

Kingsley

design: Gianantonio Perin Giorgio Topan

Technical product sheet



Managerial system with a strong character and multiplicity of configurations and variants: two different structures and various types of tops to customize each project.

















w 80÷200 cm d 60 cm

w 160÷200 cm **d** 80 cm

w 180÷200 cm w 160÷200 cm d 100 cm

d 80 cm

w 180÷200 cm d 100 cm

s 1,2-1,8-3,8 cm











w 70 cm d 50 cm

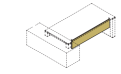
w 140 cm d 80 cm

w 80÷120 cm d 60 cm

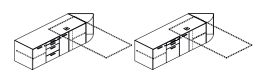
s 1,2-1,8-3,8 cm









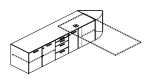


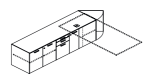
w 118,5-138,5-158,5 cm d 1,8 cm

w 98,5-118,5-138,5 cm d 1,8 cm

w 60-120 cm d 60 cm

w 167,8 cm d 56,2 cm











w 209,5 cm d 56,2 cm

w 44,3 cm d 56,2 cm

w 127,7 cm d 56,2 cm



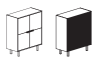


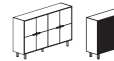
h 124,9 cm













w 102,4 cm d 46 cm w 202,4 cm d 46 cm w 102,4 cm d 46 cm w 202,4 cm d 46 cm

h 74 cm









w 100 cmw 124 cm d 100 cmd 124 cm w 164 cm d 164 cm w 124 cm d 124 cm w 240 cm d 124 cm

s 1,2-3,8 cm



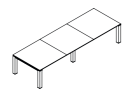






h 7/2 cm







w 248 cm d 124 cm w 372 cm d 124 cm

s 1,8-3,8

w 372 cm d 124 cm

s 1,2 cm

s 1,2-1,8-3,8 cm

8/10

00 10/12

••••• o ^{10/12}





w 280-300-320 cm d 124-164 cm w 440-480 cm d 124-164 cm

1,8-3,8 cm

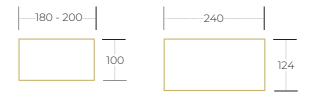
•••••• 8-14 ••••••

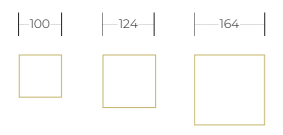
1. Kingsley • TECHNICAL FEATURES











• Melamine top:

made of 18 - 38 mm thick chipboard covered with decorative paper impregnated with melamine resins, edged on the perimeter with 2 mm thick solid abs.

Rounded, 2 mm radius.

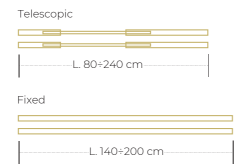
Density 620 Kg / m 3

Formaldehyde emission class Carb phase II

Fire reaction class: 2.

Glass top:

made from 12 mm-thick toughened glass with a shiny rounded edge; the surface below is sanded or can be lacquered in various colours. The glass tops are fixed to the structure using suction cups.



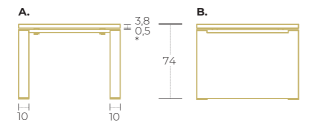
• Beams:

the legs are connected by a pair of telescopic or fixed beams made with 40 x 40 mm square section drawn tubes. At the ends of the beams are inserted the hooking elements to the portal legs in transparent abs;

the extension of the telescopic beams varies from 800 to 1000 mm. - from 1000 to 1200 mm. from 1200 to 1800 mm. - from 1800 to 2400 mm. The extension of the fixed beams is 1400 mm. - 1600 mm. - 1800 mm. - 2000 mm.

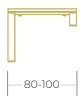
1. Kingsley • TECHNICAL FEATURES













· A. Double span structure:

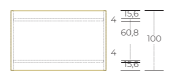
made from 2 mm-thick drawn steel tubes aluminium-coloured, 70 x 30 mm, to which 2 square shaped legs, 100 x 100 mm, are connected, and made from melamine wood obtained with folding technology in colours matching the tops. The intermediate support legs at the centre of the meeting tables are positioned further back to allow use of the entire top surface. All the legs have 10 mm height regulating feet.

• B. Panelled structure:

further to the square support leg version, it is also available a panel leg which is 100 mm thick. The leg is made from the same technology used for the square legs that are fixed to the steel beam to create a single, solid support element. All the legs have 10 mm height regulating feet.

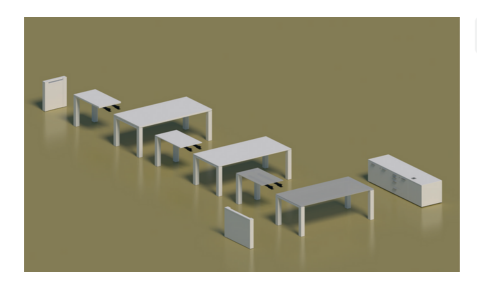
2. Kingsley • CONSTRUCTION FEATURES



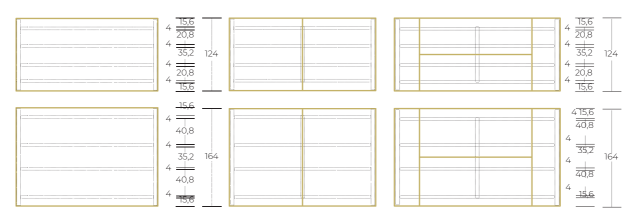


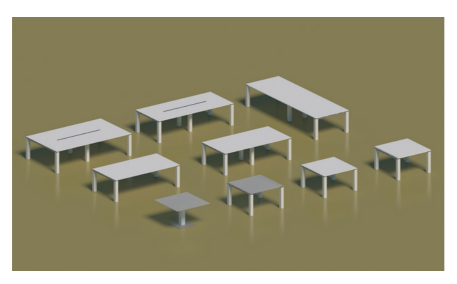






• Desks abacus:

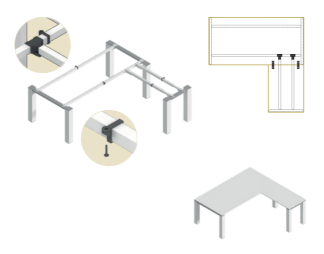




• Bench abacus

3. Kingsley • COMPONIBILITY



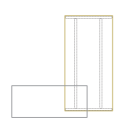


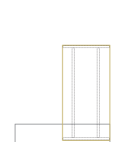
• Desk with hanging return:

is an add-on module 60/80 cm deep fixed to the main desk by means of molded joints in glass-filled ABS and steel plates.

N 2 clips are also supplied which, hooked to the beams, guarantee the coplanarity of the tops







• Bridge desk on service cabinet:

80/100 cm deep desk that lays on a service unit. They can be mounted both on the right and on the left. Containers with different dimensions with no pre-holes on the top. The user can choose position of the desk to his liking.

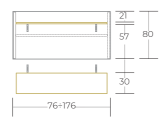
End leg can be:

- · total bridged;
- · one reduced leg.

During assembly, the legs can be placed simply or fixed after drilling the furniture on site using a metric screw.

4. Kingsley • ACCESSORIES

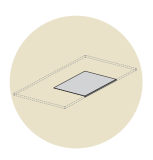






Modesty panels:

made of 18 mm thick melamine (density 620 kg / mc class and 1 with low formaldehyde emission according to CARB standards, fire reaction class 2). The modesty panels have side brackets that hook onto the beam with a clamp.



• Leather desk pad

5. Kingsley • DESKTOP ELECTRIFICATION





Square grommet plug



Round cable grommet



Versapad__ n.1 USB "A", n.1 USB "C" n.1 electric socket



Wireless charger



Plastic top access



Socket block for n.1 USB "A", n.1 USB "C" n.3 electrical sockets



Double-sided top access



USB charger n.2 USB

5. Kingsley • UNDER DESKTOP ELECTRIFICATION



Cable tray in chrome



Vertebra cable guide with brush strip and base



Cable tray metal sheet



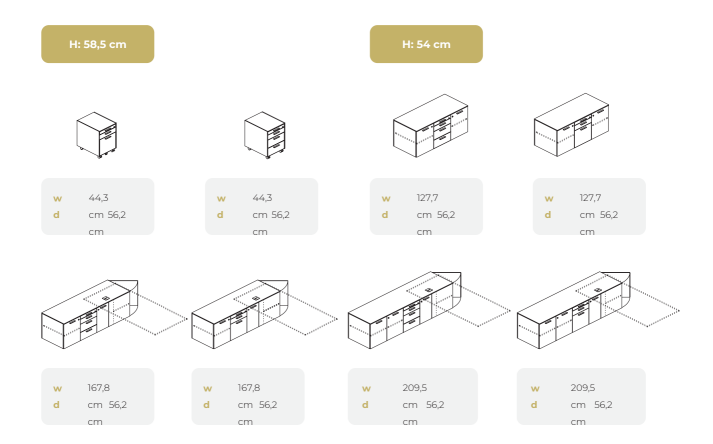
Cable vertebra



Fabric cable vertebra

6.1. Pedestals and service modules • SYNOPTIC GRID





6.2. Pedestals and service modules • TECHNICAL FEATURES



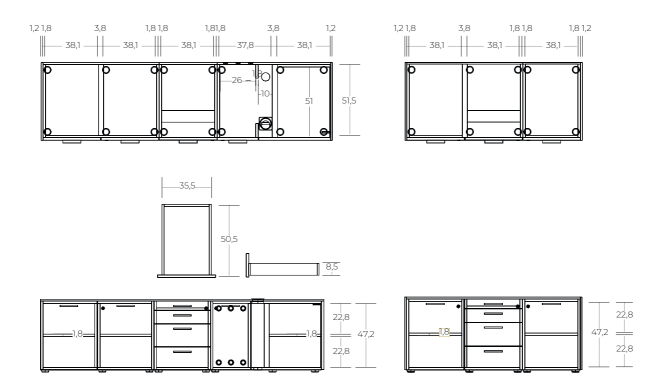


· Pedestals and service modules:

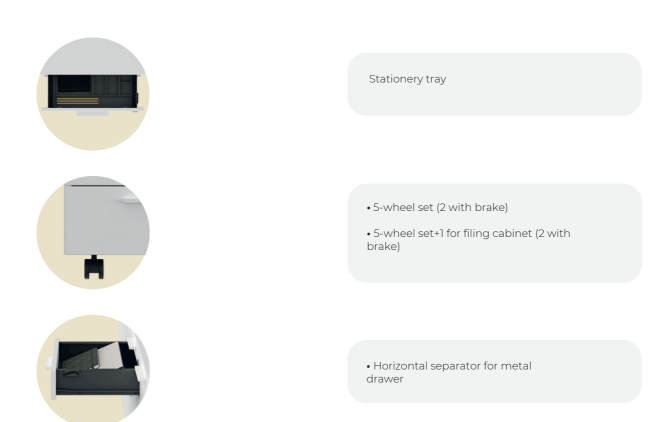
structure made of 18 mm thick chipboard (weight 620 Kg per m³, class E1 with low formaldehyde emission, class 2 fire reaction according to ISO standards). The fronts are 18 mm thick, the backs are structural and made of made of 12 mm thick chipboard (weight 620 Kg per m^3 , class E1 with low formal dehyde emission, class 2 fire reaction according to ISO standards), top and side panels are 12 mm thick. The doors are fitted with anticorrosion treated hinges with an opening of 105° and soft slow closure, the locks are a cylindrical Yale type with articulated key grip. Top, fronts, doors, backs and side panels are edged along the perimeter with 1 mm ABS and 2 mm radius. 1 pair of closing sides are always compulsory. The handles are ABS colour aluminium. The drawers are applied with guides or with simple sliding extraction on self-lubricating wheels with soft closure or telescopic extraction metal guides with integrated soft closure for filing cabinets, equipped with anticorrosion treated ball carriage, made of folded sheet metal with an 8/10 thickness and painted with epoxy powders. A stationary drawer is always supplied (apart from furniture without a lock), equipped with simple sliding extraction guides on small self-lubricating wheels. Appropriate drilling along the side edges allows the installation of optional accessories, such as horizontal separators and oblique file holder separators. 33 and 39 cm files can be hung from the file hanger frame. The drawers are equipped with 5 cm diameter swivel wheels, 2 of which with a brake; the filing cabinets have the 5th wheel with a function to prevent overturning; the service modules are equipped with Ø52 x h.18 mm feet with adjustable foot inside the furniture. The furniture can also be positioned on 5 cm diameter swivel wheels, 2 of which with a brake. The filing cabinets have the 5th wheel with a function to prevent overturning. Some compositions are equipped with a technical module with CPU port and cable passage designed to hang under the desk to make maximum use of less accessible areas



· Internal measurements



6.4. Pedestals and service modules • ACCESSORIES



7.1. Credenza · SYNOPTIC GRID



H: 74 cm



w 102,4 cmd 46 cm



w 102,4 cmd 46 cm



w 202,4 cmd 46 cm



w 202,4 cmd 46 cm

H: 125 cm



w 102,4 cmd 46 cm



w 102,4 cmd 46 cm



w 202,4 cmd 46 cm



w 202,4 cmd 46 cm

7.2. Credenza • TECHNICAL FEATURES

· Credenza:

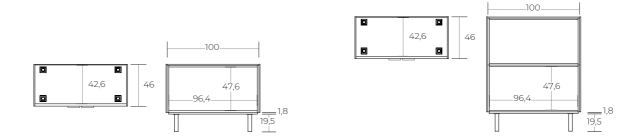
body made of 18 mm thick chipboard (weight 620 Kg per m , class $\rm El$ with low formaldehyde emission, class 2 fire reaction according to ISO standards) edged with melamine paper on 4 sides. Top and side panels are in 12 mm thick and the edge along the perimeter sides is 1 mm thick – 2 mm radius rounded ABS. Doors made of 18 mm melamine, fitted with anticorrosion treated hinges with an opening of 105 , the locks are a cylindrical Yale type with articulated key grip. The handles are made of ABS with aluminium finish. Glass doors made of 4 mm tempered etched or coloured glass, equipped with anodized extruded aluminium perimetrical frame or painted white or black; lock and hinges at 170 cannot be mounted on these doors. The furniture is positioned on an 18 mm thick melamine base, supported by feet made of chrome-coloured 40x40xh.195mm square ABS.

7.3. Credenza • TECHNICAL FEATURES





7.4. Credenza • CONSTRUCTION FEATURES



8.1. Kingsley • FINISHES



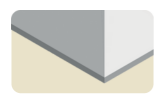
STRUCTURE



Metal



LEVELLING FOOT



Plastic



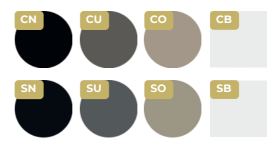
TOPS, LEGS, MODESTY PANEL



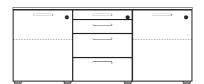
Melamine



• Glass (only tops)







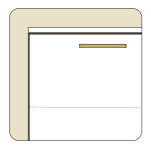
• Melamine (only internal frame)



• Melamine (top, sides, ronts, dos)



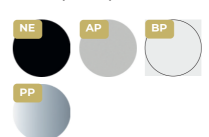
HANDLES



Metal (handles)



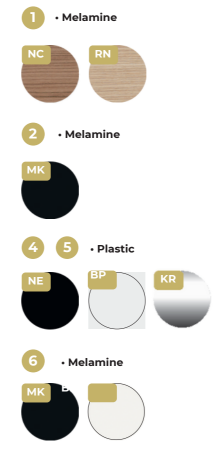
• Plastic (handles)



8.3. Credenza • CONSTRUCTION FEATURES











9. Kingsley •

CERTIFICATIONS

















The mark of responsible forestry

· Our melamine products can be FSC ® certified.

Contact the sales office for feasibility and additional costs.

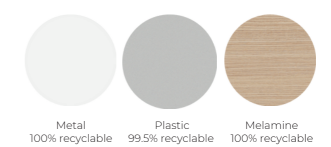
• Our company operates with the primary objective of ensuring products that achieve a correct balance between environmental sustainability and design.







Our concept of well-being goes beyond the office space. It takes into account both the health of the person outside of work and the health of our planet. For this reason, the objects are developed to promote the most positive postures and movements for our body. The materials are selected to have a positive effect on the healthiness of the work environment and to produce the lowest possible environmental impact.





- selection of raw materials
- attention and care in the choice of materials: veneered wood, glass, leather, fabric, ceramic glass



• certified production, ecological and respectful of the environment and the user



space planning



· industrial production capacity



warranty and availability of components



experience



special items

11. Kingsley • CLEANING AND MAINTENANCE



Melamine

Melamine products have high surface resistance and normal household hygiene products can be used to clean them with some precautions.

- Avoid the use of abrasive detergents, containing chlorine and derivatives, acid or strongly basic products and degreasing products.
- · Avoid using spray products directly on the surface that could leave marks.
- · Use a neutral liquid detergent with a soft damp cloth, then
- rinse carefully with the use of a cloth. Avoid direct use of water.
 It is preferable not to apply the products directly to the surface but to apply them using a soft cloth. This prevents other surfaces that could be damaged from coming into contact
- that could be damaged from coming into contact.

 Pencil marks can be removed with the simple use of a common eraser.

Lacquers

The lacquered surfaces are very delicate and require particular care in use daily and proper maintenance in order to preserve its characteristics in the time.

- · Avoid the use of abrasive cleaning products or aggressive, they could ruin
- irreparably the surfaces, in particular avoid products containing acetone, trichlorethylene, chlorine and derivatives, ammonia, thinners, abrasive detergents, wax or polishes for furniture.
- · Avoid exposure to direct sunlight, it could alter the original color of the surfaces.
- · Use a neutral liquid detergent with a soft damp cloth, then rinse carefully with a cloth and dry thoroughly.

Steel

- To clean the steel surfaces, we recommend using hot water and soap neutral, then rinse carefully using a soft cloth and dry carefully. Products in trade for the cleaning of stainless steel having the foresight to clean always in the sense of the satin finish (if here I'm).
- Avoid using abrasive products and detergents, powder detergents, products containing chlorine and derivatives, bleach, hydrochloric acid or solvents such as acetone, toluene, Xvlene etc.
- · Any limescale deposits can be removed with vinegar or products anti-limescale.
- · Immediately remove any stains from products such as grapefruit and cola.
- · It is preferable not to apply the products directly to the surface but to apply them using a soft cloth. This prevents other surfaces that could be damaged from coming into contact.

Class

The glass tops and doors are easy to clean: use a damp cloth and detergent non-abrasive than those specific for cleaning glass normally on the market. Be careful not to let stains of foods rich in sugars settle for a long time, such as jams or chocolate, to avoid crystallization. NEVER use: abrasive products and / or sponges, products containing acetone, ammonia, chlorine and solvents, detergents or anti-limescale liquids, cutlery or steel utensils to remove attached food residues, steel wool and powdery substances to avoid scratches. In combinations of glass with other materials such as wood or metal it is recommended not spray the product directly on the surface, but on a cloth. Most some glass cleaning products contain ammonia, a substance that can attack the surfaces of the frames, in wood or lacquered, etc.

Aluminum

The aluminum surfaces can be cleaned using common products available on the market for cleaning shiny surfaces or glass surfaces, taking care of dry them with a soft cloth.

The aluminum surface must always be cleaned following the

- The aluminum surface must always be cleaned following the direction of the satin finish, if present.
- \cdot Never use powder detergents, abrasive or steel sponges that would irretrievably scratch the surfaces.
- Avoid using detergents that contain chlorine or its derivatives such as bleach and hydrochloric acid.
- · It is preferable not to apply the products directly to the surface but to apply them using a soft cloth. This prevents other surfaces that could be damaged from coming into contact.

design







