

aura  
design

**YAJUSHI**  
Desk & Meeting Table



**Yajushi**

## Yajushi

---

Yajushi also in its fixed form meets the recent needs of the office world with multiple solutions for both desks, benches, meeting tables, break areas.



# Yajushi SYNOPTIC GRID

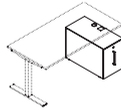
H: 74 cm



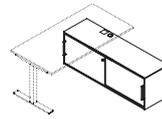
w 120÷180 cm  
d 80 cm



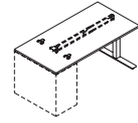
w 80÷200 cm  
d 60 - 80 cm



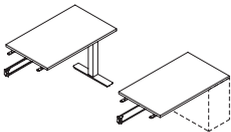
w 40 cm  
d 80 cm



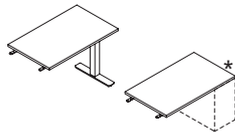
w 160 cm  
d 46 cm



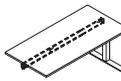
w 120÷200 cm  
d 60 - 80 cm



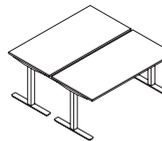
w 100 - 120 cm  
d 60 cm



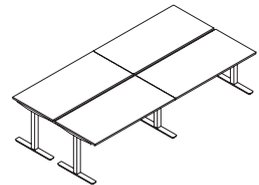
w 80 - 100 - 120\* cm  
d 60 cm



w 80÷200 cm  
d 60 - 80 cm



w 140÷200 cm  
d 124 - 164 cm



w 280÷400 cm  
d 124 - 164 cm



∅ 80÷120 cm



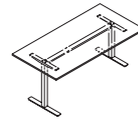
w d 70 cm



w 220 cm  
d 120 cm



w 200 - 240 cm  
d 100 cm



w 200 - 240 cm  
d 100 cm



w 240 cm  
d 120 cm



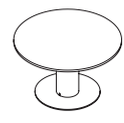
w 200 cm  
d 104 cm



w 200 cm  
d 104 cm



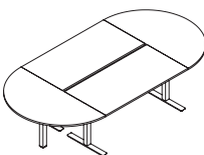
w 200 cm  
d 104 cm



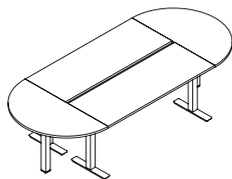
∅ 140 - 160 cm

H: 40 cm

H: 105 cm



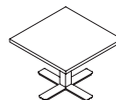
w 204÷324 cm  
d 124 cm



w 244÷364 cm  
d 164 cm



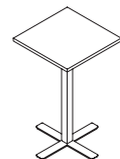
∅ 60 cm



w d 70 cm

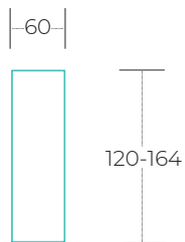
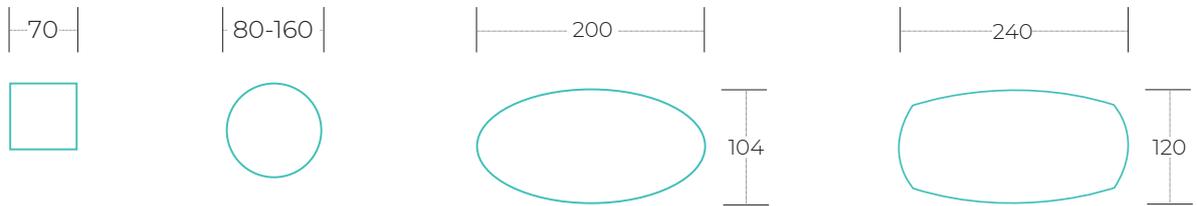
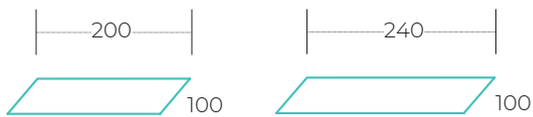
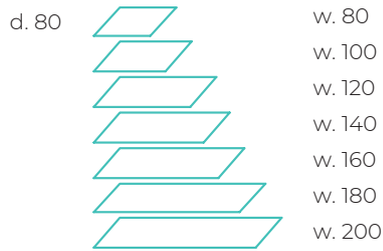
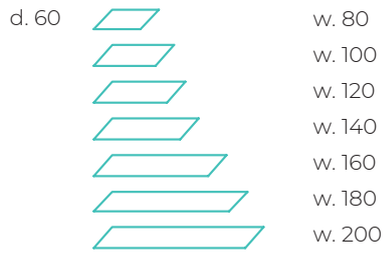


∅ 60 cm



w d 70 cm

## Yajushi TECHNICAL FEATURES



### • Melamine top:

made of 25 mm thick chipboard (RA finish: thick 30 mm) 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<sup>3</sup> Formaldehyde emission class Carb phase II Fire reaction class: 2.

\* Cap applied

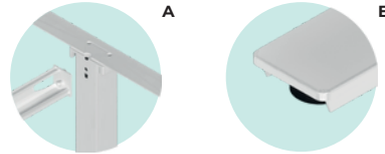
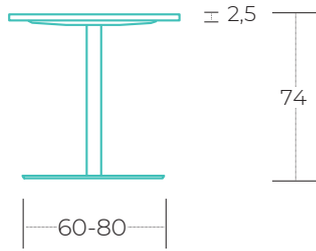
### • Extensions:

tops for extensions and fittings including adjustable metal brackets to guarantee coplanarity.

### • Beams:

The beams are made from 2 press-folded profiles, one internal and one external that slide between them. Their shape gives the possibility to use them as grommets. The beams cover three different length variations: 80-119 / 120-179 / 180-200. At the butt they have welded plates made from a mold that ensure quick attachment to the leg. The whole is stiffened by an M8 metric screw.

## Yajushi TECHNICAL FEATURES



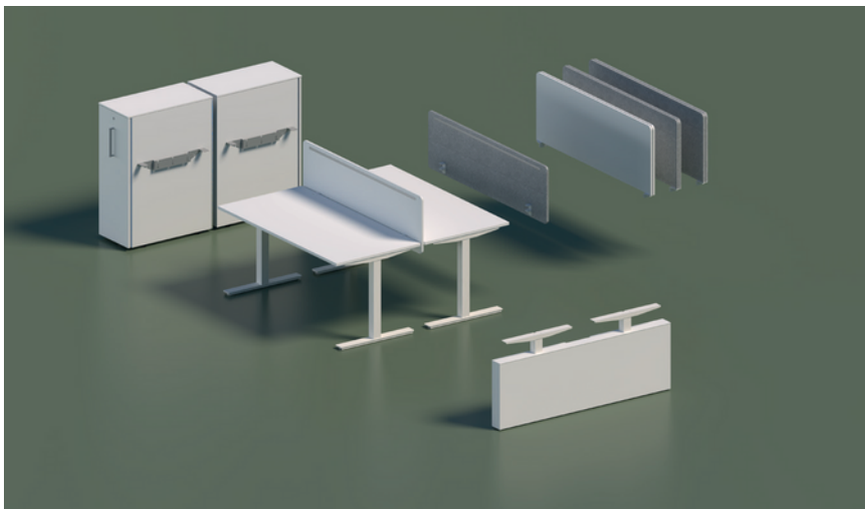
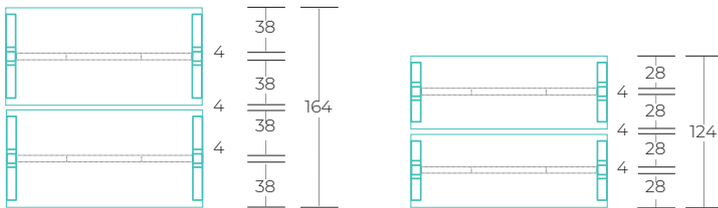
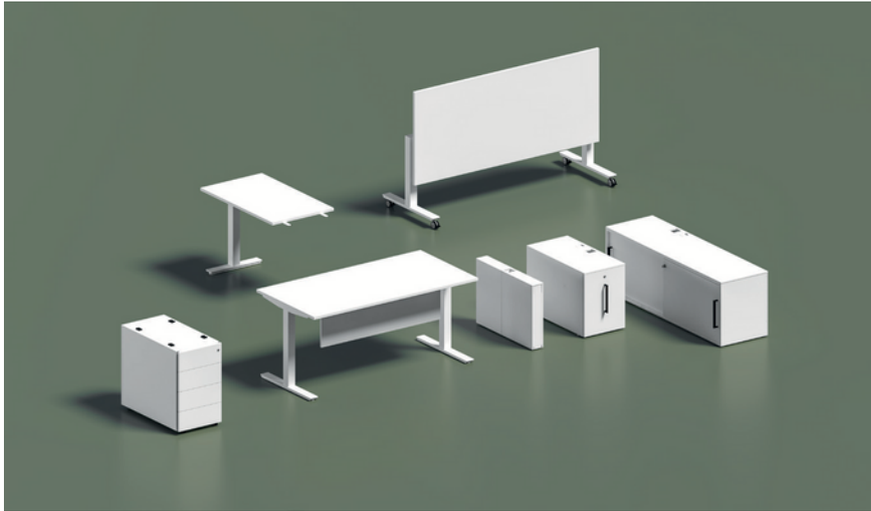
### • Desk Legs:

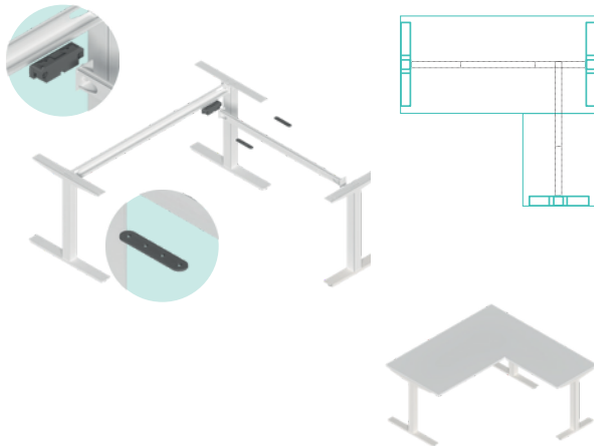
made with drawn steel tube having a section of 50 x 50 mm and 2 mm thick. The leg is built in three parts. The upper part, the upright and the lower part. The upper part is an L-shaped iron plate th. 2mm which is fixed to the glass loaded ABS joint mounted in the upper part of the upright having section. 70x70 mm.

**A** This joint has the purpose of fixing the beam and fixing the plastics for linear aggregations. The lower part has a 5mm iron plate that allows the foot to be fixed to the upright with metric screws.

**B** The foot is built from a 15x15mm iron tubular with inserted adjustable feet with a 5mm excursion. The foot is then covered by a welded plate made by means of padding.

# Yajushi CONSTRUCTION FEATURES

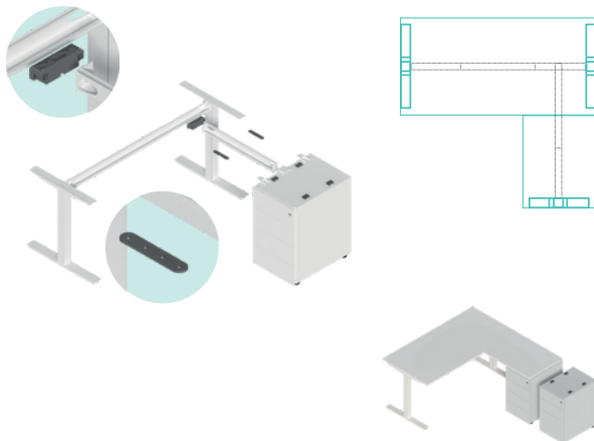




• **Desk with hanging return:**

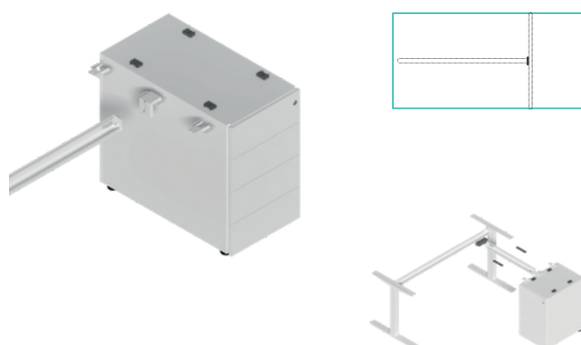
60 cm deep add-on module fixed to the 80 cm deep main desk by means of a molded joint in fiberglass filled ABS, which allows beam-to-beam connection.

N. 2 steel plates with fixing through N. 4 self-tapping screws and 4 metric for the perfect alignment of the tops.



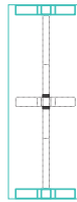
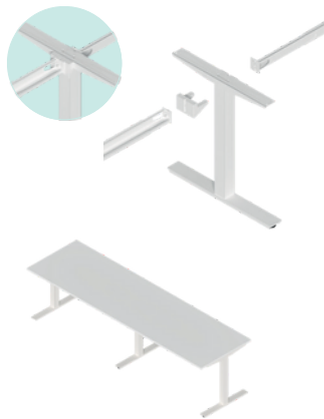
• **Desk with hanging return on a desk high pedestal:**

is an add-on module 60 cm deep with load-bearing chest of drawers (3 or 4 drawers) that is fixed to the main desk 80 cm deep. In addition to the bracket of the hanging typist, a Machined Metal joint is supplied for grafting the return beam. This joint must be fixed to the side of the load-bearing drawer unit with 2 self-tapping screws. In the load-bearing drawer unit, 4 molded ABS spacers are supplied for correct leveling from 1 cm.



• **Desk with Desk-High pedestal:**

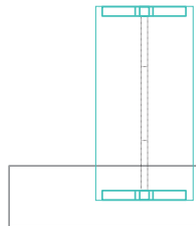
is an 80 cm deep desk with a Desk-High pedestal under the top. They can be mounted both on the right and on the left. The containers can be: · chest of drawers with 3 or 4 drawers with lock; · vertical file right left with lock; · wardrobe with 2 doors and lock. The beam of the desk is engaged in a machined metal joint, the latter must be fixed by means of the 2 self-tapping screws to the side of the container. The container is supplied with 4 molded ABS shims for correct leveling from 1 cm.



• **Desk with linear aggregation:**

system gives the possibility to add an additional top to the main desk linearly without doubling the leg centrally. Linear aggregation takes place through a kit consisting of a molded joint in fiberglass-filled ABS.

2 steel plates will be supplied with fixing by means of 2 self-tapping screws, for perfect alignment of the surfaces.

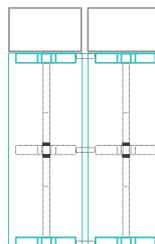
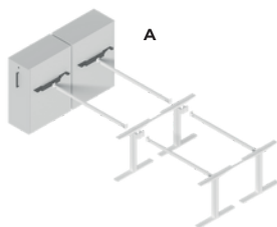


• **Bridge desk on service cabinet:**

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.

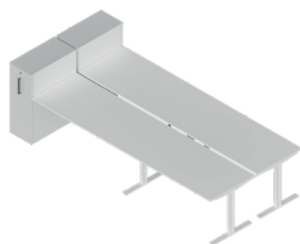
During assembly, the legs can be placed simply or fixed after drilling the furniture on site using a metric screw.



• **Bench with high aggregate container (vertical file):**

they are workstations for 2 or more people, with a depth of 164. The worktops have a depth of 80. Thus a space of 4 cm is formed between the tops that can be used as cable glands or for mounting dividing screens. The benches are made with the legs of the desks. To ensure correct alignment, a machined metal bracket is used that connects them together.

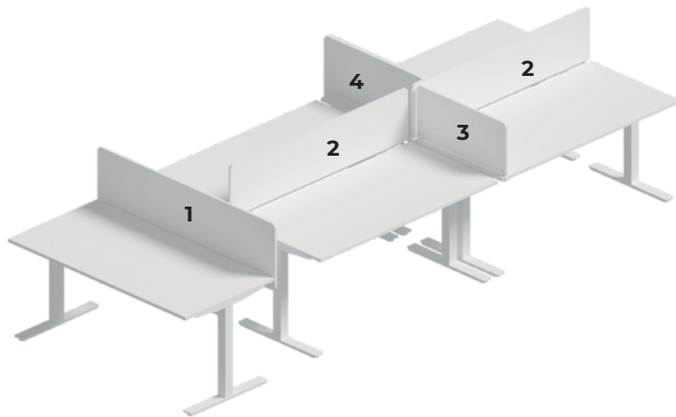
Then there is the possibility of aggregating a tall "Vertical File" container, only on the depth 80/164 by means of a laser-cut and folded metal plate which guarantees the fixing of the beam and the top. This plate must then be fixed on the side of the container by means of 2 metric screws. The container has 2 through holes on each side with threaded inserts, thus allowing the correct positioning of the plate.



A

# Yajushi ACCESSORIES

• Screens



<p>80x180</p>	<p>48</p> <ul style="list-style-type: none"> <li>fabric th. 18</li> <li>lacquered sp. 18</li> <li>melamine sp. 18</li> </ul>	<p>1</p>
<p>80x200</p>	<ul style="list-style-type: none"> <li>sound-absorbing fabric th. 38</li> <li>lacquered sp. 18</li> <li>melamine sp. 18</li> <li>VG glass th. 0.8</li> <li>90 ° melamine only MK and BL</li> </ul>	<p>2</p>
<p>60-80</p> <p>38</p>	<ul style="list-style-type: none"> <li>fabric th. 18</li> <li>lacquered sp. 18</li> <li>melamine sp. 18</li> </ul>	<p>3</p>
<p>60-80</p> <p>38</p> <p>48</p>	<ul style="list-style-type: none"> <li>sound-absorbing fabric th. 38</li> </ul>	<p>4</p>

Yajushi ACCESSORIES



Storage box



Metal panel for magnet and smartphone/tablet holder



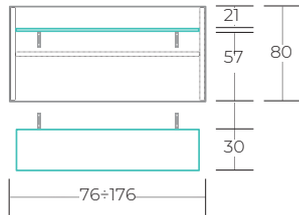
Metal push pins cork panel and smartphone/tablet holder



A4 sheet tray

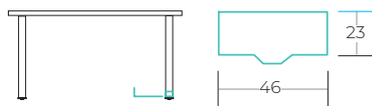


Additional A4 sheet tray



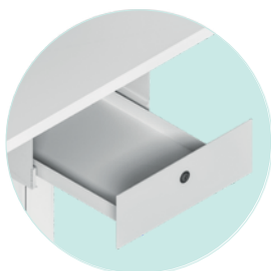
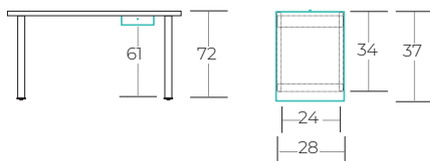
• **Modesty panels:**

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). Hooked to desk tops with a pair of fixing brackets mounted along the inner face of the modesty panel itself. Yajushi tops have pre-drilled holes for the correct positioning of the modesty panel.



• **CPU Holder:**

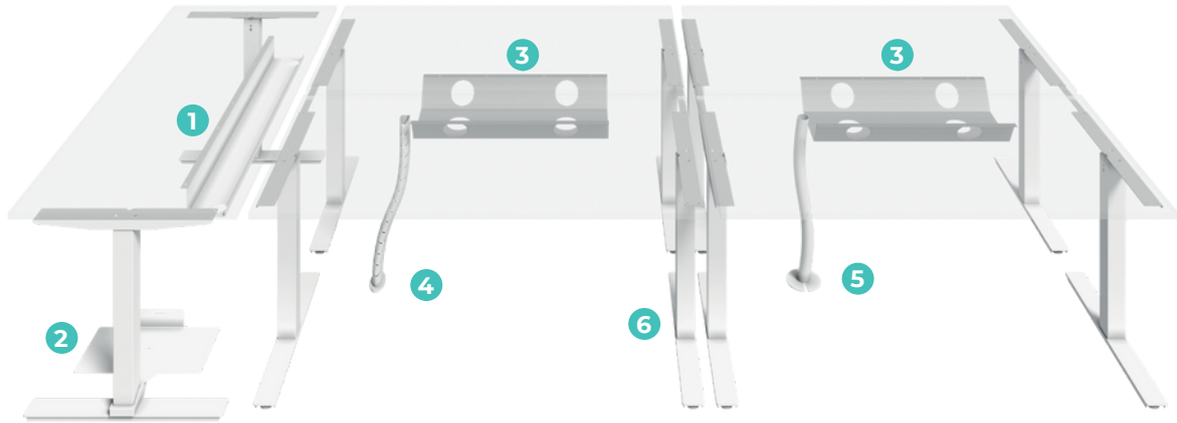
CPU holder in metal fixed to the upright of the leg by means of a joint made from a glass-filled ABS mold, this is snap mounted on the upright. Supporting the CPU is a stiffening plate fixed with metric screws.



• **Hanging drawer:**

metal drawer with lock and soft-closing guides. Possibility of inserting stationery tray. Fixing to the surface by 4 screws. NB only for desks / benches P 80/164.

## Yajushi UNDER DESKTOP ELECTRIFICATION



1

Cable tray metal sheet



2

Cpu holder



3

Cable tray metal sheet



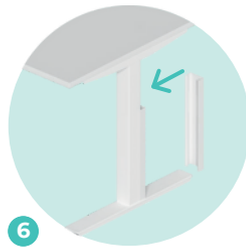
4

Cable vertebra



5

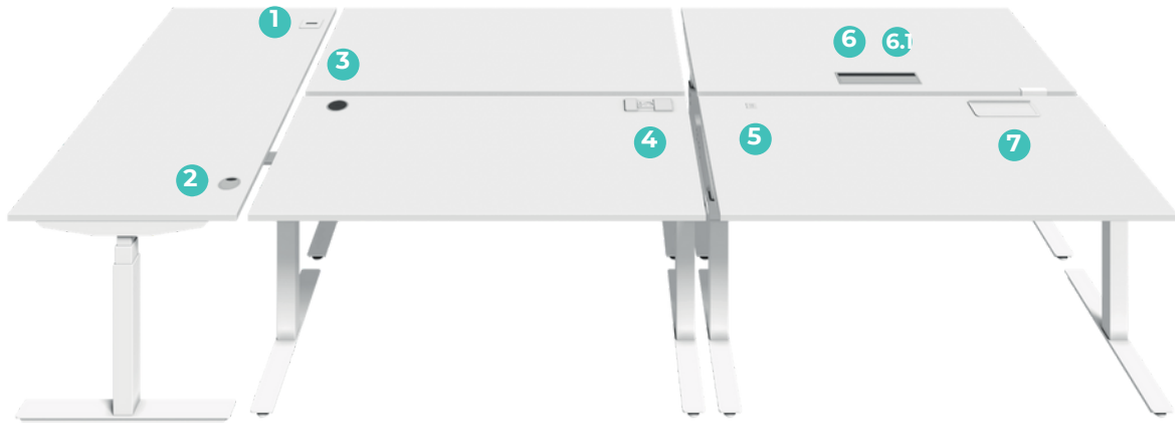
Fabric cable vertebra



6

Vertical  
metal cable  
duct

## Yajushi DESKTOP ELECTRIFICATION



1

Cable tray in chrome



2

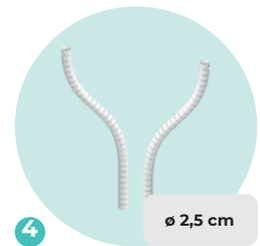
Cpu holder with fixing belt



3

w: 90 cm

Workstation telescopic cable tray



4

ø 2,5 cm

Pair of spiral cables carrier duct



5

w: 6 cm  
d: 4 cm

Vertical cable holder



6

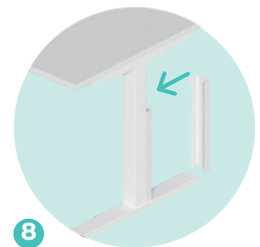
Fabric cable vertebra



7

w: 78 cm

Cable holder tray



8

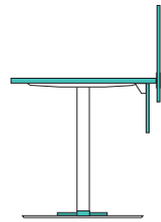
Vertical metal cable duct

# Yajushi FINISHES

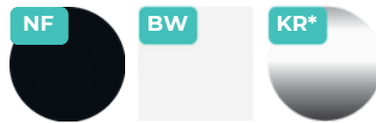
## Structure



## TOPS, MODESTY PANEL, SCREENS

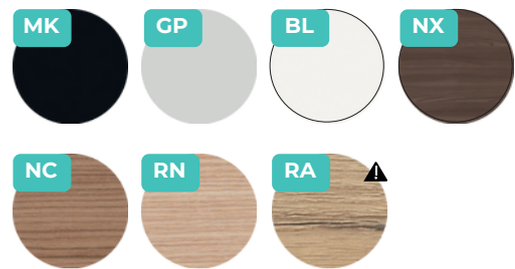


### • Metal



\* Lower part only

### • Melamine



th. 30 mm

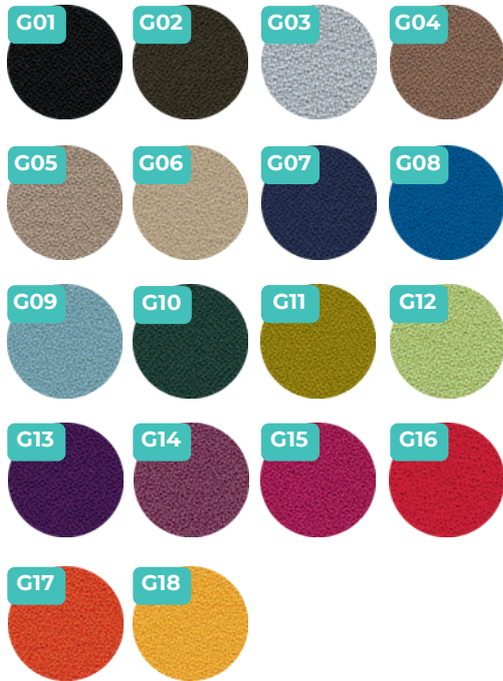
### • Lacquered matt (screens only)



## Yajushi FINISHES

• Fabric (screens only)

### MIRAGE



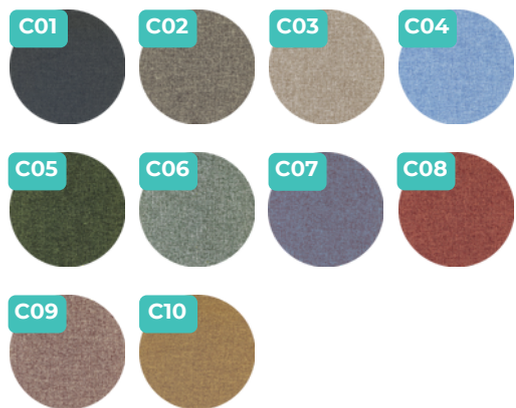
### NEMI MELANGE



### FENICE



### CONVERT



# aura design



Hub Spaces, 582 Honeypot Lane, Stanmore, HA7 1JS, UK

020 3915 8008  
info@auradesign.co.uk