delicacy, adapting to the different work needs as well as to the architectural environment.



ACTIU

www.actiu.com

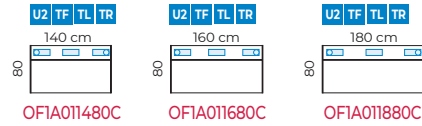
Design goes beyond aesthetics: innovation, space and furniture go hand in hand to create environments that are friendlier, more comfortable and more motivating for people: environments that are more dynamic, fresh, creative, ergonomic and functional.

A business philosophy in which design is part of our DNA, as we apply it to every facet of the company: products, architecture, projects, brand, communication, work spaces ...

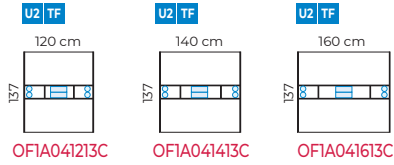
RECTANGULAR DESKS - 68,5 cm wide



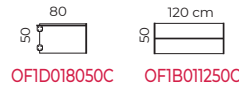
RECTANGULAR DESKS - 80 cm wide



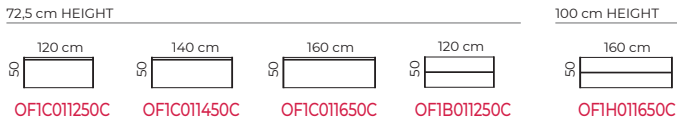
TWIN DESKS - 137 cm wide



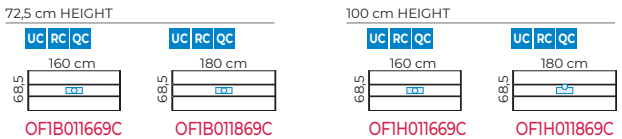
AUXILIARY RETURNS



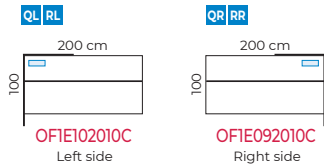
COLLECTIVITY TABLES - 50 cm wide



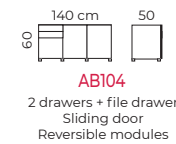
COLLECTIVITY TABLES - 68,5 cm wide



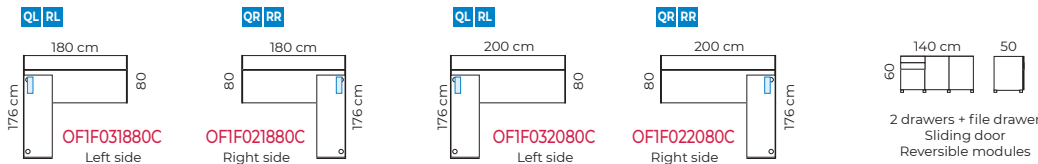
EXECUTIVE DESKS WITH CORNER



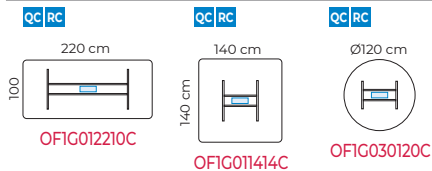
AUXILIARY CREDENZA UNIT



EXECUTIVE DESKS WITH SUPPORT IN AUXILIARY CREDENZA UNIT



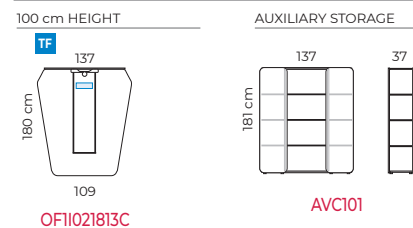
MEETING DESKS



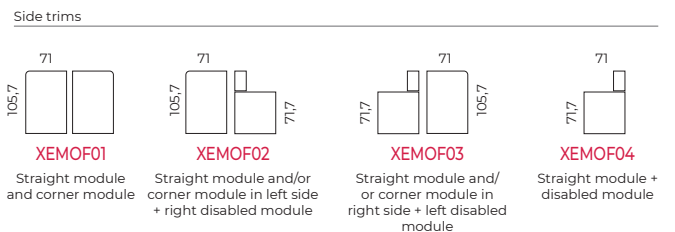
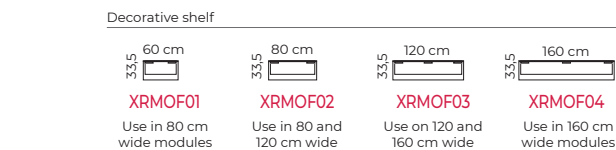
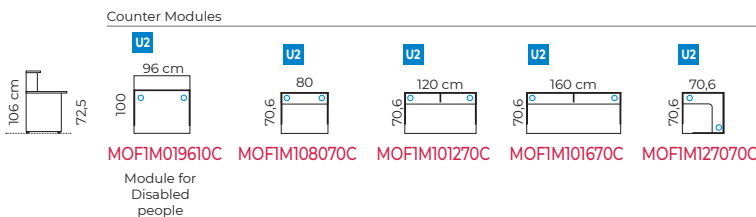
COFFEE TABLES



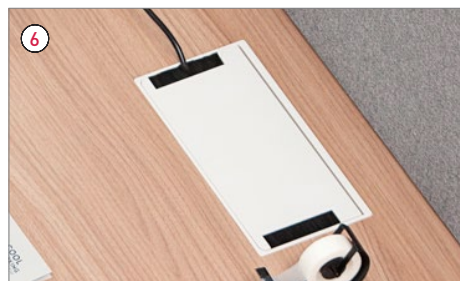
VIDEO-CONFERENCE DESKS



COUNTERS



Individual desks, Twin desks and tables for collectivity



■ FEATURES

- ① Table **top surface** made out of 25mm MFC with round corners. 2mm thick edge.
- ② **Side end panels** made out of 25mm MFC with round corners. 2mm thick edge.
- ③ **Modesty panels** made out of 16mm MFC with round corners. 2mm thick edge.
- ④ PP **levellers** with anti-skid pad.
- ⑤ Several **screen** options available (see accessories).
- ⑥ Several **cable managing** options available (see accessories).
- ⑦ Optional **mobile CPU holder** in sheet steel (see accessories).

Individual desks, Twin desks, Meeting tables and tables for collectivity



Individual desks + return



Twin desks



Tables for collectivity - h: 72 cm / 100 cm

Meeting tables



■ FEATURES

- ① Table **top surface** made out of 25mm MFC with round corners. 2mm thick edge.
- ② **Side end panels** made out of 25mm MFC with round corners. 2mm thick edge.
- ③ **Modesty panels** made out of 16mm MFC with round corners. 2mm thick edge.
- ④ PP **levellers** with anti-skid pad.
- ⑤ Several **cable managing** options available

Executive desks

Executive desks with corner support



Executive desks with desk-support credenza unit



■ Executive desks with corner support

- ① Table **top surface** made out of 25mm MFC with round corners. 2mm thick edge.
- ② **Side end panels** made out of 25mm MFC with round corners. 2mm thick edge.
- ③ **Corner panel** made out of 25mm MFC with round corners. 2mm thick edge.
- ④ **Modesty panels** made out of 16mm MFC with round corners. 2mm thick edge.
- ⑤ **PP levellers** with anti-skid pad.
- ⑥ Several **cable managing** options available (see accessories).
- ⑦ Optional **mobile CPU holder** in sheet steel (see accessories).
- ⑧ Melamine **auxiliary filing cabinet (Independent)** with sliding doors, 2 drawers + file drawer (reversible interior modules).

■ Executive desks with desk-support credenza unit

- ① Table **top surface** made out of 25mm MFC with round corners. 2mm thick edge.
- ② **Side end panels** made out of 25mm MFC with round corners. 2mm thick edge.
- ③ Melamine **desk-support credenza** with sliding doors, 2 drawers + file drawer (reversible interior modules).
- ④ **Modesty panels** made out of 25mm MFC with round corners. 2mm thick edge.
- ⑤ **PP levellers** with anti-skid pad.
- ⑥ Several **cable managing** options available (see accessories).
- ⑦ Optional **mobile CPU holder** in sheet steel (see accessories).

Videoconference tables + Auxiliary storage cupboard



■ Videoconference tables

- ① Table **top surface** made out of 25mm MFC with round corners. 2mm thick edge.
- ② **Wiring access system** with "Push-Latch" opening system. Made of ABS. Incorporates "Anti-Dust" system that prevents the accumulation of dust in the wiring area).
- ③ Melamine **central column**. The column incorporates:
 - ④ **Lower cabinet with hinged door/s** in 16 mm melamine with rounded corners. Edges 2 mm thick, applied with hot-melt glue and rounded to R =2 mm. Self-locking hinges with three-dimensional adjustment and self-closing.
 - ⑤ **Shelves** in 19/25 mm melamine with rounded corners. Edges 2 mm thick, applied with hot-melt glue and rounded to R =2 mm.
 - ⑥ **Back Panel** in 16 mm melamine with rounded corners. Edges 2 mm thick, applied with hot-melt glue and rounded to R =2 mm. Self-locking hinges with three-dimensional adjustment and self-closing.
 - ⑦ **Cable management system** with access from the top of the table and with lower polypropylene "U" outlets. The upper tray acts as a cable management channel for wiring and plugs.
- ⑧ **PP levellers** with anti-skid pad.
- ⑨ 25 mm melamine **back panel** with rounded corners. Edges 2 mm thick, applied with hot-melt glue and rounded to R =2 mm. Includes fixing points for monitors according to VESA 200, 300 and 400.
- ⑩ **Connection of the internal terminal block**
 - EU: 3 power modules - GX30 + Cable with Power GX21
 - UK: 3 power modules - GX30L + Cable with Power GX21L
 - US: 3 power modules - GX30D + Cable with Power GX21D

■ Auxiliary storage cupboard

- ⑪ 19 mm melamine **top** with rounded corners. Edges 2 mm thick, applied with hot-melt glue and rounded to R =2 mm.
- ⑫ 19 mm melamine **shelves** with rounded corners. 2 mm thick edges, applied with hot-melt glue and rounded to R =2 mm.
- ⑬ **Sides and intermediate panels** of 19 mm melamine with rounded corners. Edges 2 mm thick, applied with hot-melt glue and rounded to R =2 mm.
- ⑭ 19 mm melamine **back panel** for use in walk-through areas, with rounded corners. Edges 2 mm thick, applied with hot-melt glue and rounded to R =2 mm.
- ⑮ **PP levellers** with anti-skid pad.

COUNTERS



■ FEATURES

- ① Table **top surface** made out of 25mm MFC. 2mm thick edge.
- ② **Side end panels** made out of 25mm MFC. 2mm thick edge.
- ③ **Front** made out of 19mm MFC. 2mm thick edge.
- ④ **Top shelf** made out of 25mm MFC with round corners. 2mm thick edge.
- ⑤ **Circular access** Ø 80 mm with polystyrene cover, both on table top and sides.
- ⑥ PP **levellers** with anti-skid pad.
- ⑦ **Side trim obliged** made out of 19mm MFC with round corners. 2mm thick edge.
- ⑧ **Decorative shelf with front obliged** made out of 19mm / 25mm MFC with round corners. 2mm thick edge.
- ⑨ Optional **mobile CPU holder** in sheet steel

IMPORTANT NOTE:

ACTIU recommends the use of counter side trims whenever the counter has a view of the passageway. Similarly, we recommend the use of decorative rack, as they provide a larger work surface and a much more desirable and attractive finish and aesthetics to the module.

Electrification systems

An integrated wiring system for effective cable management and ease of installation.

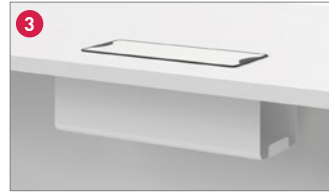
It has a system of telecanal modules that circulates under the work surfaces, accessed through the upper wiring accesses that are installed in the work surfaces.



Polystyrene cable tray, modular and articulable, with an easy connection system to create a cable tray in progression.



1.2 mm thick metal container for connections. Provides maximum accessibility, optimising the work surface. Recommended solution for stations that may have several different users.



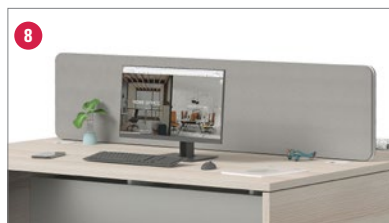
Superior access for wiring and connections. Four models:

- ① Ø 80 mm circular access with polystyrene cover.
- ② Wiring access system with "Push-Latch" opening system. Made of ABS. Incorporates "Anti-Dust" system that prevents the accumulation of dust in the wiring area.
- ③ Wiring access system with injected black aluminium frame and injected aluminium cover. Aluminium guides for adjustment according to the thickness of the surface between 13 and 30 mm.
- ④ Melamine cover with the same finish as the surface. Black bristle brush. Black aluminium injected frame. Aluminium guides for adjustment according to the thickness of the surface between 13 and 30 mm. Complete 180° opening by means of hinges.

Optional complements



CPU support for ATX and/or SLIM models.



Desk-mounted screens

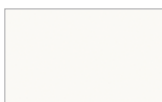


Polystyrene Cable Rise

FINISH OFFER

Melamine

Coated melamine of 90 and 120 grs/m², on a table top of elaborated particles, PEFC certified 25 mm thick. edges 2mm thick, applied with hot glue and rounded at R = 2 mm. With high durability and 100 % recyclable.



00 WHITE



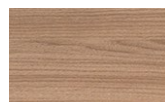
15 COCO GREY



10 LIGHT OAK



11 LIME OAK



07 CHESTNUT



14 DARK OAK



03 BLACK ANTI-FINGERPRINT



Materials

Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the functionality and durability.

42,86%
RECYCLED
MATERIALS



Production

Maximum optimization of energy use. Minimal environmental impact. Last generation technological systems. Zero discharge of wastewater. No VOC coatings. Processes free of heavy metals, phosphates, OC and COD.

100%
RECYCLABLE
ALUMINIUM, STEEL &
WOOD



Transport

Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport.

100%
RECYCLABLE
PACKAGE AND THINNER
FREE



Use

Quality and warranty. Long lasting. Replacements available.

EASY
PACKAGE AND THINNER
FREE



Disposal

Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.

98,30%
RECYCLED
MATERIALS

Certificates

The different programmes get points in different environmental categories to get the LEED certificate or WELL certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).



Sandards

OFIMAT PLUS has passed tests done in our technical department as well as the tests done in **AIDIMA** the Technological Institute for furniture. The tests correspond to UNE standards and office desks:

- **UNE: EN 527-1:2011.** Office Furniture. Desks. **Part 1:** Dimensions.
- **UNE: EN 527-2:2017+A1:2019.** Office furniture. Office furniture - Work tables. **Part 2:** Requirements for safety, strength and durability.
- **UNE: EN 15372:2017.** Furniture - Strength, durability and safety. Requirements for desks for non-domestic use.
- **Climatic ageing test.**