Product sheet

Linea

modular reception desk

Technical Data

- Worktop MFC 28 mm, ABS 2mm edge;
- Top tempered optiwhite glass, 8 mm painted on bottom side;
- Front glass LACOBEL 4 mm;
- LED illumination at the full length of the reception desk, cold white color (verging on the blue shade);
- Corner slate stainless steel 4 mm;
- Kick plate HPL brushed aluminium;
- · Leveling 5 mm range;
- Low side panel MFC 28 mm, ABS edge;
- Side panel linking low and high fronts MFC 28 mm, ABS edge;
- Cable grommets Ø80 mm;
- Supporting leg NL41 required for connecting the tops;
- High side panel MFC 28 mm, ABS edge;
- Option with extra charge working top with lowered monitor shelf MFC 28 mm, ABS edge;
- LMS05 reception desk storage; order separately;
- Shelf MFC 12 mm, ABS edge;
- Top MFC 12 mm, ABS edge;
- Body MFC 18 mm, ABS edge;
- Optional front with lock universal (left, right); MFC 18 mm, ABS edge; ordered as separate element
- Made in Poland, EU

Selected configuration

LIN08

Height: 1105 mm Width: 856 mm Length: 824 mm Colour of the tabletop: White glass RAL 9003 Colour of the body: White pastel





Guarantee

.mdd products - 5 years. Electrical components - 2 years.

Assembly manuals



Certificates



Colour of the front: Turquoise glass NCS S 4050B20G Type of plug: Schuko plug

Sustainability

- Wood-based materials used in the production of our furniture are acquired from FSC-certified producers.
- Sustainable production we are not indifferent to the environmental impact of our furniture, therefore we provide the essential information on the lifecycle of our products via the Environmental Product Declaration.
- Tempered glass used in the production of our furniture is EN 12150-1+A1:2019-06 certified.

Material composition & packaging

- MFC: 84%
- HPL: 8%
- Steel: 3%
- Glass: 2%
- Plastic: 1%
- Cardboard: 2%

*average values for a representative of the group.

Recycled content

4%

Recyclability

- Recycling: 17%
- Downcycling: 83%

*average values for a representative of the group.

Packaging

Materials: cardboard