# Flow 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**.

#### Certyficate - MFC:





#### Assembly:

product delivered in separate elements

#### Packing:

cardboard, bubble wrap, stretch foil

#### Compliant with standards:

DIN EN 13849-1:2007, Performance Level B; RoSH 2011/65/UE;

LVD; EU Directive 2006/95/EC;

EMC according to EU Directive 2004/108/EC;

PN-EN 55014-1:2017-06:

PN-EN 55014-2:2015-06;

PN-EN 60204-1:2010P;

PN-EN 61000-1-2:2016-11;

PN-EN 61000-6-3:2008/A1:2012;

PN-EN 60335-1:2012;

PN-EN-ISO-12100\_2012P

#### **Boards density:**

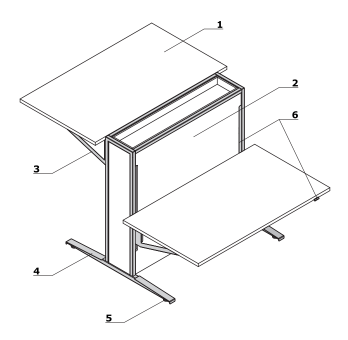
12 mm - 690 - 750 kg/m3

18 mm - 650 - 690 kg/m3

28 mm - 610 - 630 kg/m3

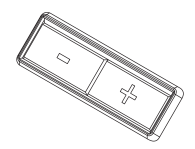
36 mm - 610 - 630 kg/m3

- 1. Worktop MFC 28 mm, ABS edge, max load 50 kg
- 2. Body:
- frame powder coated metal
- filling 12mm melamine plate
- fixed body dimensions for all the worktop sizes
- 3. Frame powder coated metal
- 4. Foot powder coated metal
- 5. Leveling 5 mm range
- 6. Electrical height adjustment 650 1300 mm range:
- · control panel
- control app for mobile devices with Android or iOS, features an interactive way of notifying the user about the need to change position based on the user's daily physical activity

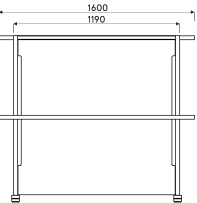


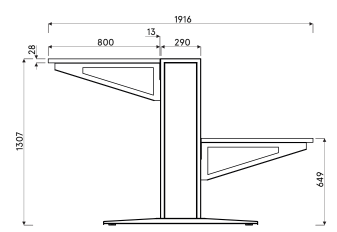
Attention - both worktops are operated by one motor, thus only one worktop can be adjusted at a time

#### Control panel



- 1. Frame technical specification:
- Height adjustment 40 mm/sec
- Drive 1 motor with drive distribution
- Noise level < 48dB
- **Power supply -** 230V, 256W
- EU Directives 206/95EC, UI508 1999, UL 1004 R7 06, WE DC 2004/108WE
- Stand by mode 0.1W
- Anti colision mechanism





### Bench desks with electric height adjustment - sit-stand \*



**FLW14** 1400 / 1900 / 1300 104.76 kg



**FLW16** 1600 / 1900 / 1300 114.18 kg



FLW18 1800 / 1900 / 1300 116.42 kg

<sup>\*</sup> dimensions expressed in millimeters: width x depth x height

## Тор



14 Beech



26 Aluminum satinato



31 Canadian oak



39 Polar birch



67 White pastel



34 Chestnut



64 Cocoa



106 Lowland walnut



154 Anthracite









Body







154 Anthracite

#### Frame - metal



M009 Aluminum semi-matt RAL9006



M015 White semi-matt RAL9010



M154 Antracite semi-matt RAL7043



M115 Black semi-matt RAL9005

Flow	Date of	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, does not require consistent updates of the document.	page 6/6
	preparation 25.11.2019		colours