		Seat colours	Group I	Group II	Group III
		POLYPROPYLENE SEAT 7 COLOURS	NEMO	MEDLEY ATLANTIC VITA	XTREME SYNERGY
Chair base S01 without upholstery			-	-	-
Chair base S01 with fixed seat cushion					

CONFIGURATION	StandardOption
SEAT	
Polypropylene seat in 7 colours. Additional fixed cushions as option for extra charge as shown above.	\bigcirc
BASE	
S01 - 4 legs, flat oval steel tube.	\bigcirc
S01K - 4 legs, flat oval steel tube, hard castors for soft floors.	•
▼ S07 - 4-star metal base. Swivel seat.	•
▼ S07K - 4-star metal base, hard castors for soft floors.	•
310 - 5-star polypropylene base, glide feet. Gas lift, swivel seat.	•
\$10K - 5-star polypropylene. Gas lift, swivel seat. Hard castors for soft floors.	•
BASE COLOURS - For bases S01, S01K, S07, S07K	
7 colours, semi-matt.	\circ
CASTORS - Option for bases: S01K, S07K, S10K	
Hard castors for soft floors.	\circ
Soft castors for hard floors.	•
OPTIONS	
For bases S01 & S01K	
 No armrest option without connector to allow set chairs in row. 	\circ
 No armrest option with connector to allow set chairs in row. 	•
• L/H side polypropylene armrest with connector to allow set chairs in row.	•
ATTENTION! Chair with L/H & R/H side polypropylene armrest has to be placed at the beginning of each row with	n L/H side polypropylene armrest.
• Option with L/H & R/H side polypropylene armrest.	•
ATTENTION! There is no possibility to link two chairs in row with L/H & R/H side polypropylene armtest.	
For bases S07, S07K, S10 & S10K - There is no possibility to link those chairs in row.	
No armrest option.	\circ
• Option with L/H & R/H side polypropylene armrest.	•
CONFIGURATION EVANDLES OF SETTING CHAIDS IN A DOW	

CONFIGURATION EXAMPLES OF SETTING CHAIRS IN A ROW



Armrests: one chair with L/H & R/H side armrest + three chairs with L/H side

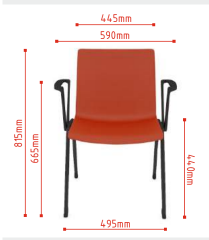


Armrests: one chair with L/H & R/H side armrest
+ five chairs with L/H side



2018

DIMENSIONS









8 kg gross D / W / H 650/650/850

SEATS



Polypropylene (PP+20GF) in 7 colours: red, burgundy, dark green, light grey, dark grey, pearl white, black. Cushions: cut foam 10mm thick, density of 30kg/m3, upholstered.

BASE S01, S01K



4 legs, flat oval steel tube - available in semi-matt colours: M014 red semi-matt, M013 burgundy semi-matt, M012 dark green semi-matt, M010 light grey semi-matt, M011 dark grey semi-matt, M016 pearl white semi-matt, M115 black semi-matt, powder coated.

30x18mm flat oval steel tube, 15mm wall thickness. CNC bended.

Base S01 fitted with polypropylene (PP+30GF) glide feet in frame colours. Chairs can be stacked.

Base S01K fitted with castors Ø55mm for soft or hard floors.

BASE S07, S07K



4-star metal base - available in semi-matt colours: M014 red semi-matt, M013 burgundy semi-matt, M012 dark green semi-matt, M010 light grey semi-matt, M011 dark grey semi-matt, M016 pearl white semi-matt, M115 black semi-matt, powder coated.

30x18mm flat oval steel tube, 15mm wall thickness. CNC bended.

Base S07 fitted with black polypropylene (PP+30GF) glide feet.

Base S07K fitted with castors Ø55mm for soft or hard floors.

BASE S10, S10K



5-star polypropylene (PP) base in black only. Base dimension: \emptyset 680mm h = 124mm.

Gas lift in black. Adjustment range 130mm.

Base S10 fitted with black polypropylene glide feet \emptyset 50mm, h = 32mm.

Base S10K fitted with castors Ø55mm for soft or hard floors.

OPTIONAL COMPONENTS



Polypropylene armrests

Material: (PA+30GF) available in black only.



Chair connector

Material: (PP+15GF) always in black. Metal hook 3mm thick always in black.



	Seat colours	Unhalstored	Group I	Group II	Group III
Setup	POLYPROPYLENE SEAT 7 COLOURS	Upholstered cushion colour	NEMO	MEDLEY ATLANTIC VITA	XTREME SYNERGY
2 seats + table		with 2 fixed seat cushions			
3 seats		with 3 fixed seat cushions			

SEAT, TABLE Polypropylene seat in 7 colours. Additonal fixed cushions as option for extra charge as shown above. Table - 18mm thick MFC, 2mm thick PVC edge. Available in white or black colour depends on base colour. BASE 80x40x2mm thick metal cross bar. 56x34x2mm thick triangle tube for metal legs with chrom glides. All powder painted. ARMREST No armrest option.	CONFIGURATION			PRICE
Polypropylene seat in 7 colours. Additonal fixed cushions as option for extra charge as shown above. Table - 18mm thick MFC, 2mm thick PVC edge. Available in white or black colour depends on base colour. BASE 80x40x2mm thick metal cross bar. 56x34x2mm thick triangle tube for metal legs with chrom glides. All powder painted. ARMREST No armrest option.				
Table - 18mm thick MFC, 2mm thick PVC edge. Available in white or black colour depends on base colour. BASE 80x40x2mm thick metal cross bar. 56x34x2mm thick triangle tube for metal legs with chrom glides. All powder painted. ARMREST No armrest option.	SEAT, TABL			
BASE 80x40x2mm thick metal cross bar. 56x34x2mm thick triangle tube for metal legs with chrom glides. All powder painted. ARMREST No armrest option.		Polypropylene seat in 7 colours. Additional fixed cushions as option for extra charge as shown above.	\bigcirc	
80x40x2mm thick metal cross bar. 56x34x2mm thick triangle tube for metal legs with chrom glides. All powder painted. ARMREST No armrest option.		Table - 18mm thick MFC, 2mm thick PVC edge. Available in white or black colour depends on base colour.	\circ	
ARMREST No armrest option.	BASE			
No armrest option.		80x40x2mm thick metal cross bar. 56x34x2mm thick triangle tube for metal legs with chrom glides. All powder painted.	\circ	
	ARMREST			
		No armrest option.	0	
Option with polypropylene armrests.		Option with polypropylene armrests.		
DIMENSIONS	DIMENSIO	NS .		

1625mm 545mm 435mm





26 kg gross D / W / H 550/1650/850

SAMPLE SETUPS:



3 modules:

3 seats

Armrests:

1 set (right+left) + 2 pcs left



3 modules:

2 seats + 1 table top

Armrests:

1 set (right+left) + 1 pcs left

SEAT



Polypropylene (PP+20GF) in 7 colours: red, burgundy, dark green, light grey, dark grey, pearl white, black. Cushions: cut foam 10mm thick, density of 30kg/m3, upholstered.

FRAME

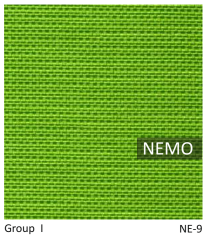


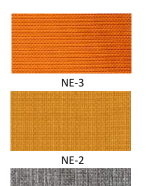
80x40x2mm thick metal cross bar with polypropylene (PP+30GF) end caps.
Metal legs - material: 56x34x2mm thick triangle tube with chrom glides.
Available in M115 black semi-matt, powder coated.

POLYPROPYLENE ARMRESTS



Material: polypropylene (PA+30GF) available in black only.





NE-10





NE-9

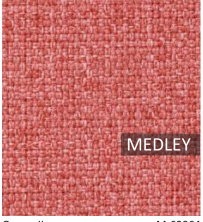
NE-14

NE-16

Technical data

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

polyester 100% 366g/m2 PN-EN ISO 12947 - 2:2 100,000 scale 1-8, max 8 · PN-EN ISO 105 - B02:2013 3-4 scale 1-5, max 5 \cdot PN-EN 1021 - 2:2007, PN-EN 1021 - 1:2007 scale 1-5, max 5 · EN ISO 105x12 (wet/dry) 4-5



















M-68115 M-67006

M-61002

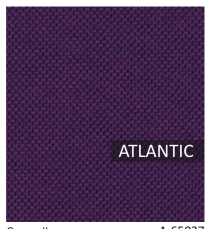
Technical data

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

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

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



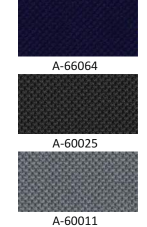




A-61078



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 EN 1021-2 Match, CA TB 117-2013, Class Uno UNI 9175 Class 1 I EMME NF P 92-503 M3



Technical data





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)





Technical data

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

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



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

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



M014 - Red semi-matt









