

Table consisting of a structure made of solid beech wood, with 75x75cm legs joined by recessed brackets a beech wood frame. The legs have a groove decorative vertical along its entire length.

For added strength, it includes metal brackets of great resistance.

Due to its high level of strength and durability, along with the beauty and cleanliness of execution of the piece, the Brecht table is perfectly suited to the purpose and use of the building, in which they are high resistance and durability elements are necessary.



## Structure.

---

Table formed by a structure made of solid wood beech, with 75x75cm legs joined by brackets fitted to a beech wood frame.

The legs have a decorative vertical groove along their entire length.

Wood finished in 2 layers of polyurethane varnish, previously sanded, colorless and matte.

## Tapas.

---

**Laminated top with solid edge:** Particle board with 25 mm thick high pressure laminate coating. 15 mm thick solid edge.

The quality of the board according to UNE-en 312 standard. The density measured for 25 mm thick boards is 610 Kg/m<sup>3</sup>.

**Laminated PVC edge cover:** Particle board with 25mm high pressure laminate coating thickness. 2mm PVC edge.

**Melamine top with PVC edge:** Particle board with 25mm thick melamine coating, edge in 2mm thick PVC.

## Mounting.

---

Assembly is done using wood thread screws.

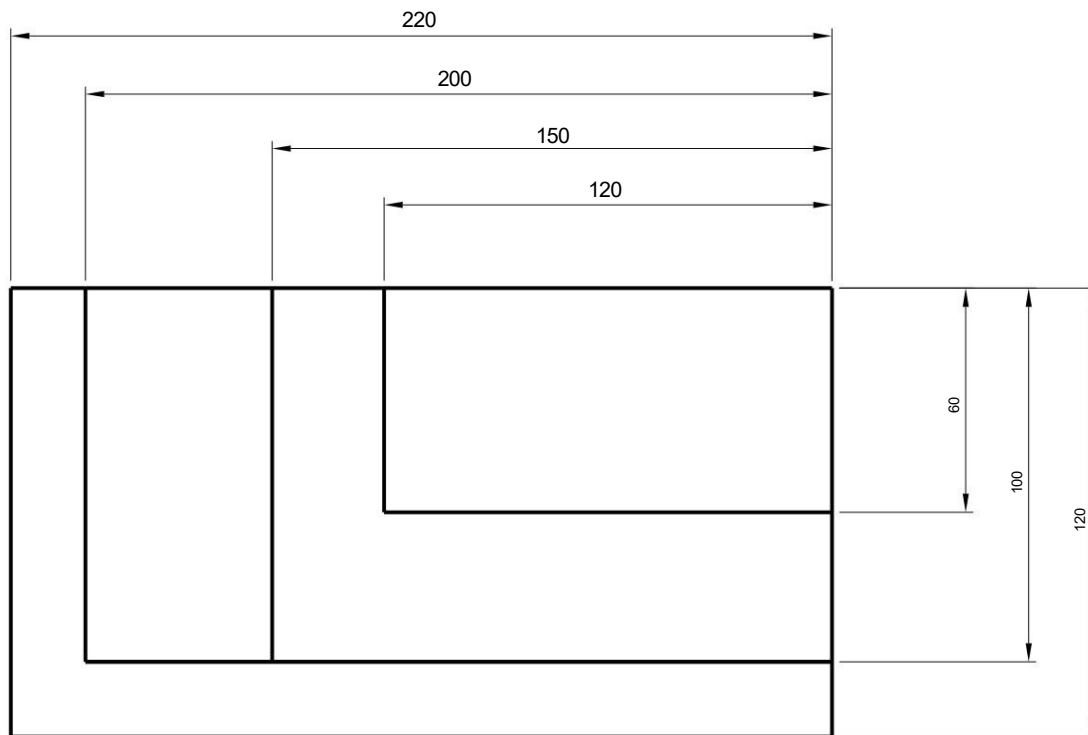


Guiding measures.

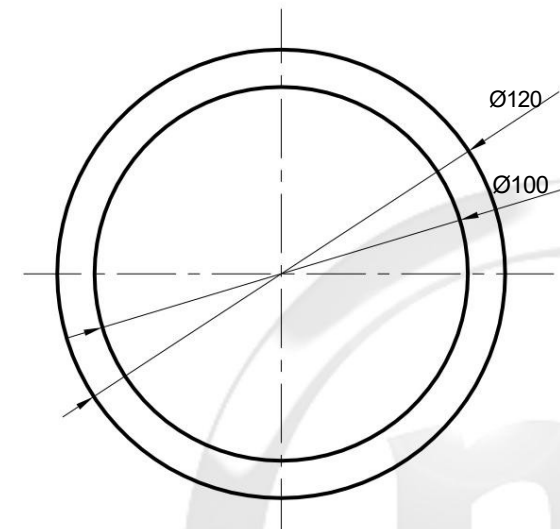
The measurements of the tables can be adapted to each project and needs.



Rectangular lids



Round lids



## Luminaires.

### Aluminum luminaire.

Made of 74x39mm aluminium profile, epoxy paint finish, with T5 fluorescent and polycarbonate diffuser.

The table attachment system is hidden, with a completely smooth surface, with a steel support fixed with screws to the table structure.

Possibility of exchanging fluorescent for LED.

Switch (on/off) on the inner face of the aluminum frame.

Incandescent wiring and bipolar ground contact socket 16A/3680W-AC250V, IP20 with protection.

Luminous flux (luminaire): 769 lm

Luminous flux (lamps): 2100 lm

Luminaire power: 21.0 kw

Classification of luminaires according to CIE: 100

CIE flux code: 50 82 97 100 37

Lamp: 1x osram HE 21w/830 (correction factor 1000).

Maximum measurement in a single piece of 3m, possibility of joining several bases in series, initial plus extension.



### Metal luminaire.

Made of folded sheet metal with hollow metal supports for wiring conduction and concealment, epoxy paint finish, with T5 fluorescent or LED tube.

The table attachment system is hidden, completely smooth surface, with switch (on/off) on the tube.

Incandescent wiring and bipolar ground contact socket 16A / 3680W AC250V, IP protected.

Maximum measurement in a single piece of 2m, possibility of joining several bases in series, initial plus extension.



## Electrifications.

### Circular Sliding Model

Electrification system with sliding cover, consisting of:  
Watertight base, cover/closure.

The system has 2 Shucko type sockets, a bipolar ground contact socket with child protection.

By pressing and sliding, we access a double frame for keystone connectors and a schuko socket, offering a correct and secure connection.

Dimensions:

Total height: approx. 42.5mm / Installation depth: approx. 40mm External dimensions:  
approx. 115mm.

Certified for use in furniture.



### Surface model.

Compact, table-mountable system, includes data and multimedia.

Quick connection, power supply via hose with connector.

Various configurations, depending on the needs of each project.

Features: Direct

access to data and multimedia connections. Quick and easy change of communication modules.

Access to the fixing from the top of the profile, making installation easier.



### Individual Model.

Made of flame-retardant PC-abs plastic.

Finished in white (Ral 9016) or grey (Ral 7024).

Power input via hose with quick connector at tip.

Power and data input, bottom.

Fixing by means of a movable claw (8mm to 42mm) with automatic return at the time of disassembly.



### Model with hinged lid.

Multiple connection flush-mounted box.

It is made up of two elements: a metal structure that is embedded in the table with a quick fixing system and a module where the sockets are incorporated. It allows the combination of electrical, data and multimedia sockets.

Electrification made of black lacquered aluminium profile (Ral 9017) or white (Ral 9010).

Power input via hose with quick connector at tip.



Cleaning and maintenance instructions:

For routine cleaning, we recommend using a soft cloth and clean cotton or microfibre, moistened with warm water to which you can add a little neutral soap, in this case immediately rinse with a cloth dampened only with water, then dry with a lint-free cloth.

Clean without scrubbing, using circular movements and without pressure.

Always avoid: Coarse or dirty cloths and cleaning products. abrasive cleaning that can permanently scratch the superficiesl.

For cleaning varnished natural veneer furniture, apply the same recommendations above.

Try not to use commercial cleaning products. Clean Always in the direction of the grain and without rubbing, in this way will protect all the beauty of natural wood with its particular textures and veins.

Always avoid: Natural veneer surfaces, products abrasives, products containing silicone, solvents, nail polish remover and other aggressive products.

Our company has the certifications for AENOR of the ISO-9001 and ISO 14001 standards.

Our environmental policy is based on applying processes of Latest generation for greater efficiency energy and maximum use of raw materials avoiding the generation of waste as much as possible.

The automated powder coating process allows us to offer great homogeneity in the products, in addition to allow us to recover and reuse up to 98% of the paint, In addition, there is no water discharge since it is completely reused.

