

# Viga

## desk



### Technical Data

- Worktop - Viga: 30 mm thick, veneer/HPL, Viga M: MFC 28 mm, ABS edge 2 mm;
- Edges can be attached using laser technology or PUR glue - please contact Customer Service if tender or project guidelines require laser edging;
- Leg - wood, profile 80x40 mm;
- Frame - anodised aluminium, colour: black; spacer 30 mm between top and frame;
- Modesty panel - Viga: 13 mm thick, veneer; handle - powder-coated steel, colour: black, Viga M: MFC 12 mm; handle - powder-coated steel, colour: black;
- Options with extra charge: mediabox M06 - 2x230V+USB charger, colour: black; mediabox M06H - 2x230V+HDMI+USB, colour: black; top access M10 - colour: FENIX - black matte, MDF; top access M15 - plastic frame, dimensions: 292x112x18 mm; mediabox M14 - plastic frame, 2 x RJ45 (class E, cat. 6); + 1 x USB + 4 x 230V, dimensions: 305x155x150 mm, power cord: 2000 mm; M04: 4x230V, 2xRJ45, 1xUSB, aluminium, power cord 2 m; M05: top access, aluminium;
- Made in Poland, EU

### Selected configuration

#### V01M

**Height:** 740 mm

**Width:** 1800 mm

**Length:** 1000 mm

**Colour of the tabletop:** Dark walnut

**Colour of the frame:** Black oak veneer

**Cable management:** No mediabox

**Colour of mediabox / grommet:** Not applicable

### Sustainability

### Guarantee

.mdd products - 5 years.

Electrical components - 2 years.

### Assembly manuals



### Certificates



- Aluminum and materials for the top are acquired from recycled post-consumer goods.
- Aluminum beams and no PCV used increase the recyclability of the Viga furniture.
- Thanks to over 1 mm thick natural veneer finish, Viga's worktops can be easily sanded down and renovated.

---

## Material composition & packaging

- MFC: 89%
- HPL: 3%
- Steel: 4%
- Plastic: 1%
- Cardboard: 3%

\*average values for a representative of the group.

---

## Recycled content

4%

---

## Recyclability

- Recycling: 10%
- Downcycling: 90%

\*average values for a representative of the group.

---

## Packaging

Materials: cardboard

Recyclability: 100%