New School 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:





Certyficate - fabric:





Assembly:

the product comes pre-assembled

Packing:

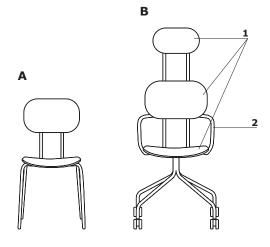
cardboard

Prizes and awards:





Technical specification



- 1. Seat, backrest, headrest upholstery (NEW1T, NEW2T), plywood (NEW1W, NEW2W)
- 2. Armrests metal (right + left) in frame colour; OPTION WITH EXTRA CHARGE for seat, backrest NEW1T, NEW1W

A - NEW1T, NEW1W, B - NEW2T, NEW2W; max. load 120 kg

New School







- 4 legged metal frame frame made of tube Ø18 mm,
- wall thickness 2 mm, powder coated





Base N1N07/N2N07:

- 4 star metal frame
- frame made of tube Ø18 mm, wall thickness 2 mm, powder coated
- swivel seat 360°





Base N1N03K/N2N03K:

- 4 star metal frame
- castors for soft floors
- frame made of tube Ø18 mm, wall thickness 2 mm, powder coated
- fixed seat

New School	Date of preparation 09.11.2020
------------	--------------------------------

- low stool
- cantilever, metal
- frame made of tube Ø18 mm, wall thickness 2 mm, powder coated

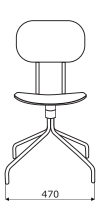


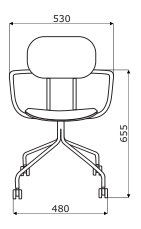
Base N1N05H:

- high stool
- cantilever, metal
- frame made of tube Ø18 mm, wall thickness 2 mm, powder coated

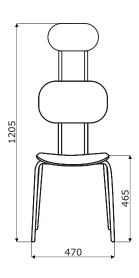
www.mdd.eu

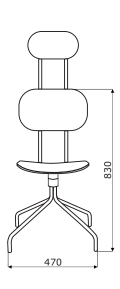
400

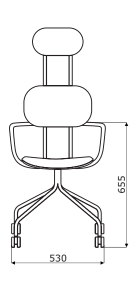




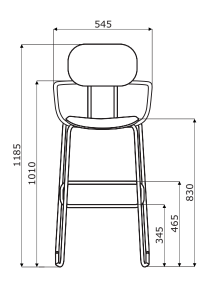


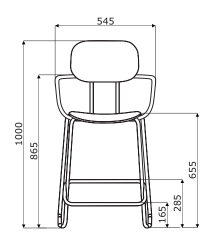














N1N01 * 7 kg



N1N07 7 kg



N1N03K 7 kg



N1NO4H * 8 kg



N1N05H * 9 kg



N2N01 9 kg



N2N07 9 kg



N2N03K 9 kg

^{*} stacking - maximum of 5 pieces (only in the plywood finish chairs)

Seat, back, headrest - plywood



M025 Light ash



M017 Light grey



M018 Dark grey



M019 Dark green



M020 Burgundy



M021 Red



M022 Black

Base, armrest - metal



17 Chrom *



M010 Light grey







17 Chrom *







M013 Burgundy semi-matt RAL3007



M014 Red semi-matt RAL3016



M115 Black semi-matt RAL9005



17 Chrom *



17 Chrom *



17 Chrom *

Castors



Black

^{*} OPTION WITH EXTRA CHARGE

Upholstered seat - Fabric Note third price group - back, headrest

N-68156 Light

N-61148 Grey

N-68155 Dark

N-61125 Burgundy

N-63036 Rust-brown

green

Base, armrest - metal



M010 Light grey

17 Chrom *

semi-matt RAL7044

M011 Dark grey





semi-matt RAL7042



M012 Dark green



semi-matt RAL6012





M013 Burgundy semi-matt RAL3007





M014 Red semi-matt RAL3016







M115 Black semi-matt RAL9005

17 Chrom *

N-60051 Graphite

Technical data:

Material 85% wools of New Zeland / 15% polyamide

Fabric weight 510g/m2 (16.45 OZ/lin.yd.)

Abrasion resistance rubs 200,000 Martindale cycles (EN ISO 12947-2)

Colour fastness to light 8 (EN ISO 105-B02)

Colour fastness to rubbing dry: 4, wet: 4-5 (EN ISO 105x12) Flammability BS EN 1021 1&2(cigarette & match),

BS 5852 0,1 cigarette & match,

MED. Certyfikat IMO, CA TB 117-2013

Upholstered seat - Fabric Alcantara fifth price group - back, headrest

Base, armrest



6422 Anthracite



17 Chrom *





17 Chrom *

Technical data:

Material Fabric weight Abrasion resistance rubs

68% PES, 32% PU, 100 % PES

350g/m2 (+/- 40g) 150,000 Martindale cycles (EN ISO 12947-2)

Colour fastness to light 5 (EN ISO 105-B02)

Colour fastness to rubbing dry: 4, wet: 4 (EN ISO 105x12) BS5852 Crib 5 Flammability

En1021 1+2 ÖN3800 B1/Q1 CH V.3

* OPTION WITH EXTRA CHARGE

New School	Date of preparation	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 8/8
	09.11.2020	does not require consistent updates of the document.	colours