

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:

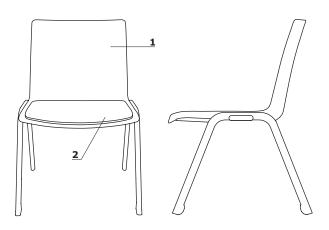




Assembly: the product comes pre-assembled

Packing: cardboard

Technical specification



- max. load 120 kg

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1. Seat - polyurethane

 OPTION WITH EXTRA CHARGE – seat pad of cut foam, density of 30 kg/m3, upholstered

Base SHS01:

- 4 legged, metal, powder coated
- legs 30 × 18 mm, wall thickness 1,5 mm; CNC bent
- finished with polypropylene feet (PP+30GF) in frame colour
- side cap, polypropylene, colour: black
- **stacked** max. 12 pieces; the same applies for the version with armrests and the writing pad

Base SHS01K:

- 4 legged, metal, powder coated
- legs 30 × 18 mm, wall thickness 1,5 mm; CNC bent
- finished with castors Ø55 mm for soft floors;
- OPTION WITH EXTRA CHARGE castors for hard floors
- side cap, polypropylene, colour: black

Base SHS07:

- 4 star, metal, powder coated
- legs 30 \times 18 mm, wall thickness 1,5 mm; CNC bent
- finished with polypropylene feet (PP+30GF), colour: black

Base SHS07K:

- 4 star, metal, powder coated
- \bullet legs 30 \times 18 mm, wall thickness 1,5 mm; CNC bent
- finished with castors Ø55 mm for soft floors;
- OPTION WITH EXTRA CHARGE castors for hard floors

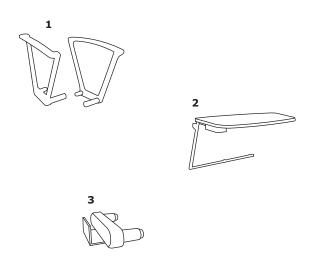
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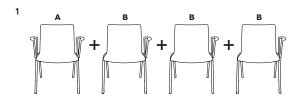


Optional components

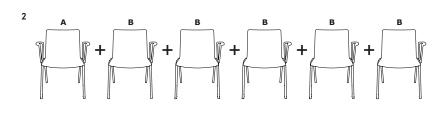


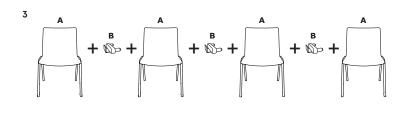
- 1. Armrests polypropylene (PA+30GF), colour: black
- Writing tablet plywood varnished, colour: M115 black semi-matt
 Connecting element allow for setting chair in a row, polypropylen (PP+15GF), metal, colour: black; only with S01 base chairs

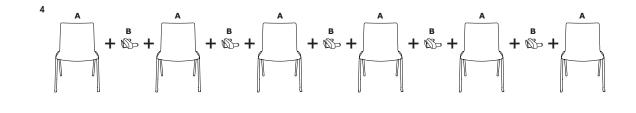
Configuration examples of setting chairs with armrests in a row



- 1. Row of 4 chairs chair with armrests set (right+left) (A) + 3 chairs with left armrests (B)
- 2. Row of 6 chairs chair with armrests set (right+left) (A) + 5 chairs with left armrests (B)
- 3. Row of 4 chairs chair without armrests set (A) + 3 connecting elements for setting chairs in a row (B)
- 4. Row of 6 chairs chair without armrests set (A) + 5 connecting elements for setting chairs in a row (B)





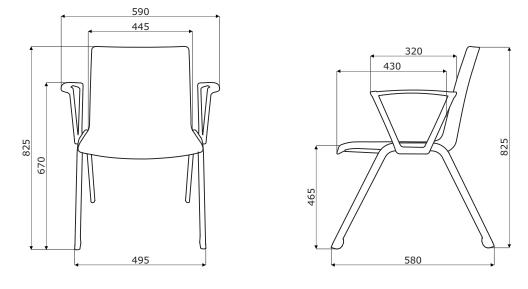


Date of

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Dimensions

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Upholstery seat pad - Fabric Nemo

				Technical data:	
NE-1 Beige	NE-2 Yellow	NE-3 Orange	NE-5 Red	Material Fabric weight Abrasion resistance rubs	polyester 100% 366g/m2 PN_EN ISO 12947 - 2:2 100,000
NE-9 Green	NE-10 Grey	NE-14 Graphite	NE-15 Navy blue	Pilling resistance Colour fastness to light Colour fastness to rubbing	scale 1-8, max. 8, PN-EN ISO 105 - B02 (3-4) scale 1-5, max. 5, PN-EN 1021 - 2, PN-EN 1021 - 1 skcale 1-5, max. 5, EN ISO 105x12 (wet/dry) 4-5
NE-16 Black	NE-17 Blue				

Upholstery seat pad - Fabric Medley - second price group

M-68005 Dark olive	M-68002 Light olive	M-68115 Green	M-61002 Beige	Technical data: Material Fabric weight Abrasion resistance rubs	polyester 100% 510 g/lm (16.45 oz/lin.yd.) BS EN ISO 12947-2, 75,000 cykli Martindale
M-67053 Navy blue	M-67006 Light blue	M-66008 Grey	M-64019 Red	Pilling resistance Colour fastness to light Colour fastness to rubbing Acoustic test sound absorption	scale 1–5, max. 5, EN ISO 12945–2 (4) scale 1–8, max. 8, EN ISO 105–B02 (5–7) scale 1–5, max. 5, EN ISO 105x12 (wet/dry (4–5/4–5) ISO 354
M-63064 Pink	M-60999 Black			Flammability	BS EN 1021-1 (cigarette) BS 476 Part 7, Class 2 Class Uno UNI 9174 - UNI 8457 CA TB 117-2013 ASTM E 84 Class I

Upholstery seat pad - Fabric Atlantic * - second price group

				Technical data:	- alvestar 100%
	1 (3030			Material Fabric weight	polyester 100% 530 g/lm (17.09 oz/lin.yd.)
A-67043 Dark turquoise	A-67030 Aquamarine	A-60141 Light grey	A-60011 Grey	Abrasion resistance rubs	BS EN ISO 12947-2, 110,000 Martindale cycles
ta: queice		8 ,		Pilling resistance	scale 1-5, max. 5, EN ISO 12945-2 (4-5)
				Colour fastness to light	scale 1-8, max. 8, EN ISO 105-B02 (5-7)
				Colour fastness to rubbing	scale 1-5, max. 5, EN ISO 105x12
A-66064 Navy	A-65037 Violet	A-62048 Olive	A-64089 Red		(wet/dry
blue	A-05057 VIOlet	A-02046 Olive	A-04007 Keu	Flammability	CA TB 117-2013
					ASTM E 84 Class I
					BS EN 1021-2 (match)
A-61078 Beige	A-60025 Graphite				BS EN 1021-1 (cigarette)

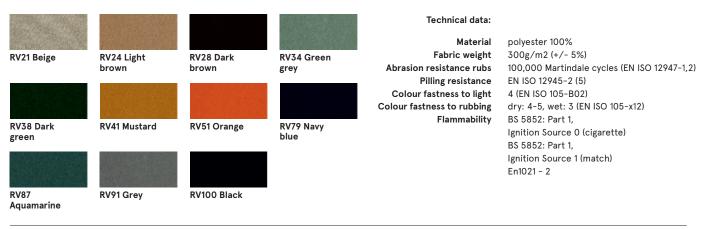
* There is a possibility of ordering the product in full colour spectrum of Atlantic range, as per Gabriel's pattern book, within 8 weeks

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Upholstery seat pad - Fabric Vita - second price group

				Technical data:	
				Material	Surface: 98,5% PVC, 1,5% PU
V-01 Light grey	V-02 Beige	V-03 Yellow	V-04 Grey		Substrate: 50% poliester, 50% Cotton
,	Ū			Fabric weight	850g/m2 ± 10% (1190G/lin. m ± 10%)
				Abrasion resistance rubs	BS EN ISO 5470-2, 100,000 Martindale cycles
				Colour fastness to light	6 (ISO 105 - B02)
				Colour fastness to rubbing	wet: 4, dry: 4 (ISO 105 - X12)
V. 05 0	V. 0.(0	V 07 D al an		Flammability	BS EN 1021 - (cigarette)
V-05 Orange	V-06 Green	V-07 Dark grey	V-08 Red		BS EN 1021 - 2 (match)
					BS 5852 - (Ignition Source 5)
	Software and				BS 7176 - (Medium Hazard)
2 2 2 3 3 3 3 4 1	10 NETRICE			Flexes	BS EN ISO 7854 - Method B,
a section of					400.000 Flexing cycles
V-15 Violett	V-18 Aquamarine	V-19 Blue	V-20 Pink	Anti-microblal / Anti-fungal	AATCC 147
				_	
V-23 Plum	V-12 Black				

Upholstery seat pad - Fabric River - second price group



Upholstery seat pad - Fabric Xtreme - third price group

				Technical data:	
XR160 Aquamarine	XR430 Dark turquoise	XR026 Navy blue	XR084 Violet	Material	100% Trevira Clame (CS) 100% Recykling (YS) Flame Retardant polyester.
				Fabric weight Abrasion resistance rubs	Non metallic dyestuffs. 310 g/m2 ±5% (435g/lin.m ±5%) 60,000 Martindale cycles (CS) 100,000 Martindale cycles (YS)
XR009 Black	XR420 Olive	XR081 Dark grey	XR094 Grey	Colour fastness to light Colour fastness to rubbing	6 (ISO 105 - B02) wet: 4, dry: 4 (ISO 105 - X12)
XR108 Beige	XR079 Red	YS071 Light brown		Flammability	EN 1021 - 1 (cigarette), EN 1021 - 2 (match) BS 7176 Low Hazard, NF P92-507 M1, DIN 4102 B1, UNI 9175 Class 1 IM, UNI 8456,
					UNI 9174 & UNI 9177 Classe Uno, ÖNORM B 3825 & A 3800-1

NF D 60-013

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Upholstery seat pad - Fabric Synergy - third price group

LDS20 Light	LDS27 Black	LDS29 Dark	Technical data: Material Fabric weight	95% Virgin Wool, 5% Poliamid 400g/m2 ±5% (560 g/lin.m ±5%) Independently certified
	1 DS57 Turquoise		Colour fastness to light Colour fastness to rubbing Flammability	≥100,000 Martindale cycles 5 (ISO 105 - B02) ISO 105 - X12 - wet: 4, dry: 4 EN 1021 - 1 (cigarette,
		green		EN 1021 - 2 (match), BS 7176 Low Hazard, UNI 9175 Classe 1 IM, ÖNORM B 3825 & A 3800-1
LDS69 Navy blue	LDS84 Orange	LDS86 Red		
LDS85 Coral	LDS19 Beige	LDS79 Brown		
	grey LDS53 Green LDS69 Navy blue	grey LDS53 Green LDS57 Turquoise LDS69 Navy blue LDS84 Orange	grey grey grey grey LDS53 Green LDS57 Turquoise LDS60 Bottle green LDS60 Rottle green LDS60 Navy blue LDS84 Orange LDS86 Red	LDS20 Light grey LDS27 Black LDS29 Dark grey Material Fabric weight Abrasion resistance rubs LDS53 Green LDS57 Turquoise LDS60 Bottle green Colour fastness to light Colour fastness to rubbing Flammability LDS69 Navy blue LDS84 Orange LDS86 Red

Fabric Silvertex - third price group

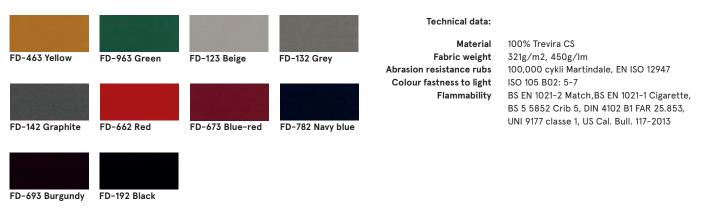
	Technical data:	
Cold	Technical data: Material Fabric weight orasion resistance UV-resistance I Crack resistance Flame retardancy	Topcoat: 100% Vinyl Backing: 100% Polyesterr Hi-Loft [™] 685 gr/m2 >300,000 cycles Martindale >= 7 (1000 hours, blue wool scale) -23°C NF P 92-503 / M2 EN 1021, Part 18.2 DIN 4102 B2 ÖNORM B 3825, Gruppe I - Schwerbrennbares Verhalten ÖNORM A 3800, Teil I, Qualmbildungsklasse QI - schwachqualmend IMO Res. MSC.307 (88) (2010 FTP Code) Annex I Part 8 (MED) Marine Equipment Directive in its current valid version UNI 91 75 (1987) / UNI 9175/FAI (1994) Classe I.IM (uno I EMME) UNE 23.727-90 IR /M2 EN 71-2: 2006+AI: 2007 Safety of Toys - Part 2: Flammability ECE R II 8 (replaces Directiveę 95/28/EC) FMVSS 302 FAR 25/853
	Antimicrobial	Antifungal Protection, Antibacterial Protection, Antimycotic Protection

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Upholstery seat pad - Fabric Atlas - fourth price group

	and the second second			Technical data:	
HEAR		and the subscript		Material	90% new wool, 10% nylon
AS-531	AS-501 Pink	AS-651 Red	AS-681 Burgundy	Fabric weight	286g/m2, 400g/lm
Orange			• •	Abrasion resistance rubs	100,000 cykli Martindale, EN ISO 12947
				Colour fastness to light	ISO 105 B02: 6-7
			and the second dates	Colour fastness to rubbing	ISO 105-X12:2001, (wet/dry) 4-5/4-5
			State of the local division of the	Flammability	BS EN 1021-2 Match,BS EN 1021-1 Cigarette,
A.C. 701 December 1					BS 5 5852 Crib 5, BS 5852 ignition source 3,
AS-391 Brown	AS-781 Navy blue	AS-161 Dark grey	AS-111 Light grey		BS 5852 Part 1, NF D 60 013, UNI 9175 1IM,
		BICY			US Cal. Bull. 117-2013
AS-971 Light	AS-981 Dark				
green	green				

Upholstery seat pad - Fabric Field2 - fourth price group



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Seat - polypropylene

	>	
Light grey RAL7044		M010 Light grey semi-matt RAL7044
	>	
Dark grey RAL7042		M011 Dark grey semi-matt RAL7042
	>	
Dark green RAL6012		M012 Dark green semi-matt RAL6012
	\longrightarrow	
Burgundy RAL3007		M013 Burgundy semi-matt RAL3007
	>	
Red RAL3016		M014 Red semi-matt RAL3016
	>	
Pearl white RAL1013		M016 Pearl white semi-matt RAL1013
Black RAL9005		M115 Black semi-matt RAL9005

Base SHS01, SHS01K, SHS07, SHS07K



Base SHS10, SHS10K; armrest, writing tablet, castors

