auraa design

VIGENTE

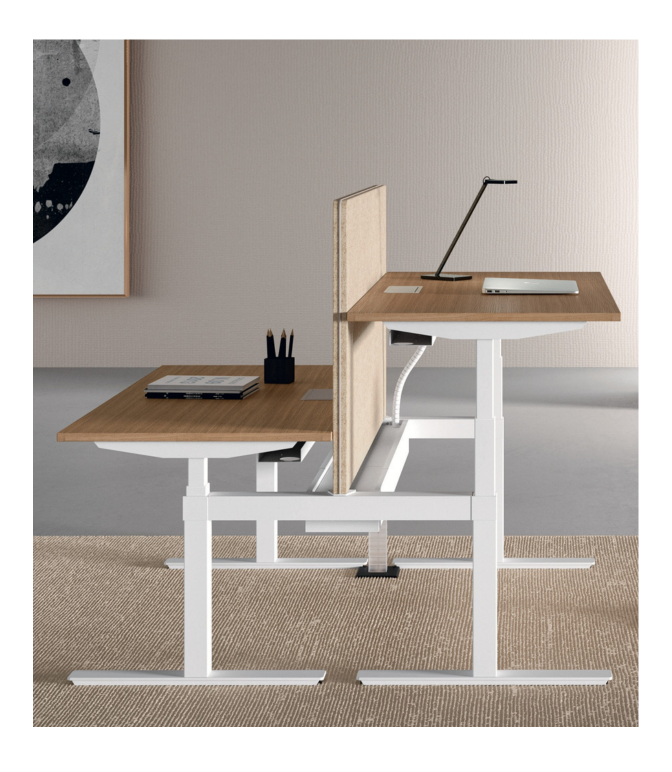
Desk



Vigente

With Vigente it is possible to work at the same desk both sitting and standing, thanks to a single height-adjustable telescopic beam.

Simple to assemble and reconfigure, the vigente desks and benches are available with electric motorized systems that extend from 65 to 130 cm.



Vigente SYNOPTIC GRID

h 60÷130 cm

h 56 cm

h 65÷130 cm

n 75÷132 cm











w 140÷200 cmd 80 cm

w 40 cmd 80 cm

w 160 cmd 46 cm

w 80 - 100 cmd 60 cm

w 122,5 cmd 60 cm

h 65÷130 cm

h 62÷127 cm











w 140÷180 cmd 164 cm

w 140÷180 cmd 164 cm

w 140÷180 cmd 164 cm

w 220 cmd 120 cm

w 200 - 240 cmd 100 cm







w 200 cm

d 104 cm



d 70 cm



Ø 80 - 100 cm

Vigente TECHNICAL FEATURES





• Melamine top:

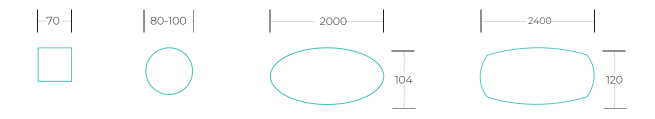
made of 25 mm thick chipboard (RA finish: thick 30 mm) covered with decorative paper impregnated with melamine resins, edged on the perimeter with 2 mm thick solid abs. Rounded, 2 mm radius.

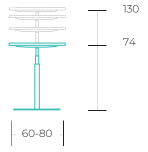
Density 620 Kg / m 3

Formaldehyde emission class Carb phase II

Fire reaction class: 2.

* Cap applied

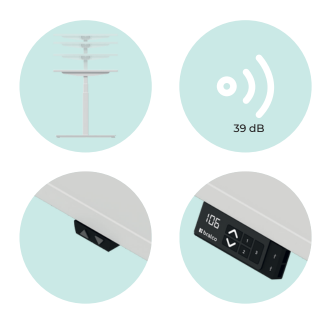




• Electrical structure:

the structure has been produced with a powered three section leg frame. It is made of first-class cold-rolled steel sheets; it comprises metal legs and a structural beam (designed in compliance with Standard EN 527-1 2011 "dimensions"). The legs are equipped with an adjustable levelling foot, and are connected to one another by a telescopic beam, adjustable from 1400 to 2000 mm. All the elements are epoxy powder coated. The electric structure is controlled by a standard height adjustment button or with an optional LCD display control panel, with up to 3 height memory settings

Vigente TECHNICAL FEATURES

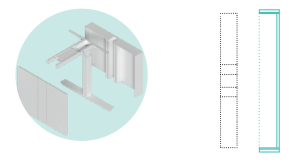


• Technical features:

- · A full height adjustable system from 625mm-1275mm excluding desk top;
- · Full continuous adjustment action with a single up and down switch;
- Optional LCD display complete with 3 memory positions;
- · Electric motor has been tested and certified 10,000 cycles of use;
- · Maximum weight loading 120 KG (uniformly distributed);
- · Anti-Collision testing when lifting and lowering;
- · Electric system has been tested and compliant

to TUV standards;

- · Pre-assembled within the leg system;
- · Plug and Play installation;
- · Noise output 39dB;
- · Lifting lowering speed = 40mm/second;
- Energy consumption equates to 0.00277kw/day, 0.87/year based on 3 daily adjustments;
- in the table with column:possibility of powering with battery kit (optional) to be fixed under the top

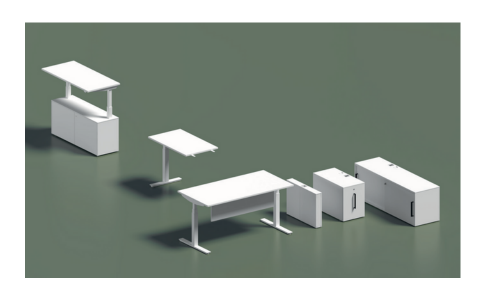


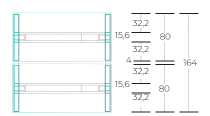
· Side panels:

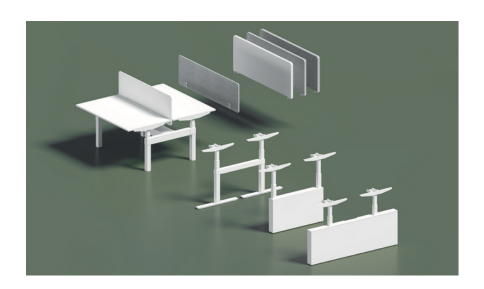
made of chipboard panels covered with decorative resin-impregnated paper, in compliance with EN Standards, anti-glare finish (620 kg/sqm density, class E1 material with low formaldehyde emissions, in compliance with ISO Standards, reaction to fire class 2). Made of 18 mm thick folded panels, edged with 1 mm rounded ABS solid wood. They are covered with 1 mm thick epoxy powder coated metal sheet. This can be added retrospectively, after the desktop has been assembled.

Vigente CONSTRUCTION FEATURES

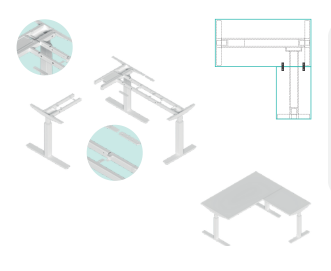






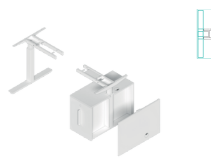


Vigente COMPONIBILITY



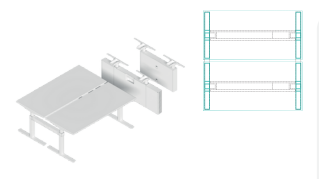
Desk with return:

it is an additional module 60 cm deep fixed to the main desk 80 cm deep. The structure of the return is connected to the structure of the desk sharing the same control unit. 2 steel plates are then supplied with fixing by means of 4 self-tapping screws and 4 metric screws for perfect alignment of the tops.



• Desk with storage Unit:

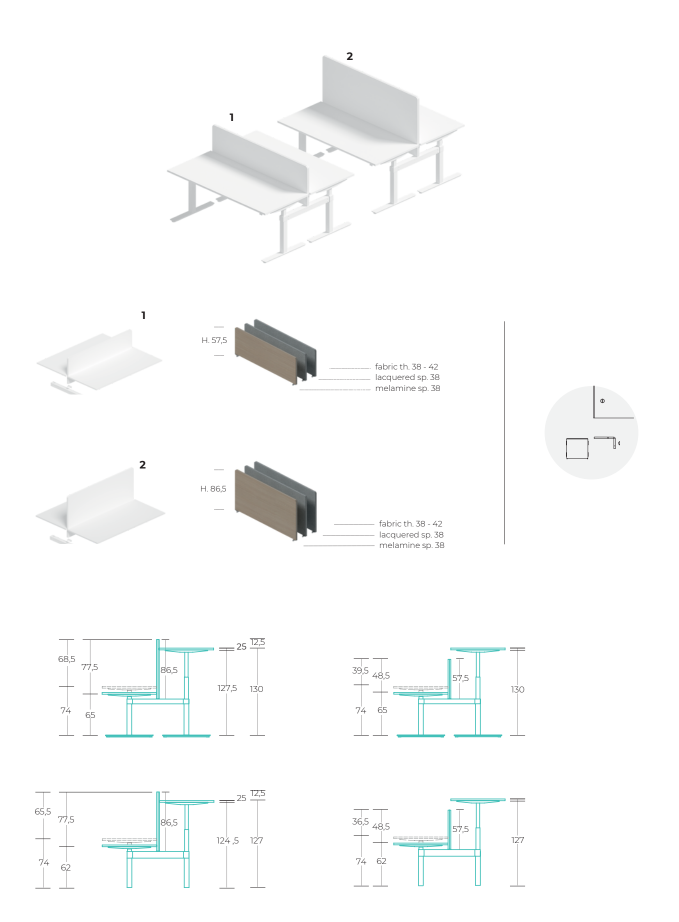
The desks can also be equipped at a later time with "vertical file and cabinet with sliding doors" support furniture. These furniture made of melamine, have a side with quick coupling with a clip. The piece of furniture was created in such a way as to guarantee the space necessary to drown the leg inside.



· Bench:

The bench is made with the use of two desk structures connected to each other by connecting beams in bent worked metal so that it guarantees perfect positioning. A space of 4 cm will be created between the two stations so that it can be used as a cable passage or to mount dividing screens. The legs can be covered with a melamine wall panel with a removable portion to use it as a cable climb.

Vigente ACCESSORIES



Vigente ACCESSORIES



Storage box



Metal panel for magnet and smartphone/tablet holder



Metal push pins cork panel and smartphone/ tablet holder

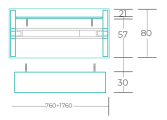


A4 sheet tray

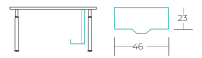


Additional A4 sheet tray

Vigente ACCESSORIES









Modesty panels:

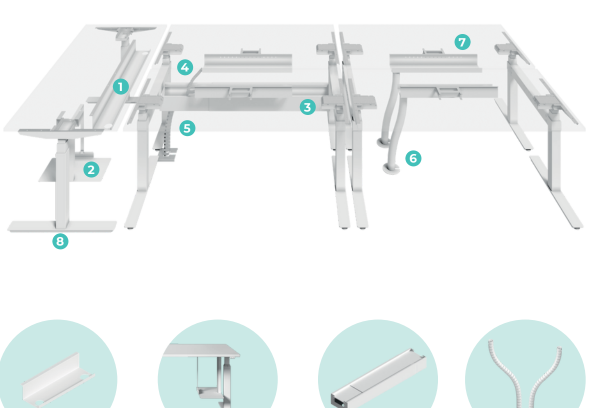
made of 18 mm thick melamine (density 620 kg / mc class and 1 with low formaldehyde emission according to CARB standards, fire reaction class 2). Hooked to desk tops with a pair of fixing brackets mounted along the inner face of the modesty panel itself.

• CPU Holder:

CPU holder in metal hanging from the desk structure, which can be positioned according to the customer's choice. It also includes a strap that allows you to lock the CPU to the CPU holder structure.

PC case Max. size: L.20 D.46 H.40 cm

Vigente UNDER DESKTOP ELECTRIFICATION



Cable tray in chrome

CPU holder with fixing belt



Workstation telescopic cable tray



Pair of spiral cables carrier duct



Vertical cable holder



Fabric cable vertebra



Cable holder tray



Vertical metal cable duct

Vigente DESKTOP ELECTRIFICATION



vigente • FINISHES

Structure



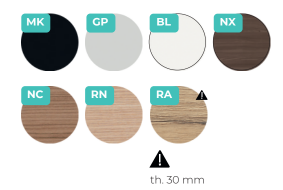
TOPS, MODESTY PANEL, SCREENS



Metal



Melamine



· Lacquered matt (screens only)



vigente • FINISHES

• Fabric (screens only)

MIRAGE



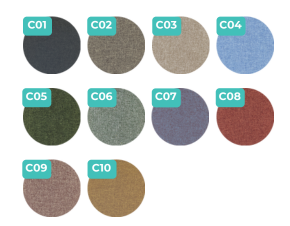
NEMI MELANGE



FENICE 🚳



CONVERT



design









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

020 3915 8008 info@auraadesign.co.uk