ITALIER



Technický list – SantaLucia Innova

MATERIÁL

Dřevěné panely (MDF deska), které jsou potažené laminem.

Jednotlivé tloušťky desek jsou uvedeny v popisu níže.

PODNOŽ

Pokud moduly nejsou zavěšeny.

Podnož výška 23 mm.

Vyrobené z černého plastu, výškově nastavitelné.

TOP - HORNÍ DESKA

Top 12 mm

SOKL

Sokl 15 mm

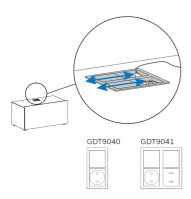
ZÁVĚSNÉ POLICE

Tloušťka 35 mm

PŘISLUŠENSTVÍ

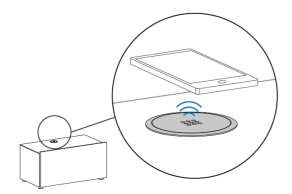
Elektrické zásuvky s USB výstupem

Modul se skrytými zásuvkami, které se otevírají posunutím krytu. Rám krytu je kovový. Modul nabízíme ve 2 variantách.



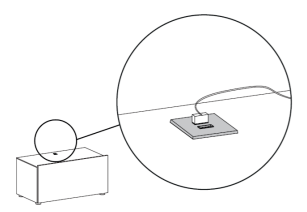
Bezdrátová nabíječka

Modul se skrytou bezdrátovou nabíječkou, ideální pro nabíjení chytrých telefonů. Rám krytu je kovový.



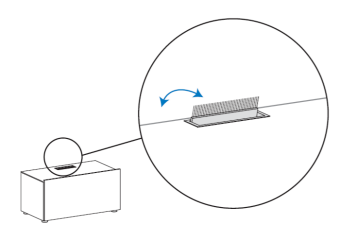
Čtvercová zásuvka s USB výstupem

Modul se skrytou USB zásuvkou, která obsahuje dva portály pro USB typu A. Zásuvka je vyrobena z černého plastu.



Otvor pro kabely

Modul s otvorem pro kabely, který je doplněn kartáčovým těsněním pro snadné umístění jakéhokoliv kabelu. Rám je kovový.



INNOVA: SCHEDA TECNICA PRODOTTO

innova: product data sheet

Standard and Modules

18 and 35 mm thick engineered wood panels

Covered in printed impregnated paper in warm wood hues and Eco Matt colours. Matt and Glossy (brushed) lacquer finishes are coated with

paintable material.

The interior is in Spiral finish, except for open and Inside compartments that mirror the external finish.

Assembly obtained by bending a single panel specially processed (folding

processing).

Modules P.488 in L.825 and L.1650, with the exception of open compartments, feature wrought iron lid reinforced bars.

Doors and drawers:

Panels 18 mm thick in wood fibre

Covered in printed impregnated paper in warm wood hues and "soft touch" Opaque Eco Colours finishes (the surface feels soft and silky to the touch). Matt and Glossy (brushed) lacquer finishes are coated with paintable material. The opening comes through the space on the fronts side.

Frame with integrated internal glass stop with exclusive design section 45x20 in Nikel finish and equipped with handle integrated to the frame. Stopsol and Pewter glass panels are 4 mm thick, tempered and semi-reflecting Internal shelves:

In transparent, 8 mm thick, tempered glass (optional, where not already offered as standard)

Backs:

4 mm thick wooden fibre panel in Spiral finish.

Edges:
12 mm thick wood-derived panel in Leather finish.
Bottoms for sideboards:

4 mm thick wood fibre panel in Leather finish. Hardware:

Wall brackets: height, width adjustable and equipped with anti-release mechanism.

Wall brackets cover: colour matches the shell interior.

Wall brackets cover: colour matches the shell interior. Feet: black plastic adjustable height.
Hinges: in metal with quick release and horizontal base, adjustable in 3 direct. Shutter doors are equipped with soft closing.
Drawer guides: partial pull sliding mechanisms with soft closing.
Piston: oiled for better control in opening and closing operations.
Lamina finish top Laminated panels UNICOLOR (HPL), 4 mm thick.
Module plinths (optional)
12 mm thick wood fibre panel, fitted with 2 m thick adhesive pads.
Shelf rear LED light (optional):
Liahtina body:

Lighting body:

extruded transparent PVC element to which is applied a 3W LED light source that transmits the illuminating effect to the front edge of the shelf. The extruded element should be applied to the back of the shelf by light

Power control unit (1 per area): Wireless operation with the possibility of connect. up to 3 LEDs per control unit.

Remote control:
program. radio frequency up to 4 zones with on-off and dimmer controls.
Complies with CE directives.
Internal compartment spollight (optional):

3W LED light panel that allows homogeneous light distribution, equipped with infra-red motion/proximity sensor (PIR) and 60W - 12VDC power supply. Complies with CE directives.

Open Modules

12 - 18 mm thick engineered wood panels Covered in printed impregnated paper in warm wood hues and Eco Matt colours. Matt and Glossy (brushed) lacquer finishes are coated with

Assembly obtained by bending a single panel specially processed (folding processing

Hardware:

Wall brackets are height adjustable.
Black plastic feet with adjustable height.
Stronggrip support tip (optional) adjustable vertically.
Module plinth (optional)

12 mm thick engineered wood panel, fitted with 2m thick adhesive pads.

Spillo Stirrups

Drawn tubular steel section 60 x 20 and steel plate section 40 x 8 mm specially welded according to the Santa Lucia furniture manufacturer design and equipped with anti-scratch slide. Coated with liquid, metalliceffect

Consolle

Comprises a Open Module assembled in standard Modules P.384 through appropriate hardware.

Equipped with height, width adjustable brackets and anti-release

Support drawn tubular steel section 60 x 20 and steel plate section 40 x 8 mm specially welded according to the Santa Lucia furniture manufacturer design and equipped with anti-scratch slide. Coated with liquid, metallic-effect paint.

Writing Table

50 mm thick engineered wood panels Covered in printed impregnated paper in warm wood hues and Eco Matt colours. Matt and Glossy (brushed) lacquer finishes are coated with paintable material.

Support drawn tubular steel section 60 x 20 and steel plate section 40 x 8 mm specially welded according to the Santa Lucia furniture manufacturer design and equipped with anti-scratch slide. Coated with liquid, metalliceffect paint.

Spillo Coffee Tables

12 mm thick wooden fibre surface Covered in printed impregnated paper in warm wood hues and Eco Matt colours. Matt and Glossy (brushed) lacquer finishes are coated with paintable material.

Lamina finsh tabletop in laminated panel in laminate (HPL) Sp. 10 mm.

drawn tubular steel section 60 x 20 and steel plate section 40 x 8 mm specially welded according to the Santa Lucia furniture manufacturer design and equipped with anti-scratch slide. Coated with liquid, metalliceffect

Bench

50 mm thick engineered wood panels Covered in printed impregnated paper in warm wood hues and Eco Matt colours. Matt and Glossy (brushed) lacquer finishes are coated with paintable material. Hardware:

The side is equipped with high-capacity adjustable feet. The feet allow raising the bench by 5 mm.

The Bench must always rest against a module.

Half Modules

12 - 18 mm thick engineered wood panels Covered in printed impregnated paper in warm wood hues and Eco Matt colours. Matt and Glossy (brushed) lacquer finishes are coated with

paintable material.
Half modules can be mounted in both horizontal directions.

Hardware:

Wall brackets are height adjustable.

Cento shelves

18 mm thick engineered wood panels
Covered in printed impregnated paper in warm wood hues and Eco Matt
colours. Matt lacquer finishes are coated with paintable material.
Assembly obtained by bending a single panel specially processed (folding processing).

Hardware:

Wall fastening by means of a vertically adjustable high-grip support tip. The Santa Lucia furniture manufacturer does not supply specific gussets for mounting on dry wall.

50 mm thick Wooden Shelves

50 mm thick engineered wood panels Covered in printed impregnated paper in warm wood hues and Eco Matt colours. Matt lacquer finishes are coated with paintable material. Hardware:

Concealed pins adjustable vertically at 2,5mm and horizontally at 5mm. 5° inclination adjustment. The Santa Lucia furniture manufacturer does not supply specific gussets for mounting on dry wall.

35 mm thick Wooden Shelves and Side Panels

35 mm thick engineered wood panels Covered in printed impregnated paper in warm wood hues and Eco Matt colours. Matt lacquer finishes are coated with paintable material.

Shelf: concealed pins adjustable vertically at 2,5mm and horizontally at 5mm. 5° inclination adjustment.
Side panel: slide with bayonet mount. The Santa Lucia furniture

manufacturer does not supply specific gussets for mounting on dry wall.

Boiserie Panels

18 mm thick engineered wood panels Covered in printed impregnated paper in warm wood hues and Eco Matt colours. Matt and Glossy (brushed) lacquer finishes are coated with paintable material.

The Digit finish is characterized by a digital print on the surface of the

panel. Hardware:

Adjustable anti-release spacers, to enable passage of cables, if any.

Folding Back

12 mm thick engineered wood panels

Covered in printed impregnated paper in warm wood hues and Eco Matt colours. Matt and Glossy (brushed) lacquer finishes are coated with paintable material.

Assembly obtained by bending a single panel specially processed (folding processing). Bayonet wall mount, made of wood.

processing, Day, LED kit (optional)

Flexible adhesive LED strip with electronic ignition sensor, equipped with 12VDC power supply. Complies with CE directives.

Cable clamps plate (optional)

Gray plastic.

Chair Sperelli / Ray

Seat:

multilayer wood suitably padded and upholstered. Fantasy Fabric 86% PVC - 8% PES - 5% COT - 1% PU

varnished hardwood

Chair Oscar / Dorian

multilayer wood suitably padded and upholstered. Fantasy Fabric 86% PVC - 8% PES - 5% COT - 1% PU

Legs: lacquered tubolar metal.

Table Tratto

Tabletop: lacquered engineered wood panel, the extension cord is in the same finish of the tabletop.

lacquered hardwood in triangular section.

Table Atollo

Tabletop:

veneered and lacquered engineered wood panel, the extension cords are in the same finish of the tabletop.

Structure: varnished hardwood.

Table Oliver

Tabletop:

veneered engineered wood panel Th.30 mm with inclined edges in lacquered finish.

 $\label{eq:legs:hardwood} \begin{tabular}{ll} \textbf{Legs}: \\ \textbf{hardwood in rectangular section } 60 \times 40 \text{mm in lacquered finish.} \end{tabular}$

Table Nestor

Tabletop:

engineered wood panel Th.40 mm in lacquered finish.

Legs: rectangular section 100 x 20mm in lacquered tubolar metal.

Table Norbert Vetro

Tabletop:

tempered and etched glass Th. 12 mm.

Legs: cylindrical section ø40 mm lacquered tubolar metal

Table Norbert Lamina

Tabletop:

composed by 3 cloves of laminated panels in laminate UNICOLOR (HPL) Sp.4 mm glued to a engineered wood panel Th.18 mm.

cylindrical section ø40 mm lacquered tubolar metal

LED bar kit

Linear profile section 12 x 12 mm made of extruded opal polycarbonate and completed by thermoplastic heads with integrated 4000 ° K - 10W /m LED lighting. Profile with double-sided adhesive tape

for easy installation.

Power control unit (1 per area):
Wireless operation with the possibility of connect. up to 3 LEDs per control

Remote control: programmable radio frequency up to 4 zones with on-off and dimmer controls. Complies with CE directives.

Sockets and USB

Concealed wired module with independent sliding doors; access to the sockets is via an unlock button.

Frame and doors (in sight) are in painted metal alloy, while components are in self-extinguishing technopolymer.

Single schuko socket, double schuko socket and 2 usb for charging.

Maximum load 3400W. Complies with CE directives.

Induction battery charger
The wireless retractable charger with Qi technology is the perfect solution for charging a wide range of Smartphones, eliminating unsightly cords.
The start of the recharge is signalled by an acoustic sound and the status indicated by a blue LED light for the entire duration of the recharge.
The body is in painted metal alloy with an internal glass disk. Complies with CF directives

Cable clamp plate

Painted metal alloy equipped with a small opening with a toothbrush that facilitates the passage of any cable.

Multifunction socket

Electrical connection system and cabled data connection Aluminium external body and self-extinguishing technopolymer electrical

Consisting of 3 schuko sockets, 2 90° RJ45 data kits, 1 90° HDMI data kit, 2 usb sockets for charging. Maximum load 3500W. Complies with CE

ITALIER