

Longo / Wood legs

by Ramos & Bassols

Longo is a modular system consisting of sofas and operative managerial desks, which function in a multi-faceted manner. Longo provides storage solutions (cabinets, libraries), accessories and sound absorbing panels that are decoratively unified to inspire an enlivening environment.

The configuration of Longo stems from a solid extruded aluminium structure on which we attach the cast iron legs to achieve the desired environment, while always maintaining a unitary visual concept.

Longo enables more friendly, open and relaxed environments, where formal structures and dynamic spaces thrive to create a harmonious environment.

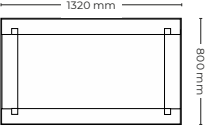
Technical data	
Program of tables	3
Functionalities	4
Finishes	5
Available complements	5
Ecodesign	6
Standards & EPD	6
Certificates	6



Desks and separate storage units

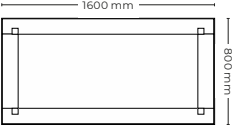
Straight desks · Width 800 mm

TF TR TL QF QR QL
RF RR RL



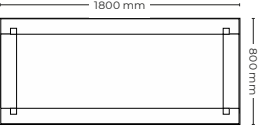
LM1A011380C

TF TR TL QF QR QL
RF RR RL



LM1A011680C

TF TR TL QF QR QL
RF RR RL

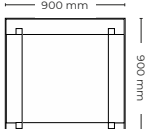


LM1A011880C

Contract desks

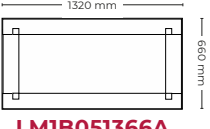


LM1B011366C

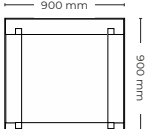


LM1B019090C

Coffee tables · Height 320 mm



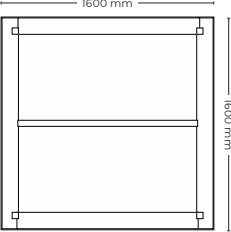
LM1B051366A



LM1B059090A

Twin, bench and progressive desks · Withd 1600 mm

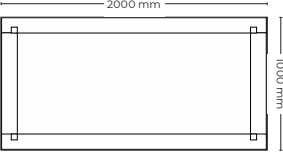
TF QF RF



LM1A041616C

Management desks and meeting tables · Width 1000 mm

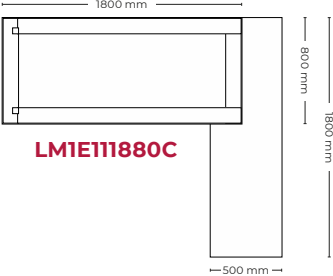
TF TR TL PC
QF QR QL QC RF RR RL RC



LM1F012010C

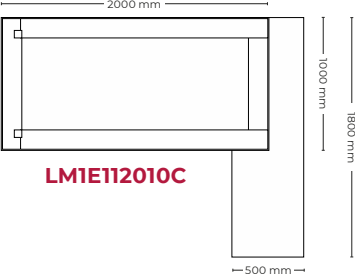
Tables with file support · Width 800 mm · Reversible auxiliary Cabinet

TF TR QF QR RF RR



LM1E111880C

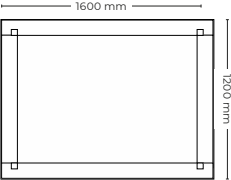
TF TR QF QR RF RR



LM1E112010C

Meeting tables · Width 1200 mm

PC QC RC



LM1G011612C

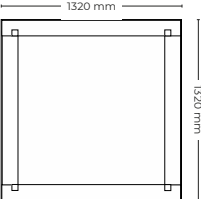
PC QC RC



LM1G012212C

Meeting tables · Width 1320 mm

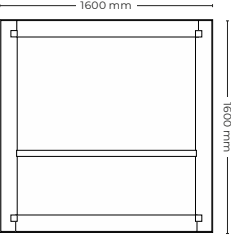
PC QC RC



LM1G011313C

Meeting tables · Width 1600 mm

PC QC RC



LM1G011616C

Technical sheet



- 1
- Extruded aluminum profile.
- 2
- Attachment brackets made from injected aluminum.
- 3
- Feet wood in a pyramid shape in beech finish
- Fixed height 74 cm.
- 4
- Anti-slip leveller PP.
- 5
- Surfaces in different finishes and colors.
- 6
- Diferent access to optional wiring.
- 7
- Optional accessories connected to the table top: cable traand, CPU supports, etc...
- 8
- Optional accessories for desktop: desktop screens, auxiliary cabinets,...

Structure



- Structure formed of extruded aluminum profiles covered with an epoxy paint, finished in white, silver and black. The profiles have a joining sandstem, Actiu registered band which enables items to be linked to create infinite possibilities
- Feets:
 - Wood in a pyramid shape in Beech finish.
 - Inclined 6 degrees to the perpendicular axis of the ground
 - PP Leveler with an anti-slip sole.
- Injected aluminum brackets for joints, covered in epoxy paint in white and black.

Supports



- LEVELLERS
- Total height: 74 cm

Surface finishes

Melamine · 19 mm

White

Black Anti-fingerprint

Tempered glass · 10 mm Laminated safety glass · 5 + 5 mm

White

Black

Structural finishes

Structure, legs and brackets are all offered in the following finishes:



Frame: White
Feet: Beech



Frame: Black
Feet: Beech

Accessories

Electrification system

An integrated electrification system which enables effective management of cabling and easy installation. It has a steel tray with a large capacity which sits under the work surfaces, which is accessed by via an aluminium door supported on a central beam.



Metal tray made from 1mm sheet steel, great capacity for wires and connections for twin desks. Maximum accessibility optimizing the work surface, enables optimal wiring management. Two models available

- Fixed height
- Height regulation (three positions)

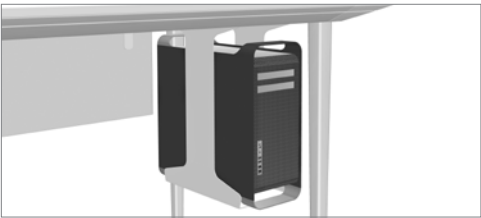


Polystyrene tray for individual or twin desks with wiring and connections. Maximum accessibility optimising the work surface enabling optimal wiring management. It is anchored directly to the beams of the Longo structure.




Output wiring and connections, allow quick and easy access to the connections and wiring from the surface of the tables.

Optional accessories



CPU holder. 25-30x49 cm and 1,5 mm thick sheet steel



Modesty panel

Desktop screen

Longo has its own system of desktop screens which are anchored directly onto the surface of the table, giving great stability and aesthetic appeal. Fully upholstered, with aluminum profile or rail guides for fixing 3rd level items, soundproof and glass composition, the new desktop screens offer many possibilities. Longo also has movable desktop screens incorporating a stable support system without fixation, which allows the user to change the position of the screen according to their needs at any moment.







Ecodesign

Recycled materials	71,74%
Production	100%
Transport	100%
Use	Easy
Disposal	87,97%

Recycled materials: Maximum use of materials to eliminate waste and minimize residues. Use of recyclable materials and recycled materials in components that do not affect functionality and durability. **Production:** Maximum optimization of energy use. Minimum environmental impact. State-of-the-art technological systems. Zero wastewater discharge. VOC-free coatings. Processes free of heavy metals, phosphates, OC and COD. **Transport:** Dismountable systems. Volumes that facilitate space optimization. Maximum reduction of energy consumption for transport. **Use:** Quality and guarantee. Long useful life. Possibility of substitution and replacement of elements. **Disposal:** Waste reduction. Reuse system of supplier-manufacturer packaging. Easy separation of components. Solvent-free water-based printing inks on packaging.

Standards

Longo has passed the tests carried out in our laboratory and the tests performed at the Instituto Tecnológico del Mueble (AIDIMME) corresponding to the standards:

Regulations	Description
UNE-EN 527-1:2011	Office furniture. Work tables. Part 1: Dimensions.
UNE-EN 527-2:2017+A1:2019	Office furniture. Work tables. Part 2: Requirements for safety, strength and durability.
UNE-EN 15372:2024	Furniture. Strength, durability and safety. Requirements for non-domestic tables.
REAL DECRETO RD 488/1997	

Certificates

The different programs allow points to be obtained in different environmental categories, referring to sustainable plots, materials and resources, efficiency in water, energy and atmosphere, indoor environmental quality, and innovation and design, which are applied to a building in order to obtain **LEED certification**.

