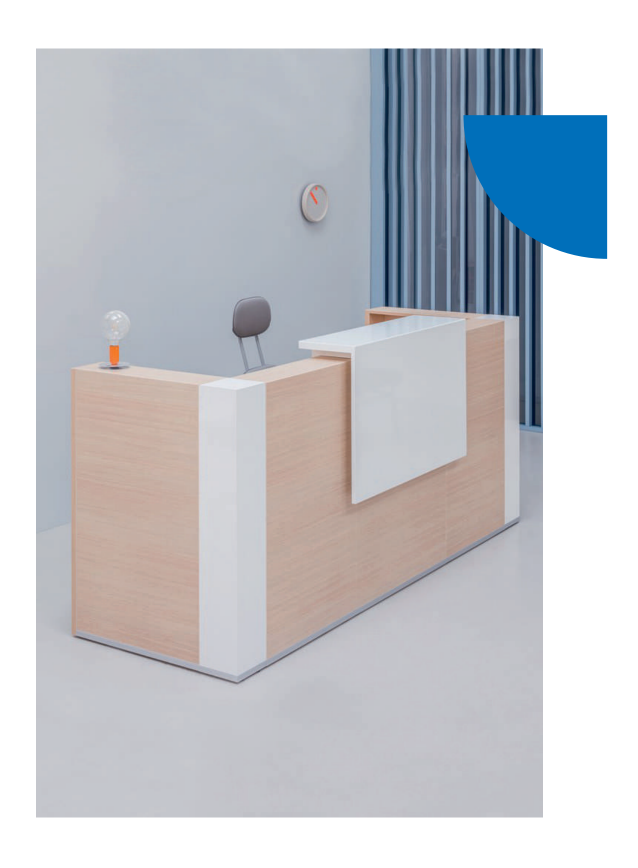
Tera technical specification



,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

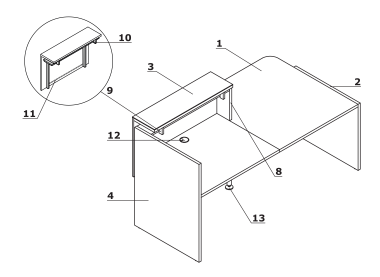
Packing:

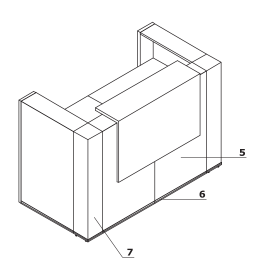
cartboard, perforated plastic mesh wrap, bubble wrap

Boards density:

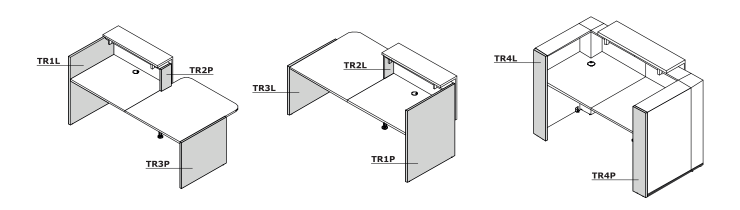
12 mm - 690 - 750 kg/m3 18 mm - 650 - 690 kg/m3 28 mm - 610 - 630 kg/m3 36 mm - 610 - 630 kg/m3

- 1. Worktop MFC 28 mm, ABS edge
- 2. Low side panel MFC 28 mm, ABS edge
- 3. Top element top MFC 28 mm + Glass LACOBEL 4 mm, front MFC 18 mm, coated with HPL gloss
- 4. High side panel MFC 28 mm, ABS edge
- 5. Front MFC 18 mm, ABS edge
- 6. Decorative stripe PVC, colour: M009 aluminum semi-matt
- 7. Corner unit melamine board covered with HPL gloss
- 8. Side panel linking low and high fronts MFC 28 mm, ABS edge
- 9. Frame to optional top element with lightening metal powder-coated, white colour
- 10. Light swich
- 11. LED illumination cold white color (verging on the blue shade)
- 12. Cable grommets Ø80 mm
- 13. Supporting leg NL41 required for connecting the tops

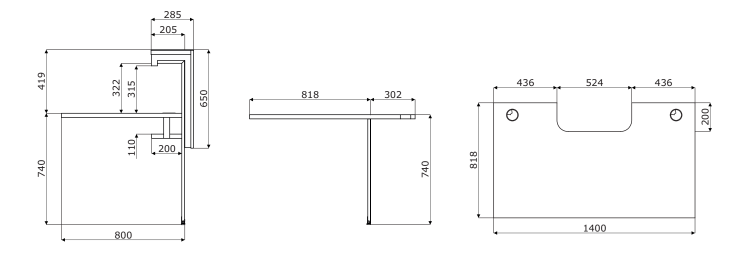




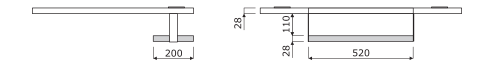
Ending elements application



Tera Date of preparation 23.08.2021



Dimensions - monitor shelf





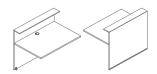
TR08 800 / 818 / 10901 27.8 kg



TR10 1000 / 818 / 1090 32 kg



TR12 1200 / 818 / 1090 40.2 kg



TR14 1400 / 818 / 1090 48.65 kg





TR90 818 / 818 / 1090 47.25 kg



TR111000 / 1120 / 740
33.95 kg

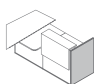


TR18 800 / 1120 / 740 25.9 kg



TR99 1000 / 282 / 650 17 kg





TR1L 28 / 820 / 1090 18.5 kg



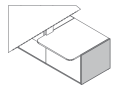
TR1P28 / 820 / 1090
19 kg



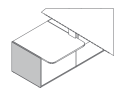
TR2L 28 / 182 / 350 12 kg



TR2P28 / 182 / 350
1.7 kg



TR3L 28 / 820 / 740 13 kg



TR3P 28 / 820 / 740 13.5 kg



TR5L 28 / 820 / 1090 13.5 kg



TR5P 28 / 820 / 1090 13.85 kg

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







TR4P 28 / 182 / 1090 5.2 kg



NL41 585 / 142 / 712 2 kg

Sneeze guard *



NPX1 1000 / 250 / 750 8.8 kg

 * dimensions expressed in millimeters: width x depth x height

73 White high

gloss

101 Black high

155 Anthracite

high gloss

Upper top, worktop, body, front, ending elements **Supporting leg** M009 Aluminum semi-matt RAL9006 31 Canadian oak 26 Aluminum 39 Polar birch satinato 67 White pastel M015 White semi-matt RAL9010 64 Cocoa 08 Black M115 Black 106 Lowland 154 Anthracite walnut semi-matt RAL9005 167 Grey oak 168 Natural oak 169 Honey oak 170 Acacia 171 Dark walnut Corner unit, top - HPL