Shape technical specification



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**.

Montaż:

The product comes pre-assembled

Packing:

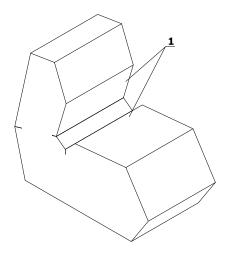
foam wrap

Boards density:

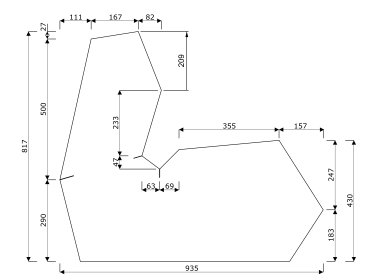
12 mm - 690 - 750 kg/m3 18 mm - 650 - 690 kg/m3 28 mm - 610 - 630 kg/m3 36 mm - 610 - 630 kg/m3

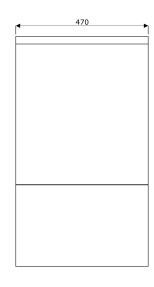
Shape

1. Seat – cut foam, upholstered, density of 40 kg/m3 $\,$



Shape - dimensions





Shape



SP01 470 / 935 / 817 5 kg

Fabric Nemo



NE-1 Beige



NE-2 Yellow

NE-10 Grey



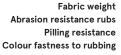
NE-3 Orange

NE-14 Graphite





NE-15 Navy blue



Colour fastness to rubbing

Technical data:

Material

polyester 100% 366g/m2

PN-EN ISO 12947 - 2:2 100,000 scale 1-8, max. 8, PN-EN ISO 05 - B02 (3-4)

scale 1-5, max. 5, PN-EN 1021 - 2,

PN-EN 1021 - 1

skcale 1-5, max. 5, EN ISO 05x12

(wet/dry) 4-5



NE-16 Black

NE-9 Green



NE-17 Blue

Fabric Medley - second group



M-68005 Dark olive

M-67053 Navy

M-63064 Pink

blue



M-68002 Light olive

M-67006 Light

M-60999 Black



M-68115 Green



M-61002 Beige



M-66008 Grey



M-64019 Red

Technical data:

Material Fabric weight Abrasion resistance rubs Pilling resistance Colour fastness to light

Colour fastness to rubbing

Acoustic test sound absorption Flammability

polyester 100%

510 g/lm (16.45 oz/lin.yd.)

BS EN ISO 12947-2, 75,000 cykli Martindale scale 1-5, max. 5, EN ISO 12945-2 (4) scale 1-8, max. 8, EN ISO 05-B02 (5-7) scale 1-5, max. 5, EN ISO 05x12

(wet/dry (4-5/4-5) ISO 354

BS EN 1021-1 (cigarette)

BS 476 Part 7, Class 2 Class Uno UNI 9174 - UNI 8457 CATB 117-2013

ASTM E 84 Class I

Fabric Atlantic - second price group



A-67043 Dark turquoise

A-66064 Navy

blue



A-67030 Morski aquamarine

A-65037 Violet



grey

A-62048 Olive



A-60011 Grey



A-64089 Red

Technical data:

Material Fabric weight Abrasion resistance rubs Pilling resistance Colour fastness to light Colour fastness to rubbing

Flammability

polyester 100% 530 g/lm (17.09 oz/lin.yd.)

BS EN ISO 12947-2, 110,000 Martindale cycles scale 1-5, max. 5, EN ISO 12945-2 (4-5) scale 1-8, max. 8, EN ISO 05-B02 (5-7) scale 1-5, max. 5, EN ISO 05x12

(wet/dry (4-5/4-5) CA TB 117-2013 ASTM E 84 Class I BS EN 1021-2 (zapałka) BS EN 1021-1 (papieros)

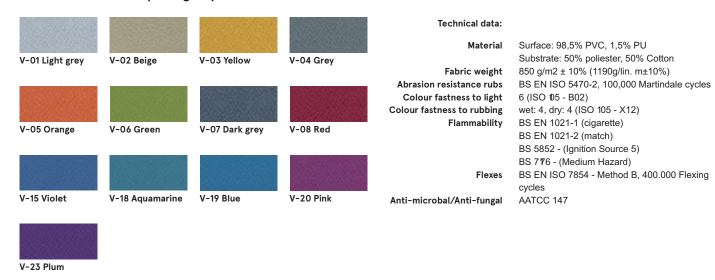


A-61078 Beige



A-60025 Graphite

Fabric Vita - second price group



Fabric River - second group



Fabric Xtreme - third price group

				Technical data:	
				Material	100% Trevira Clame (CS)
XR160	XR430 Dark	XR026 Navy blue	XR084 Violet		100% Recykling (YS)
Aquamarine	turquoise				Flame Retardant polyester.
					Non metallic dyestuffs.
				Fabric weight	310 g/m2 ±5% (435g/lin.m ±5%)
				Abrasion resistance rubs	60,000 Martindale cycles (CS)
XR009 Black	XR420 Olive	XR081 Dark grey	XR094 Grey		100,000 Martindale cycles (YS)
AROO7 BIGGR	XXX-120 01110	AROOT Bank Broy	ARO74 GIO	Colour fastness to light	6 (ISO 0 5 - B02)
		No. Carryl Proper School Land Control		Colour fastness to rubbing	wet: 4, dry: 4 (ISO 105 - X12)
				Flammability	EN 1021 - 1 (cigarette),
					EN 1021 - 2 (match)
	Market Andrew Line				BS 7 7 6 Low Hazard,
XR108 Beige	XR079 Red	YS071 Light brown			NF P92-507 M1, DIN 4102 B1,
		DIOWII			UNI 9175 Class 1 IM, UNI 8456,
					UNI 9174 & UNI 9177 Classe Uno,
					ÖNORM B 3825 & A 3800-1
					NF D 60-013
					NF D 60-013

Shape	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.	page 7/8
	preparation 31.07.2019	does not require consistent updates of the document.	colours

Fabric Synergy - third price group



Technical data:

Material Fabric weight Abrasion resistance rubs

Colour fastness to light Colour fastness to rubbing Flammability 95% Virgin Wool, 5% Poliamid
400g/m2 ±5% (560 g/lin.m ±5%)
Independently certified
≥100,000 Martindale cycles
5 (ISO 105 - B02)
ISO 105 - X12 - wet: 4, dry: 4
EN 1021 - 1 (cigarette,
EN 1021 - 2 (match),
BS 7176 Low Hazard,
UNI 9175 Classe 1 IM,
ÖNORM B 3825 & A 3800-1



LDS44 Yellow

Fabric Atlas - fourth price group



Technical data:

Material Fabric weight Abrasion resistance rubs Colour fastness to light Colour fastness to rubbing Flammability 90% new wool, 10% nylon 286g/m2, 400g/lm 100,000 cykli Martindale, EN ISO 12947 ISO 105 B02: 6-7 ISO 105-X12:2001, (wet/dry) 4-5/4-5 BS EN 1021-2 Match,BS EN 1021-1 Cigarette, BS 5 5852 Crib 5, BS 5852 ignition source 3, BS 5852 Part 1, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117-2013

Fabric Field2 - fourth price group



Technical data:

Material Fabric weight Abrasion resistance rubs Colour fastness to light Flammability

100,000 cykli Martindale, EN ISO 12947 ISO 105 B02: 5-7 BS EN 1021-2 Match,BS EN 1021-1 Cigarette, BS 5 5852 Crib 5, DIN 4102 B1 FAR 25.853, UNI 9177 classe 1, US Cal. Bull. 117-2013

100% Trevira CS

321g/m2, 450g/lm