

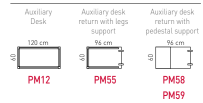




STRAIGHT DESKS - 80cm WIDTH

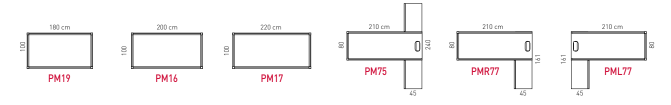
PM11 PM13 PM14 PM15

AUXILIARY DESKS AND RETURNS

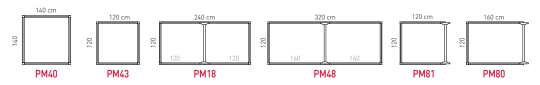


STRAIGHT DESKS - 100cm WIDTH

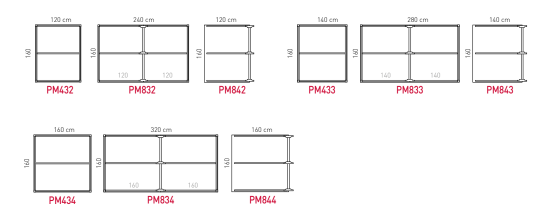
DESKS WITH CREDENZA SUPPORT



STRAIGHT DESKS - 120/140cm WIDTH



DOUBLE DESKS AND MIDDLE EXTENSIONS - 160cm WIDTH



MEETING DESKS - 100 cm HEIGHT



PRISMA STORAGES



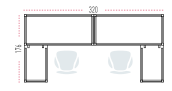


Use with individual operative desks





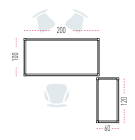




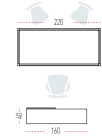
Use with management desks



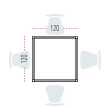


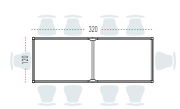


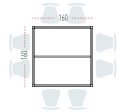




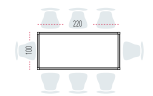
Use with meeting desks



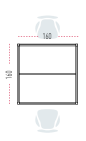


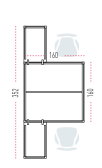


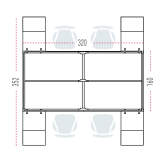


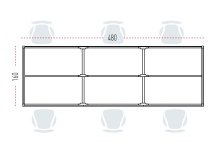


Use with twin, four workstations and middle extension desks











- 1 Table surface made out of Melamine with a 5 cm plastic egde.
- 2 5x5 cm metal legs with an easy-joining system. Metal internal structure made out of 3x3 cm steel piping.
- 3 Leveler has an anti-skid pad made of PP.
- 4 Height adjustable cable channel in twin desks. Holded it underneath worktop.
- Upholstered desk-mounted screens with sound-proofing materials fixed to the table work-top. Available in "T", "M", "D", "A" and "R". fabric ranges.
- Recessed leg, covered by metal cable riser.
- "T"-type Push Latch cable access.

■ COMBINATION OF FINISHES



Surface: WHITE Leg: WHITE Fixed cap: WHITE Leveller: BLACK



Surface: WHITE Leg: BLACK Fixed cap: BLACK Leveller: BLACK



Surface: WHITE Leg: LIME OAK Fixed cap: LIME OAK Leveller: BLACK



Surface: LIME OAK Leg: LIME OAK Fixed cap: LIME OAK Leveller: BLACK



Surface: LIGHT OAK Leg: LIGHT OAK Fixed cap: BLACK Leveller: BLACK



Surface: CHESNUT Leg: CHESNUT Fixed cap: BLACK Leveller: BLACK



Surface: DARK OAK Leg: DARK OAK Fixed cap: BLACK Leveller: BLACK



Surface: DARK OAK Leg: CHROME Fixed cap: BLACK Leveller: BLACK

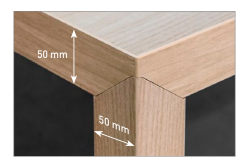
■ TOP

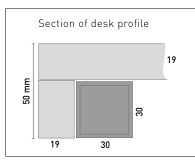
Technical Features

Table tops manufactured from 19 mm chipboard and the lower structure from steel. Desk thickness 50 mm manufactured with a 19 mm perimeter mould with a rounded edge 2 mm thick, highly durable and recyclable.

Structure of leg section 50 x 50 mm manufactured from a hot rolled steel profile and 1,5 mm thick edging, finished with epoxy paint in white, black, aluminized RAL 9006, imitation wood and chrome.

Structure of surface from section 30 x 30 mm manufactured from a hot rolled steel profile and 2 mm thick edging, finished in black and white.





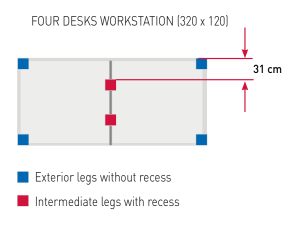


■ RECESSED LEGS

Straight desks width of 160 and 120 cm with progression and recessed central legs placed at the edge of the desk to carry out operative configurations, including four or more work positions or meeting tables, facilitating mobility. Recessed legs 41 cm on desks of 160 cm and 31 cm on desks of 120 cm







FOUR DESKS WORKSTATION (320 x 160) 41 cm Exterior legs without recess Intermediate legs with recess

■ SUPPORTS

The legs provide with:

 A leveller injected with PP and with anti slip soles.

Levellers Total height: 74 cm.



Lime Oak Structure White Structure













Light Oak Structure Dark Oak Structure Chromed Structure

■ DESK RETURNS



- MFC credenza unit available in different finishes.
- Soft closing system sliding doors with an extruded alimunium profile.
- Unit avaibable in two sizes: 160 cm and 240cm length, 45 cm width and 69 cm height.
- Height adjustable shelf.
- ntegrated cable management.
- Metal legs with injected PP plastic and an anti-skid pad.

DESK RETURNS



Prisma has its own return system to create more functional spaces. The returns are fixed to the desk to give strength and provide an operative solution.



Return supported on a desk-height pedestal. It is available in two options: two drawers and one file drawer or 4 drawers. It includes lock.

■ STRUCTURAL DIVIDERS

Prisma has it own screen System which is fixed to the desk worktop, providing great stability and an aesthetic appearance. Totally upholstered, with an aluminium profile or 3rd level tool rail, sound proof, glass, polystyrene or methacrylate, the new screens offer a number of possibility.







■ ELECTRIFICATION CHANNELS

An integrated electrification system that allows effective management of wiring an facilitates the installation. IT has a large sheet steel tray, underneath the worktop.



Steel metal channel 1 mm thick, lower than the large capacity for double desks. Two models:

- Fixed height
- Height adjustment (three positions)



Steel metal channel 0,7 mm thick for individual desk.

■ OPTIONAL ACCESSORIES

Prisma accessories are fixed underneath the worktop. Prisma comes with modesty panels, CPU holders, screens...



CPU holder of 25-30 x 49 cm and sheet steel 1,5 mm thick



Modesty pannel



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.

HIGH% 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.

ALUMINIUM, STEEL & W00D



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 TO CLEAN AND MAINTAIN



DISPOSAL

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



CERTIFICATES AND REFERENCES

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





ECODESIGN Certificate



ISO 9001 Certificate



ISO 14001 Certificate



California 93120



ACTIU TECHNOLOGY PARK Leadership in Energy & Environmental Design LEED* Gold certified 2011 - LEED* Platinum certified 2017

STANDARDS

PRISMA 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. Office Furniture. Desks. Part 2: Requirements for safety, resistance and durability.
- UNE: EN 15372:17. Office Furniture. Strength, durability and safety. Requirements for domestic use desks. Office Furniture. Desks.
- UNE: EN 1730:13. Furniture. Tables. Test methods for the determination of stability, strength and durability.