

	Group	II	III
	Seat colours	MEDLEY ATLANTIC VITA	XTREME SYNERGY
Chair with P7KM base			

CONFIGURATION		StandardOption	PRICE
SEAT			
	Upholstered	\circ	
BASE P7KM			
	4-star metal base Colour black semi-gloss, burgundy semi-matt or white semi-gloss, powder coated. Castors for soft floors. Fixed seat.	\circ	
BASE P7KT			
	4-star metal base Colour black semi-gloss, burgundy semi-matt or white semi-gloss, powder coated.		
	Castors for hard floors. Fixed seat.		
BASE P7			
	4-star metal base Colour black semi-gloss, burgundy semi-matt or white semi-gloss, powder coated. Swivel sea	t.	
BASE P1			
	4 legs, metal. Colour black semi-glos, burgundy semi-matt or white semi-gloss, powder coated.		
BASE P2			
	4 legs, metal armrests. Colour black semi-gloss, burgundy semi-matt or white semi-gloss, powder coate	d.	
BASE P3KM			
	4 legs, metal armrests. Colour black semi-gloss, burgundy semi-matt or white semi-gloss, powder coate Castors for soft floors.	d.	
BASE P3KT			
	4 legs, metal armrests. Colour black semi-gloss, burgundy semi-matt or white semi-gloss, powder coated. Castors for hard floors.	•	
DIMENSIONS			







12 kg gross D / W / H 470/590/920



SEAT



Metal frame filled with foam with a density of 55kg/m3, upholstered.

BASE P7KM, P7MT



4-star metal frame, M115 black semi-gloss, M013 burgundy semi-matt or M015 white semi-gloss, powder coated. Fixed seat. Legs made of a pipe with a diameter of 30x18mm, wall thickness 1,5mm. CNC-bent frame. Castors for soft (P7KM) or hard floors (P7KT).

BASE P7



4-star metal frame, M115 black semi-gloss, M013 burgundy semi-matt or M015 white semi-gloss, powder coated. 360 degree swivel seat mechanism.

Legs made of an oval pipe 30x18mm, wall thickness 1,5mm.

CNC-bent frame. Legs finished with polypropylene feet in frame colour.

BASE P1



4-legged metal frame, M115 black semi-gloss, M013 burgundy semi-matt or M015 white semi-gloss, powder coated. Legs made of a pipe with a diameter of \emptyset 22mm, wall thickness 2,5mm, finished with polypropylene feet in frame colour.

BASE P2



4-legged metal frame with armrests in M115 black semi-gloss, M013 burgundy semi-matt or M015 white semi-gloss, powder coated. Legs made of a pipe with a diameter of Ø 22mm, wall thickness 2,5mm. CNC-bent frame. Legs finished with polypropylene feet in frame colour.

BASE P3KM, P3MT



4-legged metal frame with armrests in M115 black semi-gloss, M013 burgundy semi-matt or M015 white semi-gloss, powder coated. Legs made of a pipe with a diameter of Ø 22mm, wall thickness 2,5mm. CNC-bent frame. Castors for soft (P3KM) or hard floors (P3KT).

	Group	II	III
	Seat colours	MEDLEY ATLANTIC VITA	XTREME SYNERGY
Chair with P8 base	Price		

CONFIGURATION		StandardOption
SEAT		
	Upholstered	\circ
BASE P8		
	4 legs, wooden.	\circ
BASE P9		
	4-star wooden base. Swivel seat.	•
DIMENSIONS		







10 kg gross D / W / H 470/590/920

BASE P8



4-legged wooden frame with a diameter of Ø35mm. Beechwood coated with transparent varnish. Metal legs-connecting elements in black semi-gloss.

BASE P9



4-star wooden frame with a diameter of Ø35mm. Beechwood coated with transparent varnish. 360 degree swivel seat mechanism . Metal legs-connecting elements in black semi-gloss.



	Group	II	III
	Seat colours	MEDLEY ATLANTIC VITA	XTREME SYNERGY
Chair with P7KM base			

CONFIGURATION		StandardOption	PRICE
SEAT			
JEAI	Upholstered	0	
BASE P7KM			
	4-star metal base Colour black semi-gloss, burgundy semi-matt or white semi-gloss, powder coated. Castors for soft floors. Fixed seat.	0	
BASE P7KT			
	4-star metal base Colour black semi-gloss, burgundy semi-matt or white semi-gloss, powder coated. Castors for hard floors. Fixed seat.	•	
BASE P7			
	4-star metal base Colour black semi-gloss, burgundy semi-matt or white semi-gloss, powder coated. Swivel s	seat.	
BASE P1			
	4 legs, metal. Colour black semi-gloss, burgundy semi-matt or white semi-gloss, powder coated.		
BASE P11			
	5 - star polypropylene base with feet. Base, feet in black.		
BASE P11KM			
	5 - star polypropylene base in black. Castors for soft floors.		
BASE P11KT			
	5 - star polypropylene base in black. Castors for hard floors.		
DIMENSIONS			







18 kg gross D / W / H 620/620/870



SEAT



Metal frame filled with foam with a density of 55kg/m3, upholstered.

BASE P7KM, P7KT



4-star metal frame, M115 black semi-gloss, M013 burgundy semi-matt or M015 white semi-gloss, powder coated. Fixed seat. Legs made of a pipe with a diameter of 30x18mm, wall thickness 1,5mm. CNC-bent frame. Castors for soft (P7KM) or hard floors (P7KT).

BASE P7



4-star metal frame, M115 black semi-gloss, M013 burgundy semi-matt or M015 white semi-gloss, powder coated. 360 degree swivel seat mechanism.

Legs made of an oval pipe 30x18mm, wall thickness 1,5mm.

 $\ensuremath{\mathsf{CNC}}\xspace\textsc{-bent}$ frame. Legs finished with polypropylene feet in frame colour.

BASE P1



4-legged metal frame, M115 black semi-gloss, M013 burgundy semi-matt or M015 white semi-gloss, powder coated. Legs made of a pipe with a diameter of \emptyset 22mm, wall thickness 2,5mm, finished with polypropylene feet in frame colour.

BASE P11



5-star polypropylene base inblack. 5-star base \emptyset = 680mm h = 124mm. Gas spring for chairs, steel in black. Adjustment range 130 mm. Base finished with polypropylene feet \emptyset = 50mm, h = 32mm in black.

BASE P11KM, P11KT



5-star polypropylene base in black. 5-star base \emptyset = 680mm h = 124mm. Gas spring for chairs, steel in black. Adjustment range 130mm. Base finished with castors \emptyset = 55mm for soft floors (P11KM) or for hard floors (P11KT).

	Group	II	III
	Seat colours	MEDLEY ATLANTIC VITA	XTREME SYNERGY
Chair with P8 base			

CONFIGURATION		StandardOption
SEAT		
	Upholstered	\circ
BASE P8		
	4 legs, wooden.	\bigcirc
BASE P9		
	4-star wooden base. Swivel seat.	
DIMENSIONS		







16 kg gross D / W / H 620/620/870

BASE P8

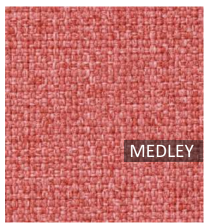


4-legged wooden frame with a diameter of Ø35mm. Beechwood coated with transparent varnish. Metal legs-connecting elements in black semi-gloss.

BASE P9



4-star wooden frame with a diameter of Ø35mm.
Beechwood coated with transparent varnish.
360 degree swivel seat mechanism.
Metal legs-connecting elements in black semi-gloss.





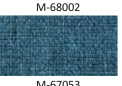


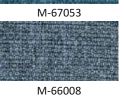
M-68005



M-60999











M-61002

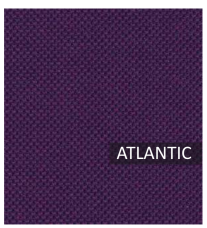
Technical data

Material
Fabric weight/Im
Abrasion resistance rubs
Pilling resistance
Colour fastness to light
Colour fastness to rubbing
Acoustic test sound absorption
Flammability

polyester 100% 364g/m2, 510g/lm 75,000 Martindale cycles 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

BS EN 1021 - 1:2006 (cigarette), BS EN 1021 - 2:2006, California Bulletin CAL 117-E-Class 1, Class Uno UNI 9175 Class 1 I EMME CA TB 117-2013



Group II A-65037

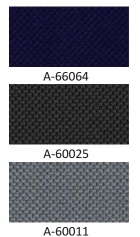




A-61078



A-60141



Technical data

Material Fabric weight Abrasion resistance rubs Colour fastness to light Colour fastness to rubbing Flammability polyester 100% 353g/m2, 530g/lm 110,000 Rubs Martindale (EN ISO 12947-2) 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 ASTM E 84, BS 476 Part 7, class 1, BS EN 1021-1 cigarett, BS E

ASTM E 84, BS 476 Part 7, class 1, BS EN 1021-1 cigarett, BS EN 1021-2 Match, CA TB 117-2013, Class Uno UNI 9175 Class 1 I EMME NF P 92-503 M3

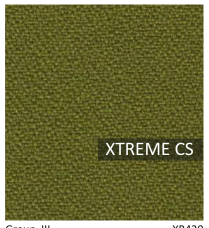




Technical data

Material Fabric weight Abrasion resistance rubs **Flexes** Anti-microblal/ Anti-fungal **Flammability** Surface: 98.5% PVC, 1.5% PU, Substrate: 50%, Polyester 50% Cotton 850g/m2 ±10% (1190G/lin. m ±10%) 100,000 Martindale cycles, BS EN ISO 5470-2:2003 BS EN ISO 7854:1997 Method B, 400,000 Flexing cycles AATCC 147:2011 BS EN 1021 - 1:2016 (cigarette), BS EN 1021 - 1:2016 (match),

BS 5852:2006 Section 4 Ignition Source 5, BS 7176:2017 Medium Hazard,







NF P 95 503 M2, FMVSS 302 (ISO 3795)













XR009

Technical data

Group III

Material Fabric weight Abrasion resistance rubs Colour fastness to light Colour fastness to rubbing **Flammability**

XTREME YS

YS083

100% Trevira Clame (CS), 100% Recycled (YS). Flame Retardant polyester, Non metallic dyestuffs. 310g/m2 ±5% (435g/lin.m ±5%) 60,000 Martindale cycles 6 (ISO 105 - B02) Wet: 4, Dry: 4 (ISO 105 - X12) EN 1021 - 1 (cigarette), EN 1021 M - 2 (match), BS 7176 Low Hazard, NF P92-507 M1, DIN 4102 B1, UNI 9175 Classe 1 IM, UNI 8456,

UNI 9174 & UNI 9177 Classe Uno, ÖNORM B 3825 & A 3800 -1,NF D 60-013

Colours presented in the catalogue may vary from the original colours of furniture.

Colours presented in the catalogue may vary from the original colours of furniture.



Technical data

Material Fabric weight Abrasion resistance rubs **Light Fastness Fastness to Rubbing** Flammability

95% Virgin Wool, 5% Polyamide 400g/m2 ±5% (560g/lin.m ±5%) Independently certified to ≥100,000 Martindale cycles ISO 105 - B02 5 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





M015 - White semi-matt M013 - Burgundy semi-matt



M115 - Black semi-matt