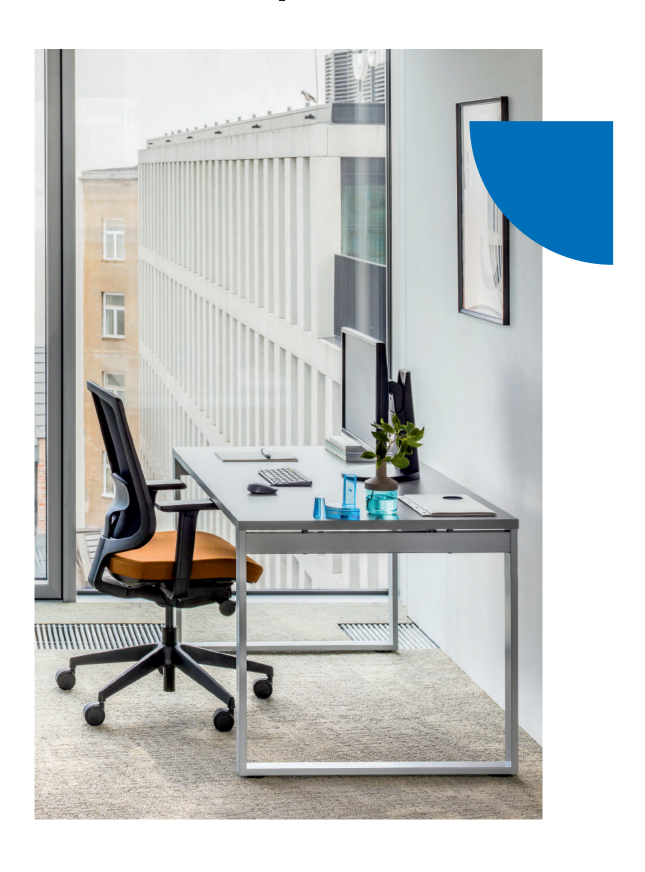
Ogi Q technical specification



.mdd

.mdd has a leading position among manufacturers of office furniture with many awards that prove quality and continuously increase demand for it's products.

The realities of today's market require constant quality improvement at all levels of modern organization. This applies in particular to customer service, marketing, quality of products and also to quality of processes within the company. Partnership relations among employees and with business partners form a base of economic growth and success of the company.

Constant investments in innovative machinery park, optimization of managment systems and an expansion of production halls allow to minimize the lead times for the product of the highest quality.

More than twenty years of experience in office furniture industry come with reference from a long list of companies and institutions to show their appreciation for an efficient and comprehensive service. .mdd is higly aware of the environment.

Being located in the forest region with lake by its side, .mdd takes the nature seriously and invests constantly in a modern and energy-efficient solutions to preserve the local life. Company puts emphasis on waste segregation and recycling. .mdd has been awarded for the exceptional care and involvement in waste disposal. All materials used are environmentally friendly and enjoy a high 95 % rate of being recycled.













General informations:

Warranty:

.mdd products – **5 years**. Electrical components and fabric – **2 years**.

Certificate - MFC:





Assembly:

product delivered in separate elements

Packing:

cardboard, perforated plastic mesh wrap

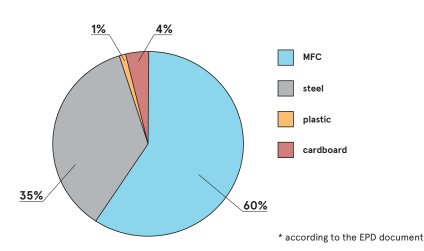
Compliant with standards:

PN-EN 527-2:2017-02

Boards density:

12 mm - 690 - 750 kg/m3 18 mm - 650 - 690 kg/m3 28 mm - 610 - 630 kg/m3 36 mm - 610 - 630 kg/m3

Material composition *:



Recyclability **

Recyclable: 42% - Downcyclable: 58%

Recycled content

36%

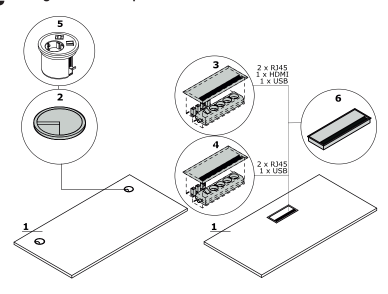
Co2 carbon footprint

33,55 kg

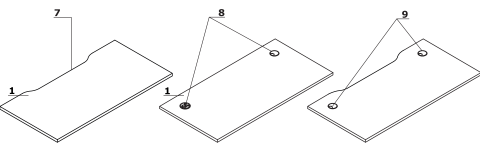
Ogi Q Date of preparation 03.11.2022

^{**} average values for a representative of the group; values may vary for other products

Ogi desk worktops

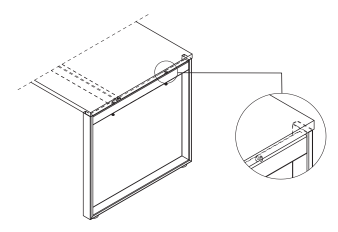


- 1. Worktop MFC 28 mm, ABS edge **OPTIONS WITH EXTRA CHARGE:**
- **2. Grommet -** 2 pcs, Ø 80 mm
- 3. Mediabox M04H 2 x RJ45 (class E, cat. 6); + 1 x USB + 1 x HDMI +4 x 230V
- 4. Mediabox M04 2 x RJ45 (class E, cat. 6); + 1 x USB + 4 x 230V
- 5. Mediabox M07 1 x 230V + 1 x USB charger + 1 x RJ45, colour: black, white, mounted instead of the existing grommet Ø80 mm (Pk80)
- 6. Top access M05
- 7. Cable way the width of the opening is proportional to the width of the $\,$ worktop
- 8. Mediabox M07 + cable grommets
- 9. Cable way + cable grommets desks, bench desks



Frame

Ogi Q: powder coated steel, profile 60x20 mm, spacer 10 mm between top and frame

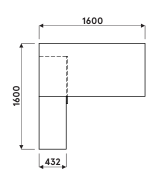


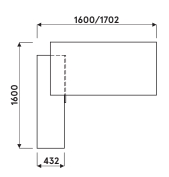
Attention - leveling - 10 mm range

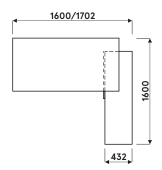
Attention - cable tray under the worktop is always in M009 - aluminium semi-matt colour.

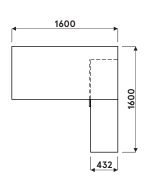
- 1. Worktop MFC 28 mm, ABS edge
- 2. Top MFC 28 mm, ABS edge
- 3. Shelf MFC 18 mm, protection against accidental falling-out, ABS edge
- 4. Drawer MFC 18 mm, ABS edge, patent lock possible to change location
- 5. Base MFC 18 mm, ABS edge
- 6. Front MFC 18 mm, ABS edge

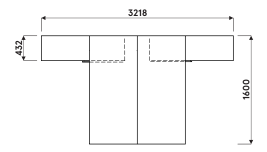
Configuration examples (mm)

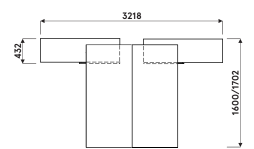




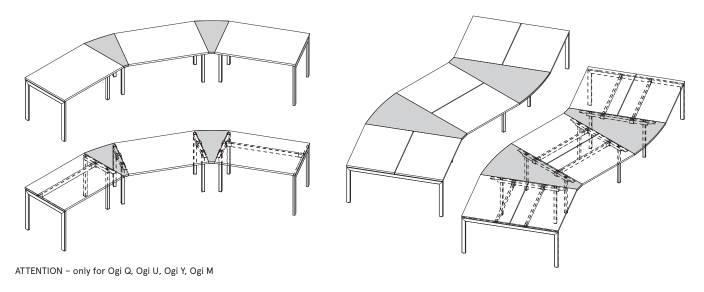




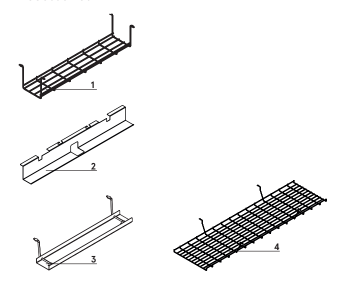




Configuration examples with BOX40, BOX50, BOX60

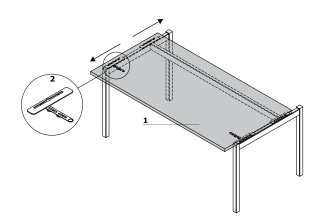


Accessories



- 1. Horizontal cable tray \$69 powder coated
- 2. Single desk horizontal cable tray (SG12, SG16) powder coated metal
- 3. Horizontal cable tray E64 powder coated
- 4. Cable tray for bench desks (SG220, SG260) steel wire Ø4 mm, powder coated

Sliding top



- 1. Sliding top shifting range 141 mm
- 2. Tabletop sliding lock

Note - M04, M04H, and M07 mediaboxes cannot be installed.

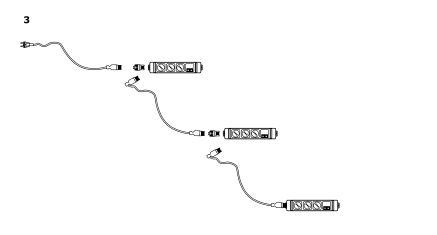
Ogi Q	Date of preparation 03.11.2022	The data contained in this document is valid in the Change of the product, as long as it does not affect does not require consistent updates of t
-------	--------------------------------	---

page 5/12

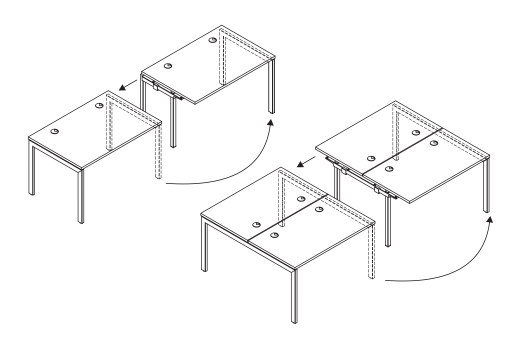
Power strip - for series connection

- 1. PWS1 set for 1 workstation power strip (3x SCHUCKO, 2x RJ45) x1 + power cord (universal outlet PL/FR/Schucko)
- PWS2 set for 2 workstation power strip (3x SCHUCKO, 2x RJ45) x2 + set of power cords (universal outlet PL/FR/Schucko)
- **3. PWS3** set for 3 workstation power strip (3x SCHUCKO, 2x RJ45) x3 + set of power cords (universal outlet PL/FR/Schucko)





Elementy do tworzenia układów biurek



BOQ10 1000 / 600 / 740 29 kg



BOQ12 1200 / 600 / 740 32.6 kg



BOQ14 1400 / 600 / 740 35.35 kg



BOQ16 1600 / 600 / 740 38.4 kg



BOQ20 1000 / 700 / 740 32.71 kg



BOQ22 1200 / 700 / 740 38.36 kg



BOQ24 1400 / 700 / 740 39.46 kg



BOQ26 1600 / 700 / 740 46.16 kg



www.mdd.eu

BOQ02 1200 / 800 / 740 40.85 kg



BOQ03 1400 / 800 / 740 43.6 kg



BOQ04 1600 / 800 / 740 47.9 kg



BOQ05 1800 / 800 / 740 52.4 kg



BOQ06 2000 / 800 / 740 55.45 kg

BOX10 1000 / 600 / 740 20.87 kg



BOX12 1200 / 600 / 740 22.7 kg



BOX14 1400 / 600 / 740 29.45 kg



BOX16 1600 / 600 / 740 28.9 kg



BOX30 1000 / 700 / 740 23.45 kg



BOX32 1200 / 700 / 740 29.1 kg



BOX34 1400 / 700 / 740 30.2 kg



BOX36 1600 / 700 / 740 36.9 kg



BOX40 500 / 800 / 740 11 kg



BOX42 1200 / 800 / 740 30.8 kg



BOX43 1400 / 800 / 740 33.55 kg



BOX44 1600 / 800 / 740 37.85 kg



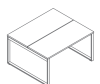
BOX45 1800 / 800 / 740 42.35 kg

 $^{^{\}star}$ dimensions expressed in millimeters: width x depth x height

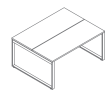
BOQ50 1000 / 1210 / 740 50.8 kg



BOQ52 1200 / 1210 / 740 54.6 kg



BOQ54 1400 / 71210 / 740 68.1 kg



BOQ56 1600 / 1210 / 740 67 kg



BOQ40 1000 / 1410 / 740 46.22 kg



BOQ42 1200 / 1410 / 740 57.52 kg



BOQ44 1400 / 1410 / 740 59.72 kg

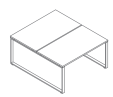


BOQ46 1600 / 1410 / 740 73.12 kg

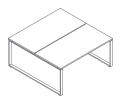


BOQ32 1200 / 1610 / 740 60 kg

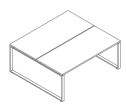
www.mdd.eu



BOQ33 1400 / 1610 / 740 65.5 kg



BOQ34 1600 / 1610 / 740 74.1 kg



BOQ35 1800 / 1610 / 740 83.1 kg

Elements for arrangement building - bench *



BOX20 1000 / 1210 / 740 36.8 kg



BOX22 1200 / 1210 / 740 40.6 kg



BOX24 1400 / 1210 / 740 54.1 kg



BOX26 1600 / 1210 / 740 53 kg

 $^{^{\}star}$ dimensions expressed in millimeters: width x depth x height



BOX50 1000 / 1410 / 740 24.05 kg



BOX51 1000 / 1410 / 740 43.7 kg



BOX52 1200 / 1410 / 740 55 kg



BOX54 1400 / 1410 / 740 57.2 kg



BOX56 1600 / 1410 / 740 70.6 kg



BOX60 1000 / 1610 / 740 28.75 kg



BOX62 1200 / 1610 / 740 58.35 kg



BOX64 1400 / 1610 / 740 63.85 kg



BOX66 1600 / 1610 / 740 72.45 kg

www.mdd.eu



BOX68 1800 / 1610 / 740 81.45 kg

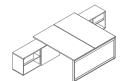
Desks with managerial storage *



BOQL20 1600-1702 / 1600 / 740 109.7 kg



BOQL21 1800-1902 / 1600 / 740 114.2 kg



BOQL40 1600-1702 / 3210 / 740 216.4 kg



BOQL41 1800-1902 / 3210 / 740 225.4 kg

 $^{^{\}star}$ dimensions expressed in millimeters: width x depth x height

Desk extenstions *



PLQ01 600 / 800 / 740 18.9 kg

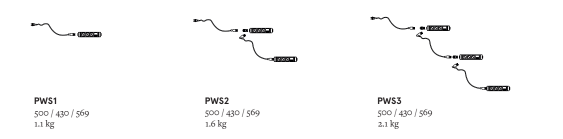


PLQ02 600 / 1000 / 740 20.9 kg



PLQ03 600 / 1200 / 740 23.4 kg

Power strip



 $^{^{\}star}$ dimensions expressed in millimeters: width x depth x height

Worktop, top, base, body, front





171 Dark walnut*



106 Lowland walnut * 154 Anthracite



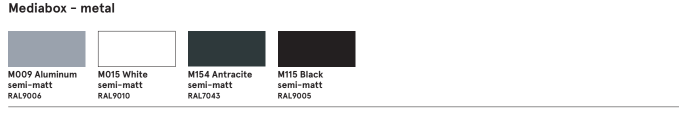
08 Black

167 Grey oak *

Frame - metal







Grommets



Accessories



^{*} body - II group ** additional charge option: one-time charge for the colour (200 ϵ) + 10% of the product value

Ogi Q Date of preparation 03.11.2022	The data contained in this document is valid in the day of its preparation. Change of the product, as long as it does not affect the basic features of it,	page 12/12
	does not require consistent updates of the document.	colours