

aura
design

Fabron



FEATURES

- Unique design by Gediminas Juška;
- Height adjustment: minimum height 735 mm, maximum 1300 mm;
- Fixed height – 740 mm;
- Smart cable management;
- Built-in 4 power slots – 230V/110V AC output and optional wireless charger.

Desktop

- 27 mm MDF covered in HPL with sloping edges painted same colour as desktop;
- Short sloping edges have 45° angle and the long ones 18° angle.

Desktop types

- Desktop with a star type cut-out for extraordinary grommet and wire management;
- Desktop with a star type cut-out for extraordinary grommet and wire management, with built in wireless charging dock.

Internal leg*

- 12 mm plywood covered in HPL with brushed stainless steel.

External leg

- 12 mm plywood covered in HPL (external leg side) and lacquered veneer (inner leg side);
- Black plastic height levelling feet, H=10 mm (+5 mm).

Lid under the desktop

- 12 mm plywood covered with lacquered veneer.

Wire management and power connectivity

- The electricity supply for the sit-stand desk comes via external leg;
- Unique star type cut-out with removable 12 mm HPL / veneer cover;
- Lid under the desktop with access to hidden power sockets and cable management;
- Built-in power sockets for desk and external devices. 2-3 slots for sit-stand desk or 3-4 slots for fixed height desk will be free to use depending on the desk configuration (with or without wireless charging dock).

Inner metal frame

- Metal tube – 50 x 20 mm;
- Powder coated metal, black colour by default.

Desk control button type – LA*

- Up and down drive;
- 2 memory positions;
- Automatic drive on memory position;
- LED reminder;
- Integrated Bluetooth.



Lifting columns*

- Anti-collision feature;
- Two motors;
- Soft start and soft stop;
- Lifting speed: up to 38 mm / sec;
- Lifting capacity: up to 40 kg.

Control box*

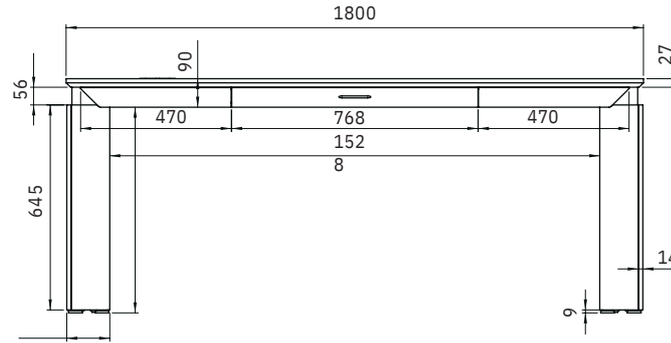
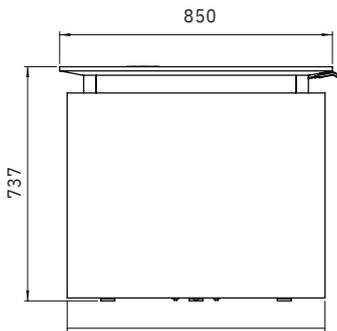
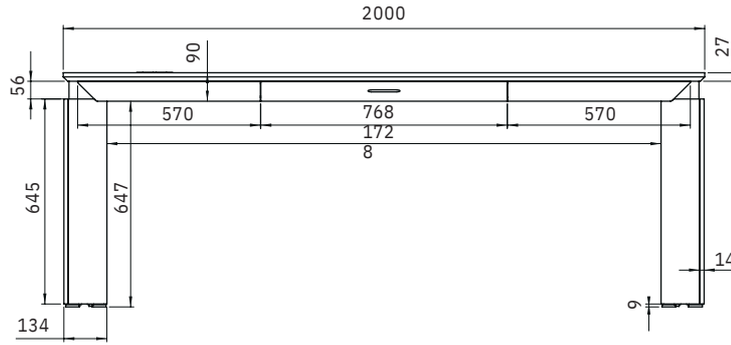
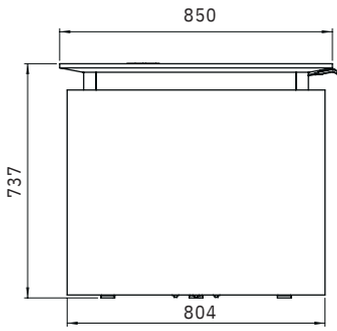
- Input: 110-240V;
- Frequency: 50/60Hz;
- Output: 18V;
- Power Plug: EU, UK, CH, FR, US;
- Energy consumption: standby 0,01W;
- Operating Cycle: 1 minute on, 9 minutes off.

Fast Qi Wireless charger (built-in under the desktop):

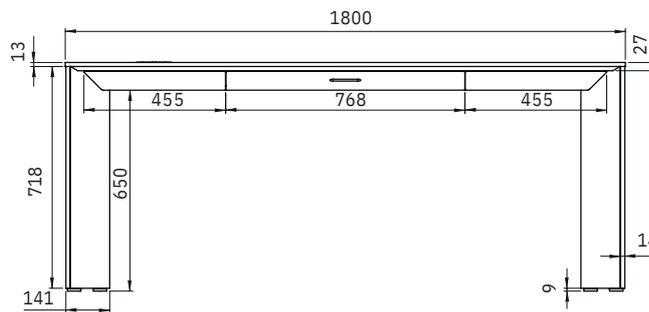
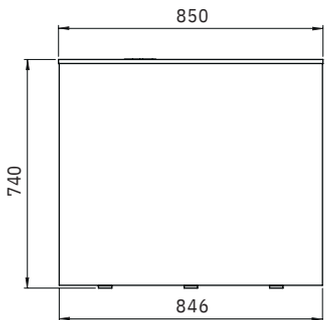
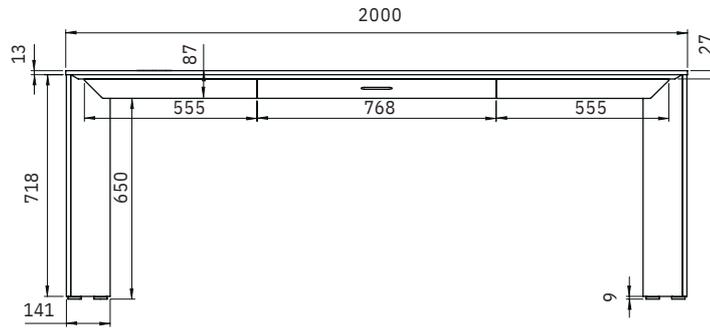
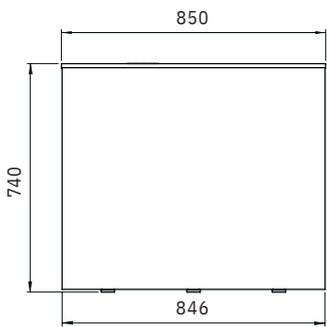
- Output: 15W charging;
- Qi certified.



*Only for sit-stand desks.



Sit-stand desk with or without Qi Wireless charger



Fixed height desk with or without Qi Wireless charger

Optional



Right fixed pedestal



Left fixed pedestal



FEATURES

- One fixed size;
- Left or right;
- Fixed to the desk leg;
- High quality wood veneer with HPL Fenix;
- Suitable for sit-stand and fixed desk versions.

TECHNICAL INFORMATION

Carcass

- 18 mm chipboard covered in wood veneer;
- 18 mm MFC (melamine) with 0,5 / 1 mm ABS edging, black colour by default;
- 18 mm MDF covered in wood veneer with 0,5 mm edging;
- Milled top panel for convenient drawer opening;
- Natural wood / 0,5 mm veneer lacquered edging.

Drawers

- 18 mm plywood covered in HPL with lacquered plywood edging;
- 18 mm plywood covered in wood veneer with lacquered plywood edging;
- 15 mm chipboard covered in wood veneer with 0,5 / 1,5 mm edging;
- Pencil drawer bottom is milled and covered in black leather;
- Full extension runners with soft closing mechanism;
- Drawer load capacity – 10 kg.
- Removable bottle stand inside the bottom drawer (9 mm plywood covered in wood veneer).

Leg

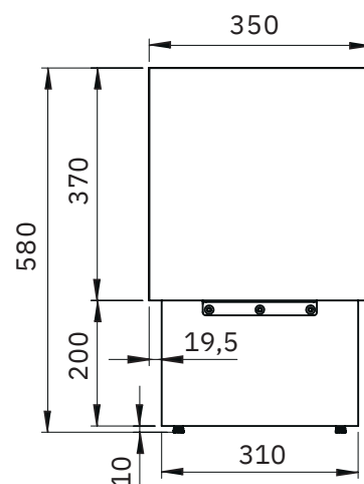
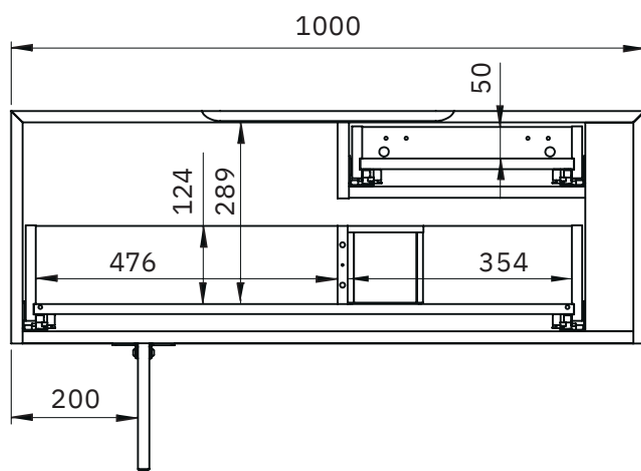
- 16 mm chipboard covered in HPL Fenix with 1 mm ABS edging;
- Black plastic height levelling feet, H= 10 mm (+10 mm).

ADDITIONAL INFORMATION

- Desk pedestals (BVF100- 101) are not free standing and must be fixed to the desk leg (left or right) with screws.

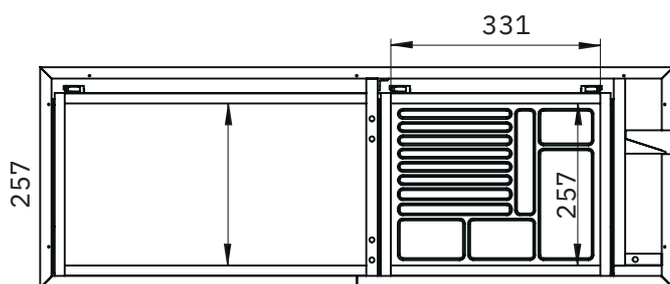
RANGE

Desk fixed pedestal



Desk pedestal

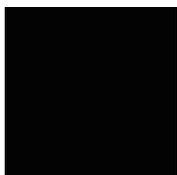
L/H, R/H



Drawers inserts included in the desk pedestal

Fabron / Colours

Desktop / Panel / Door HPL



Black (H16)



Grey (H17)

Carcass / Inside Veneer

① Group



Ash (V1)



Oak (AA)



Walnut (RR)



Ash Stained Black
(N61)

② Group

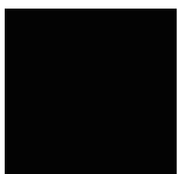


Ash Stained Dark
Brown (N62)



Walnut Stained Grey
(N63)

Inside MFC



Black (A)

aura design



Hub Spaces, 582 Honeypot Lane, Stanmore, HA7 1JS, UK
www.auraadesign.co.uk
020 3915 8008
info@auraadesign.co.uk