Forma 5

TECHNICAL FEATURES







BENCH DESK



TOP

MELAMINE: 30 mm thick melamine particle board. 2 mm thick thermofused edges around the perimeter. Drilled underneath to allow a correct assembly. The quality requirements for the board are made according to the UNE-EN 312 legal terms, corresponding to P2 board. The average 30 mm thick board density is 610 kg/m³.

STRUCTURE

Mixed structure made of a beam or two depending on the dimensions of the table and mixed frames made of aluminum crossbars and legs.

CROSSBARS

 $50\,x\,50\,x\,2$ mm square E220 steel tube hot rolled and pickled with 100 micron epoxy paint coating. Crossbars are laser machined, folded, welded and ground, leaving a clean and resistant transition.

LEGS

aluminum legs with hexagonal section with a 34 mm between faces starting from the head, which connects with the structure, to the final end that rests with the ground. At its base it has a machining and a threading for the adaptation of the leveler. The head of the leg has an upper recess to reduce weight and give it lightness.

The fixing with the structure is mechanical by means of the expansion of a piece of the same aluminum that by means of the push of a metric screw 10 is nailed on the tubular structure making a block. The fixation is completely hidden.

There are two types of legs, one for low tables (H = 710 mm without leveler) and another for high tables (H = 1080 mm without leveler), the high leg has a mechanization for the lower structure that provides stability and serves as a footrest.

BEAMS

70 x 40 x 1.5 mm rectangular E220 steel tube hot rolled and pickled with 100 micron epoxy paint coating. Beam and frame joint by plastic piece that facilitates assembly and provides more careful aesthetic. Laser machining.

ROUND TABLE FRAMES

the round tables have hexagonal frames with housings by means of a 50 x 50 x 2 mm structural tube for fixing the legs (3 legs per table).

For Ø 80 cm tables, the frame is made of 50 x 6 mm S275_JR steel plate, folded and welded.

For Ø 120 cm tables, the hexagonal frame is made of E220 structural steel tube 50 x 30 x 2 mm.





(1) 1,2 - 2 mm







BOARD

ADD-ON BENCHS

The growth of the bench and meeting tables are resolved by means of intermediate crossbars formed by double structural steel tube E 220 50 x 30 x 2 mm, finished off at the ends with the tube for fixing the legs.

ASSEMBLY

The assembly system is very simple and intuitive. The structure is self-supporting, which makes it easy to assemble. The frames are previously assembled by assembling the legs and crossbars, then the beam is placed and finally the tabletop is assembled.



PACKAGING

The packaging of the different items that make up the final product have been designed to guarantee the protection of the components and to optimize the total volume for transport as much as possible. Always with the premise of obtaining flat and stackable packages. The packaging of the melamine tabletops is the standard.

DESK SCREENS

MELAMINE: 19 mm thick particle board with 2 mm thermofused edges around the perimeter. Fixed to the framework with specific fittings.

GLASS: 6 mm (3 + 3 mm) laminated glass with inner butyral sheet. Polished edges and rounded corners. Fixed to the framework by specific fittings.

UPHOLSTERED: 16 mm thick particle board base with both sides upholstered, fixed to the framework by specific fittings. Sewings at laterals.

UPHOLSTERED ACOUSTIC: 16 mm thick particleboard base covered with a 5 mm thick foam cover with 30Kg/m³ density and upholstered on both sides. Double perimeter seam. Fixing to the structure of the desk by specific fittings.









MODESTY PANELS

MELAMINE: 19 mm thick particles board with 1,2 mm thick thermofused edges in its whole perimeter fixed to the framework with specific fittings hidden under the desk.

METAL: Drilled steel modesty panel with powder epoxy paint finished 220°C polymerized (1,5 mm thick) and engraved texture. Hanging from the front beam.





CABLE MANAGEMENT

ACCESORIES FOR DESK SURFACE



SQUARE DESK GROMMETS

ABS tap of 94 x 94 mm and polished finish. Polypropylene piece Ø 80 mm inner. Height 25 mm (2 mm over top).



TOP ACCESS DE POLIAMIDA

Pieza de poliamida de dimensiones exteriores de 245 mm x 125 mm x h:25. Interiormente queda un hueco libre para acceder a la electrificación de 225mm x 90mm. Conjunto formado por dos piezas realizadas en poliamida con 10% de fibra de vidrio y 20% de micro esferas.





ALUMINIUM TOP ACCESS

Aluminium part overall dimensions 367 x 127 x 33 mm. Extruded tap aluminium 348 x 89 mm and 4 mm average thickness. Aluminium injection inner piece average thickness 2.5 mm.



POLYAMIDE TOP ACCESS

Polyamide part outer dimensions are 245 mm x 125 mm x h: 25 mm. The inner has a gap of 225mm x 90mm for the cable management. Set of two pieces made of polyamide with 10% glass fiber and 20% microspheres.

HORIZONTAL CABLE DRIVING



EXTENSIBLE TRAY

Extensible tray made of die-cut and folded plate of 1mm and 350 mm of width. This tray is mechanised to put power blocks. It is suspended directly in th estructure (leg frames).



POLYPROPYLENE CABLE TRAY

Variable thick polypropylene tray. Overall dimensions 365 x 165 x 150 mm. Fixation to top directly by screws.



POLYPROPYLENE WIRE CABLE TRAY

Variable thick polypropylene tray. Overall dimensions 472 x 360 x 114 mm. Fixation to beams by folds in the mold. It is possible to screw it to the top.



METAL CABLE TRAY TO SERVICE POWER Metal cable tray to service power outlet, made of steel sheet, 1,2 mm thickness and 300 mm in length. Possibility of setting a power block. Fixing in the desk top with wooden screws, outlet





TRAY FOR HEXAGONAL 3-WORKSTATIONS Individual trays made of 1.2 mm thick sheet steel. Possibility of fixing a shucko. They are suspended from the beams.

VERTICAL CABLE DRIVING



FABRIC CABLE RISER

Fabric cable riser, made of Web mesh and 80 mm diameter. It is only compatible with the extensible tray. Fixed by an elastic band. Includes longitudinal velcro to facilitate the introduction of cables later.



METAL CABLE PILLAR

1,5 mm thick metal pillar. Section 71 x 70 mm, base 160 x 160 mm. Overall height 572.5 mm.



CABLE SPINE FOR ELECTRIFICATION

Spiral thermoplastic material, anchored to the top by screws and to the ground with a pedestal base. Silver gray finish.

CABLE MANAGEMENT

ADDITIONAL ACCESORIES



ADJUSTABLE CPU CABINET

Support folded metal sheet, 2 mm thick. Adjustable height and width to suit different dimensions. Screwed to desk top. Flexible polyurethane protections to prevent vibration and to ensure an optimal fit.



4 WAY POWER BLOCK

16A 250V sockets for $3 \times 1.5 \text{ mm}^2$ power cable.



3 WAY POWER BLOCK WITH 2X RJ45 DATA

16A 250V sockets for 3 x 1.5 mm² power cable.



POWER CABLE AND EXTENSION CABLE

3 x 1,5 mm² cable 250V 16A with grounding.



SCHUCKO FIXED TO THE TABLETOP EDGE

White module with 2 power sockets (Schuko or UK) and 2 USB, one of them type A and the other type C. It is fixed to the tablettop by means of an adjustable clamp for thicknesses between 11 and 30 mm inclusive. Includes 1.5 meter cable and plug connection.

CONFIGURATIONS AND DIMENSIONS

DESKS AND RETURN DESKS



h:74 cm

BENCHS



h:74 cm

ISLA 3 PUESTOS SIN HUECO CENTRAL





Life Cycle Analysis HEXA Program



RAW MATERIALS		
Raw Material	Kg	%
Steel	7,096 Kg	16,03%
Aluminium	11,27 Kg	25,9%
Plastic	0,794 Kg	1,8%
Wood	24,430 Kg	56%

% Recycled material= 67% % Recyclable materials= 73,9%

Ecodesign

Results reached during the life cycle stages



Wood 70% of the wood material is recycled, has PEFC/FSC and complies within the E1 standard.

Steel 15%-99% recycled material. Plastic 30%-40% recycled material.

Paintings Podwer painting without COV emissions

Packings 100% recyclable with inks with no solvents.



PRODUCTION

Raw materials use optimization Board, upholstery and steel tubes cut.

Renewable energies use reducing the CO2 emissions. (Photovoltaic pannels)

Energy saving measures in all production process

COV global emission reduction of the production processes by 70%.

Podwer painting ecovery of 93% of the non deposited painting

Glue removal from the upholstery The facilities

have an internal sewage for liquid waste.

Green points at the factory

100% waste recycling at production process ans dangerous waste special treatment.



Cardboard use opmitization of the packings

Cardboard and packing materials use reduction

Flat packings and small bulks to optimize the space.

Solid waste compacter which reduces transport and emissions.

Light volumes and weights

Transport fleet renewal reducing by 28% the fuel consumption.

Suppliers area reduction Local market power and less pollution at transport.



Easy maintenance and cleaning without solvents.

Forma 5 guarantee

The highest quality for materials to provide a 10 year average life of the product.

Useful life optimization of the product due to a standarized and modular design. The boards

with no E1 particle emission.



Easy unpacking for the recyclability or compound reuse.

Piece standarization for the use.

Recycled materials used for products (% recyclability): Wood is 100% recyclable. Steel is 100% recyclable.

With no air or water pollution while removing waste.

Returnable, recyclable and reusable packing

Product recyclability 99%

MAINTENANCE AND CLEANING GUIDE

MELAMINE PIECES

Rub the dirty spots with a wet cloth with PH neutral soap.

PLASTIC PIECES

Rub the dirty spots with a wet cloth with PH neutral soap.

METAL PIECES

- 1 Rub the dirty spots with a wet cloth with PH neutral soap.
- Polished aluminium pieces can have their polish bak by covering and rubbing them with a dry cottom cloth.

GLASS PIECES

Rub the dirty spots with a wet cloth with PH neutral soap.

Do not use abrasive products in any case.

Developed by RAMOS & BASSOLS