





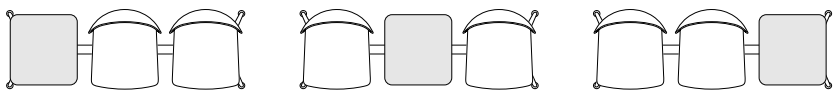
2

Technical specifications · Noom 50 · Beam seating

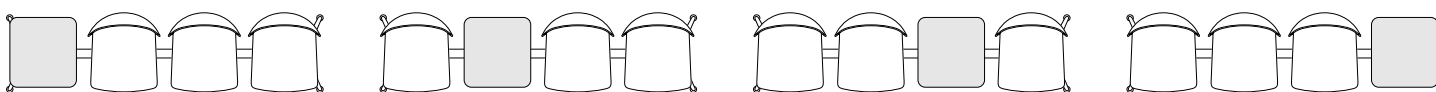
Model	Noom 50 · Beam seating · 4 aluminium legs + Structural beam			
Reference	Seat · 3 pax Without arms	Seat + Side table · 2 pax Without arms	Seat · 4 pax Without arms	Seat + Side table · 3 pax Without arms
Backrest	High backrest			
Backrest & Seat	<b>Plastic shell:</b> Ergonomically shaped one-piece shell made of 5 mm thick polypropylene (PP) with glass fibre. <b>Seat pad:</b> Optional seat with ergonomic upholstery offered in textured PUR padding of 280 kg/m <sup>3</sup> density or upholstered with internal foam (110 - 120 kg/m <sup>3</sup> ).			
	<b>Monocolour upholstered shell:</b> One-piece shell made of polypropylene, upholstered with a foam fabric in a wide range of finishes. The foam upholstery is composed of polyurethane foam plus fabric.			
Bottom structure	Bottom frame of injected aluminum, in white or black finish.			
Structure / Legs	Lower steel tube structural beam, 60 x 3 mm-thick circular section Injected aluminium legs with a 90-micron thick epoxy paint coating.			
Supports	3 mm thick polypropylene (PP) levelers in a black finish.			
Optional table		Optional 12 mm compact laminate tabletop in black or white finish.		Optional 12 mm compact laminate tabletop in black or white finish.
Dimensions	<b>Total measures:</b> Height: 82,5 cm Width: 156,9 cm Depth: 52 cm  <b>Seat measures:</b> Height: 46,2 cm Width: 44,3 cm Depth: 51,6 cm		<b>Total measures:</b> Height: 82,5 cm Width: 210,9 cm Depth: 52 cm  <b>Seat measures:</b> Height: 46,2 cm Width: 44,3 cm Depth: 51,6 cm	

Combinations available with side table

Model 3 places

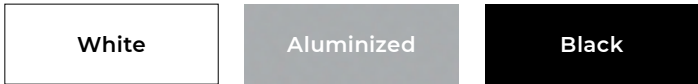


Model 4 places



Finishes available · Noom 50

Structure



Finishes available · Plastic shell · Serie 51

Plastic



Upholstery type · Pad finish · optional

POLYURETHANE



UPHOLSTERED

Fabric AT · Basic F.R.



Fabric BU · Laguna



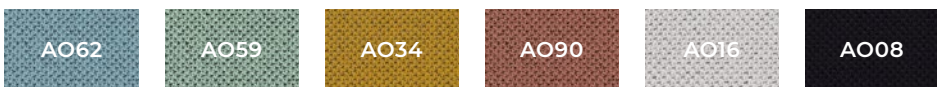
Fabric AE · Era



Fabric AI · Radio



Fabric AO · Tonal



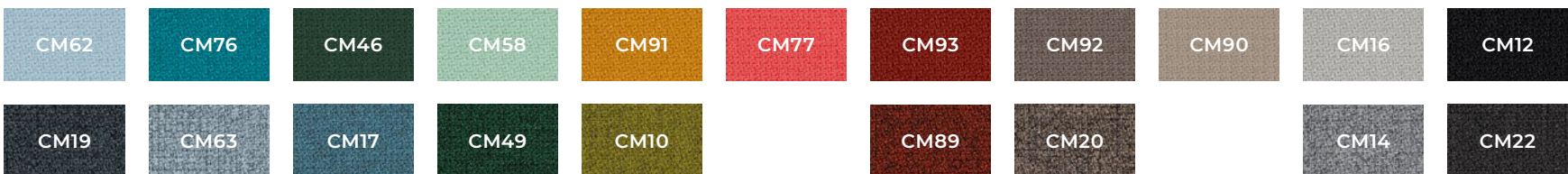
Fabric AD · Felicity



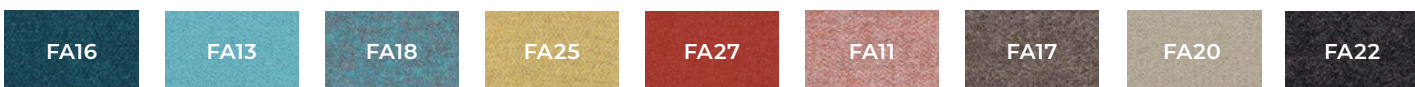
Fabric BV · Valencia



Fabric CM · Step & Step Melange



Fabric FA · Synergy



Fabric AC · Chili



4

Finishes available · Monocolour upholstered shell · Serie 52

Upholstered

Fabric BU · Laguna



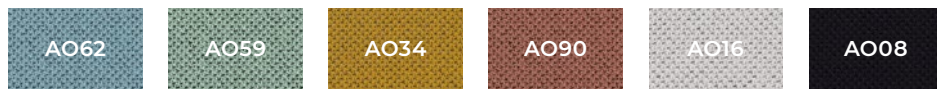
Fabric AE · Era



Fabric AI · Radio



Fabric AO · Tonal



Fabric AD · Felicity



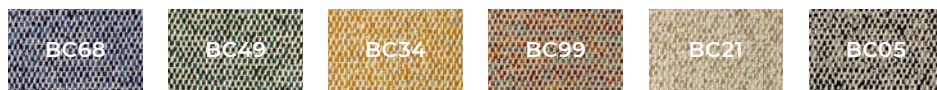
Fabric BV · Valencia



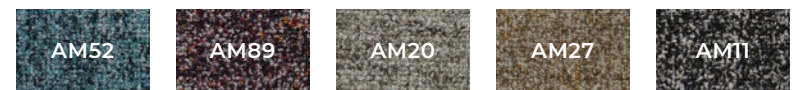
Fabric CM · Step & Step Melange



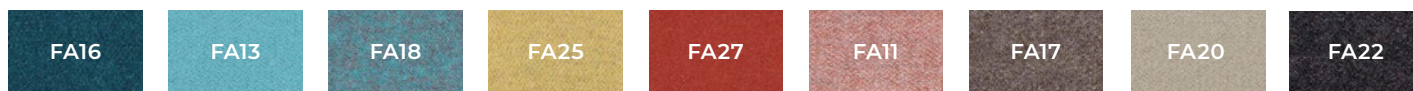
Fabric BV · Valencia



Fabric AM · Miss



Fabric FA · Synergy



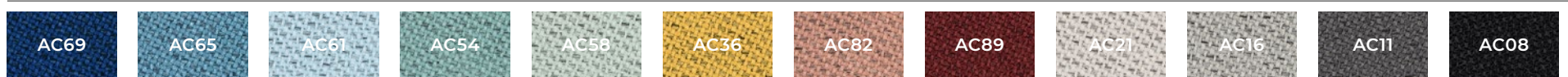
Leather GP  
Babel



Leather GE  
American Vintage



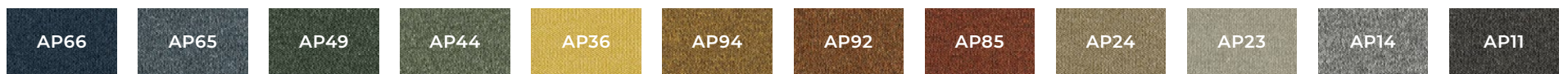
Fabric AC · Chili



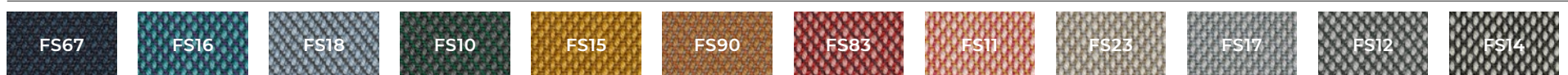
Fabric BE · Velvety FR



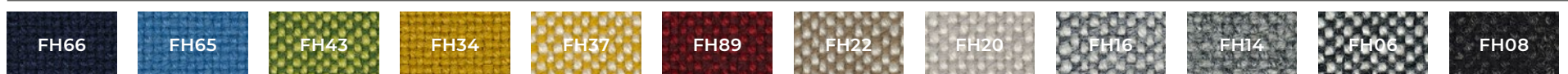
Fabric AP · Moss



Fabric FS · Steelcut Trio 3



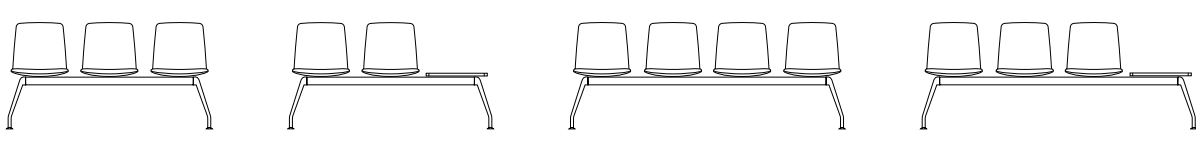

Fabric FH · Hallingdal 65



Leather GP · Babel CD

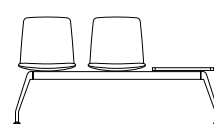
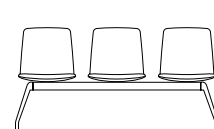
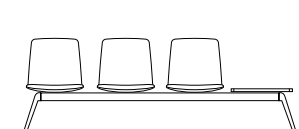
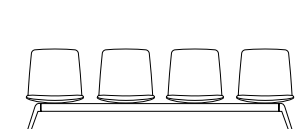


Structure combinations available

Plastic shell	Plastic shell	Plastic shell / Upholstered Shell	Plastic shell / Upholstered Shell
White	Black	Dark blue, Green, Mustard, Mink, Coral, Grey	Dark blue, Green, Mustard, Mink, Coral, Grey
Lower cover	Lower cover	Lower cover	Lower cover
White	Black	White	Black
Structure	Structure	Structure	Structure
White, Aluminized, Black	White, Aluminized, Black	White	Aluminized, Black

Packs, weights & volumes

Model			Packs	Weights		Volumes	
			↓	Without pad ↓	With pad ↓	Without pad ↓	With pad ↓
<b>NU12B1413</b>	Serie 51 Plastic		4	52,87 kg	54,47 kg	0,237 m³	0,237 m³
<b>NU12C1413</b>	Serie 52 Upholstery			52,05 kg	-	0,237 m³	-
<b>NU12B1403</b>	Serie 51 Plastic		3	51,68 kg	55,11 kg	0,212 m³	0,212 m³
<b>NU12C1403</b>	Serie 52 Upholstery			51,57 kg	-	0,212 m³	-
<b>NU12B1414</b>	Serie 51 Plastic		4	70,16 kg	73,57 kg	0,241 m³	0,241 m³
<b>NU12C1414</b>	Serie 52 Upholstery			70,03 kg	-	0,241 m³	-
<b>NU12B1404</b>	Serie 51 Plastic		4	71,18 kg	74,41 kg	0,373 m³	0,373 m³
<b>NU12C1404</b>	Serie 52 Upholstery			69,56 kg	-	0,373 m³	-

### Ecodesign

Recycled materials	High
Production	100%
Transportation	100%
Use	Easy
Disposal	High

**Recycled materials:** Maximum use of materials to eliminate waste and minimize residues. Use of recyclable materials and recycled materials in components that do not affect functionality and durability. **Production:** Maximum optimization of energy use. Minimum environmental impact. State-of-the-art technological systems. Zero wastewater discharge. VOC-free coatings. Processes free of heavy metals, phosphates, OC and COD. **Transport:** Dismountable systems. Volumes that facilitate space optimization. Maximum reduction of energy consumption for transport. **Use:** Quality and guarantee. Long useful life. Possibility of substitution and replacement of elements. **Disposal:** Waste reduction. Reuse system of supplier-manufacturer packaging. Easy separation of components. Solvent-free water-based printing inks on packaging.

### Regulations & EPD

Noom 50 ave passed the tests carried out in our laboratory and the tests performed at the Instituto Tecnológico del Mueble (AIDIMME) corresponding to the standards:

Regulations	Description
UNE-EN 16139:2013vc2015	Furniture. Strength, durability and safety. Requirements for non-domestic tests.

### Certificates

The different programs allow points to be obtained in different environmental categories, referring to sustainable plots, materials and resources, efficiency in water, energy and atmosphere, indoor environmental quality and innovation and design, which are applied to a building in order to obtain LEED certification.

