

MIDJ



Nenè S L Chair

design Paolo Vernier, 2013

Nenè chair with four leg wooden frame is stackable up to eight pieces.

It also has the CATAS certification.

Colors and Materials

Structure



Lacquered ash

11 Colors

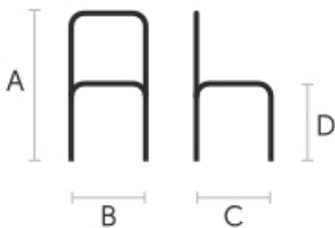
Coating



Lacquered ash

11 Colors

Dimensions



	cm	inch
A	81	31.9
B	44	17.3
C	49	19.3
D	46	18.1

Volumetric Details

Weight 10 Kg
Volume 0.23 mc
Package 1

Certifications

CATAS

Catas
EN 1728

MIDJ

Nenè S PP Chair

design Paolo Vernier, 2013



Nenè is a stackable chair with four leg frame, made in polypropylene.

Suitable for outdoor use, it's available in different colours. Stackable up to ten units. It has the CATAS certification.

Available **removable cover** -

<https://www.youtube.com/watch?v=SZ9oAHbatnQ>.

Colors and Materials

Structure

Polypropylene

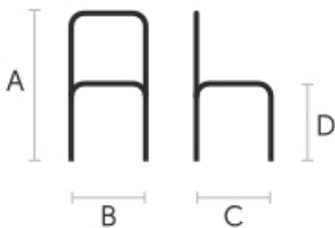
10 Colors

Coating

Polypropylene

10 Colors

Dimensions



	cm	inch
A	81	31.9
B	44	17.3
C	49	19.3
D	46	18.1

Volumetric Details

Weight 8 Kg
Volume 0.23 mc
Package 1

Certifications

CATAS

Catas
1728:2000

MIDJ

Nenè S PP_CU Chair

design Paolo Vernier, 2013

Nenè chair with four leg base in polypropylene, seat and backrest in hide.

It has the CATAS certification.



Colors and Materials

Structure

Polypropylene

10 Colors

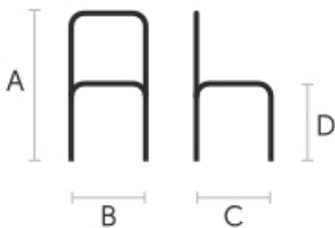
Coating



Hide

18 Colors

Dimensions



	cm	inch
A	81	31.9
B	44	17.3
C	49	19.3
D	46	18.1

Volumetric Details

Weight 8 Kg
Volume 0.23 mc
Package 1

Certifications

CATAS
Catas
EN 1728



Nenè S PP_TS Chair

design Paolo Vernier, 2013

Nenè chair with four leg base in polypropylene, seat and backrest upholstered in leather, faux leather or fabric.

It has the CATAS certification.

Colors and Materials

Structure

Polypropylene

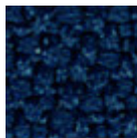
10 Colors

Coating



Second fabric

11 Colors



Mirage fabric

15 Colors



Fenix Wool fabric

16 Colors



Cotton Club fabric

14 Colors



Velvet Superb

15 Colors



Secret faux leather

23 Colors



Vintage faux leather

12 Colors



Visual fabric

13 Colors



Fiore leather

21 Colors



Vintage leather

8 Colors



Main Line Flax fabric

16 Colors



Tessuto Oceanic

13 Colors



Manhattan fabric

13 Colors



Yoredale fabric

14 Colors

Dimensions



Volumetric Details

Weight 9.5 Kg
Volume 0.23 mc
Package 1

Certifications

CATAS
CATAS
EN 1728

	cm	inch
A	81	31.9
B	44	17.3
C	49	19.3
D	46	18.1

Downloads

3D Nené (zip) - <https://www.midj.com/images/uploads/resources/nene-s-3d.zip>

Materials Certifications

Polypropylene

Polypropylene is a resistant, non-toxic, odorless, heat resistant and easy to clean plastic material. It is also suitable for outdoor use. Our polypropylene is a material reinforced with glass fiber: an option with excellent mechanical properties that allows the product to be solid and resistant. This material has a marked resistance to fading: a treatment with UV stabilizer and AS antistatic protection works to prolong the beauty of the product by slowing the fading process. However, by exposing the chair to the sun and atmospheric agents for very long periods, the color can undergo alterations. As a thermoplastic material, it is 100% recyclable.

CLEANING AND MAINTENANCE

Polypropylene seats are easy to clean, and do not require the use of specific products, except in the case of stubborn and hard to remove stains. For simple and effective cleaning, use a microfiber cloth soaked in water or a solution of water and neutral soap. In case of stubborn stains, it is possible to act directly on them with a neutral detergent, always with the help of a microfiber cloth. Then rinse with water. Avoid abrasive sponges, stain removers and granular cleaners that could scratch the surface. If using a chlorine-based cleaner, rinse and do not dry in direct sunlight.

These tips are cleaning recommendations and do not guarantee complete stain removal.

We recommend that you always test the cleaning method on a hidden part of the item to check the resistance of the material.

Materials Certifications

Second fabric

COMPOSITION: 70% VI - 30% LI
MARTINDALE 20.000 cycles

FIRE RESISTANCE:

Classe 1IM
EN 1021 Part.1-2
BS 5852 Crib 5
M1
Calif. Bull. 117 June 2013
IMO 307 (88) Part.8

Second fabric is made of 100% viscose and linen, natural fibers that guarantee the highest safety standards in terms of fireproofing. Without formaldehyde and substance derived from chlorine and bromine,

Second is 100% natural. In the presence of fire, Second fabric carbonizes and creates a protective wall around flames, without melting, with a resistance above 1000°C (1832°F). Its processing gives it a particular herringbone pattern.

CLEANING AND MAINTENANCE

MIDJ



Nenè S R_TS-CF Chair

design Paolo Vernier, 2013

Nenè chair with four leg base. Frame in polypropylene totally upholstered with leather, faux leather or fabric.

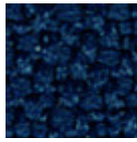
This chair has the CATAS certification.

Colors and Materials

Coating



Second fabric
11 Colors



Mirage fabric
15 Colors



Fenix Wool fabric
16 Colors



Cotton Club fabric
14 Colors



Secret faux leather
23 Colors



Vintage faux leather
12 Colors



Fiore leather
21 Colors



Visual fabric
13 Colors



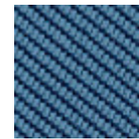
Vintage leather
8 Colors



Main Line Flax fabric
16 Colors



Velvet Superb
15 Colors



Tessuto Oceanic
13 Colors

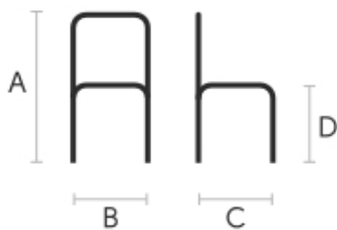


Manhattan fabric
13 Colors



Yoredale fabric
14 Colors

Dimensions



	cm	inch
A	81	31.9
B	44	17.3

	cm	inch
C	49	19.3
D	46	18.1

Volumetric Details

Weight 9.5 Kg
Volume 0.23 mc
Package 1

Certifications



CATAS
 EN 1728

Materials Certifications

Second fabric

COMPOSITION: 70% VI - 30% LI
 MARTINDALE 20.000 cycles

FIRE RESISTANCE:

Classe 1IM
 EN 1021 Part.1-2
 BS 5852 Crib 5
 M1
 Calif. Bull. 117 June 2013
 IMO 307 (88) Part.8

Second fabric is made of 100% viscose and linen, natural fibers that guarantee the highest safety standards in terms of fireproofing. Without formaldehyde and substance derived from chlorine and bromine,

Second is 100% natural. In the presence of fire, Second fabric carbonizes and creates a protective wall around flames, without melting, with a resistance above 1000°C (1832°F). Its processing gives it a particular herringbone pattern.

CLEANING AND MAINTENANCE

Regular cleaning is important to extend the life of the coating, and keep its appearance unchanged. Dust and dirt can wear out the coating and damage the fire protection.

REGULAR CLEANING: vacuum frequently at a power equal to half the device in use, choosing a smooth spout, without brushing.

STAIN REMOVAL: in case of slight stains, promptly clean the surface. Remove excess liquids or hard parts of dirt with a clean cloth, then proceed on the residue of the stain with a damp cloth or a neutral soap solution. Remove the stain starting from the edge of the stain moving towards the center of it, then rinse with water. Let dry, avoiding direct exposure to sunlight. For localized and more persistent stains, promptly dissolve the stain with colorless ethyl alcohol diluted in 20% water, gently rub and then treat with a neutral soap solution, then rinse well. Do not use bleach.

These tips are cleaning recommendations and do not guarantee complete stain removal. In case of large stains, we recommend contacting an operator specialized in upholstered products cleaning.

We recommend to not expose light colored coating for a prolonged time to garments treated with colors with poor dyeing fastness, as the color pigments could penetrate the surface of the fabric, without being able to be removed.

We recommend to always test the cleaning method on a hidden part of the item to check the color resistance.

Colour samples are to be considered approximate for each product. Slight color differences between a lot and the other are to be considered normal.

Materials Certifications

Mirage fabric

Composition: 100% Polyester
 Mantindale: 100.000 cycles

FIRE RESISTANCE:

Classe 1IM
 B1 DIN 4102
 M1
 B1 OENORM B3825
 Q1 OENORM 3800 Part. 1

MIDJ



Nené S R_TS-SF Chair

design Paolo Vernier, 2013

Nené chair with four leg base and closed backrest. Frame in polypropylene upholstered with leather, faux leather or fabric.

It has the CATAS certification.

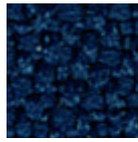
Colors and Materials

Coating



Second fabric

11 Colors



Mirage fabric

15 Colors



Fenix Wool fabric

16 Colors



Cotton Club fabric

14 Colors



Velvet Superb

15 Colors



Secret faux leather

23 Colors



Vintage faux leather

12 Colors



Visual fabric

13 Colors



Fiore leather

21 Colors



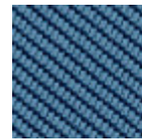
Vintage leather

8 Colors



Main Line Flax fabric

16 Colors



Tessuto Oceanic

13 Colors



Manhattan fabric

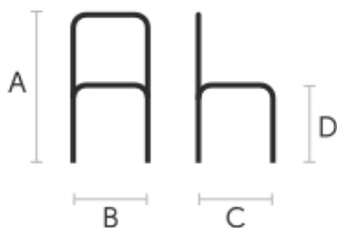
13 Colors



Yoredale fabric

14 Colors

Dimensions



	cm	inch
A	81	31.9
B	44	17.3

	cm	inch
C	49	19.3
D	46	18.1

Volumetric Details

Weight 9.5 Kg
Volume 0.23 mc
Package 1

Certifications



Catas
 EN 1728

Materials Certifications

Second fabric

COMPOSITION: 70% VI - 30% LI
 MARTINDALE 20.000 cycles

FIRE RESISTANCE:

Classe 1IM
 EN 1021 Part.1-2
 BS 5852 Crib 5
 M1
 Calif. Bull. 117 June 2013
 IMO 307 (88) Part.8

Second fabric is made of 100% viscose and linen, natural fibers that guarantee the highest safety standards in terms of fireproofing. Without formaldehyde and substance derived from chlorine and bromine,

Second is 100% natural. In the presence of fire, Second fabric carbonizes and creates a protective wall around flames, without melting, with a resistance above 1000°C (1832°F). Its processing gives it a particular herringbone pattern.

CLEANING AND MAINTENANCE

Regular cleaning is important to extend the life of the coating, and keep its appearance unchanged. Dust and dirt can wear out the coating and damage the fire protection.

REGULAR CLEANING: vacuum frequently at a power equal to half the device in use, choosing a smooth spout, without brushing.

STAIN REMOVAL: in case of slight stains, promptly clean the surface. Remove excess liquids or hard parts of dirt with a clean cloth, then proceed on the residue of the stain with a damp cloth or a neutral soap solution. Remove the stain starting from the edge of the stain moving towards the center of it, then rinse with water. Let dry, avoiding direct exposure to sunlight. For localized and more persistent stains, promptly dissolve the stain with colorless ethyl alcohol diluted in 20% water, gently rub and then treat with a neutral soap solution, then rinse well. Do not use bleach.

These tips are cleaning recommendations and do not guarantee complete stain removal. In case of large stains, we recommend contacting an operator specialized in upholstered products cleaning.

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We recommend to always test the cleaning method on a hidden part of the item to check the color resistance.

Colour samples are to be considered approximate for each product. Slight color differences between a lot and the other are to be considered normal.

Materials Certifications

Mirage fabric

Composition: 100% Polyester
 Mantindale: 100.000 cycles

FIRE RESISTANCE:

Classe 1IM
 B1 DIN 4102
 M1
 B1 OENORM B3825
 Q1 OENORM 3800 Part. 1

MIDJ



Nenè P PP Armchair

design Paolo Vernier, 2013

Nenè armchair in polypropylene available in different colours. Suitable for outdoor and indoor use, it is stackable up to ten pieces.

It has the CATAS certification.

Colors and Materials

Structure

Polypropylene

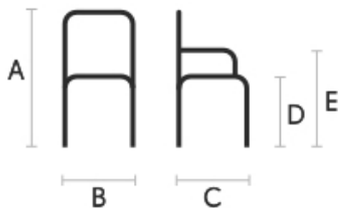
10 Colors

Coating

Polypropylene

10 Colors

Dimensions



	cm	inch
A	81	31.9
B	55	21.7
C	49	19.3
D	46	18.1
E	66	26

Volumetric Details

Weight 9,5 Kg
Volume 0.23 mc
Package 1

Certifications

CATAS
CATAS
EN 1728



Nenè P PP_TS Armchair

design Paolo Vernier, 2013

Nenè armchair with four leg frame in polypropylene. Seat and backrest upholstered with leather, faux leather or fabric.

It has the CATAS certification.

Colors and Materials

Structure

Polypropylene

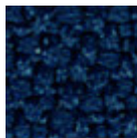
10 Colors

Coating



Second fabric

11 Colors



Mirage fabric

15 Colors



Cotton Club fabric

14 Colors



Fenix Wool fabric

16 Colors



Velvet Superb

15 Colors



Secret faux leather

23 Colors



Vintage faux leather

12 Colors



Visual fabric

13 Colors



Fiore leather

21 Colors



Vintage leather

8 Colors



Main Line Flax fabric

16 Colors



Tessuto Oceanic

13 Colors



Manhattan fabric

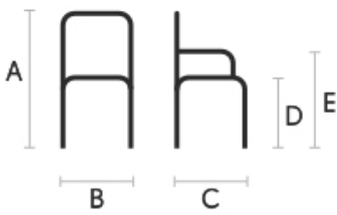
13 Colors



Yoredale fabric

14 Colors

Dimensions



Volumetric Details

Weight 9.5 Kg
Volume 0.23 mc
Package 1

Certifications

CATAS
CATAS
EN 1728

	cm	inch
A	81	31.9
B	55	21.7
C	49	19.3
D	46	18.1
E	66	26

Downloads

[3D Nené PP \(zip\)](https://www.midj.com/images/uploads/resources/nene-pp-3d.zip) - <https://www.midj.com/images/uploads/resources/nene-pp-3d.zip>

Materials Certifications

Polypropylene

Polypropylene is a resistant, non-toxic, odorless, heat resistant and easy to clean plastic material. It is also suitable for outdoor use. Our polypropylene is a material reinforced with glass fiber: an option with excellent mechanical properties that allows the product to be solid and resistant. This material has a marked resistance to fading: a treatment with UV stabilizer and AS antistatic protection works to prolong the beauty of the product by slowing the fading process. However, by exposing the chair to the sun and atmospheric agents for very long periods, the color can undergo alterations. As a thermoplastic material, it is 100% recyclable.

CLEANING AND MAINTENANCE

Polypropylene seats are easy to clean, and do not require the use of specific products, except in the case of stubborn and hard to remove stains. For simple and effective cleaning, use a microfiber cloth soaked in water or a solution of water and neutral soap. In case of stubborn stains, it is possible to act directly on them with a neutral detergent, always with the help of a microfiber cloth. Then rinse with water. Avoid abrasive sponges, stain removers and granular cleaners that could scratch the surface. If using a chlorine-based cleaner, rinse and do not dry in direct sunlight.

These tips are cleaning recommendations and do not guarantee complete stain removal.

We recommend that you always test the cleaning method on a hidden part of the item to check the resistance of the material.

Materials Certifications

Second fabric

COMPOSITION: 70% VI - 30% LI
MARTINDALE 20.000 cycles

FIRE RESISTANCE:

Classe 1IM
EN 1021 Part.1-2
BS 5852 Crib 5
M1
Calif. Bull. 117 June 2013
IMO 307 (88) Part.8

Second fabric is made of 100% viscose and linen, natural fibers that guarantee the highest safety standards in terms of fireproofing. Without formaldehyde and substance derived from chlorine and bromine,

Second is 100% natural. In the presence of fire, Second fabric carbonizes and creates a protective wall around flames, without melting, with a resistance above 1000°C (1832°F). Its processing gives it a particular herringbone pattern.