

mdf italia



© COPYRIGHT 2022 MDF ITALIA SRL SOCIETA' UNIPERSONALE

2021

NEIL TEXTILE CHAIR

Designed by Jean Marie Massaud

A new look for the Neil family, designed by Jean Marie Massaud in 2018 and now becoming an icon of essentiality. Today, the family welcomes the new Neil Textile version with fabric upholstery, paired and simply stretched on the steel frame.

This seat celebrates simplicity, lightness and easily suits different interior contexts.

In Neil Textile the tailoring skill is expressed in the wide choice of fabrics available, enhanced by visible stitching in matching colours, enhancing the design of the seat.

The aesthetics and comfort of Neil Textile is also in the stool version, available in two heights, suitable to connote more informal environments in combination with kitchens, bar counters and high tables.

The Neil collection is also characterised by its sustainable nature. The materials used are 100% recyclable and the seats can be easily disassembled for proper recycling. Sustainability is one of the values that guide several of the French designer's projects: the use of quality materials, combined with values such as expertise and smart production systems, make the product long-lasting and limit waste.

[DISCOVER NEIL STOOL](#)

[DISCOVER NEIL LEATHER CHAIR](#)

[DISCOVER NEIL TWIST CHAIR / NEIL TWIST ARMCHAIR](#)

STRUCTURE

The load-bearing steel frame of the seat and backrest is available in black chrome glossy galvanic finish or in matt black nickel colour powder painted.

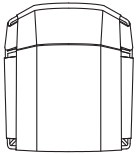
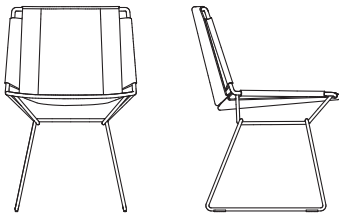
UPHOLSTERY

The fabric upholstery, coupled and simply stretched on the frame, is characterized by riveted seams and colour matching aesthetic stitching on the seat and back, decorations that emphasise the tension and the pattern.

The upholstery fabric is removable.

This product is only suitable for indoor use.

NEIL TEXTILE CHAIR



L50 D58 H80 cm
seat H45 cm

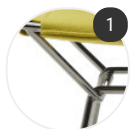
Finishing

The number in the dot corresponds to the number of colour/material finish.

Here below, in the section FINISH OPTIONS, please note all the colours of the materials used for this product.

CHAIR

Structure



Chrome

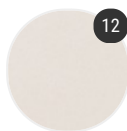


Matt painted

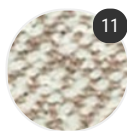
Cover



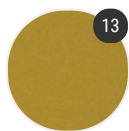
Natura



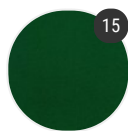
Londra



Parigi



Hero



Sunday

Finish options

STRUCTURE

Chrome



Black chrome

Matt painted



Matt painted
black nickel
X101

COVER

Natura



white R443
Col. 005



light grey
R440 Col. 001



beige R442
Col. 004



medium grey
R441 Col. 002

Londra



white R058
Col. 01



brown R060
Col. 06



grey R063
Col. 09



graphite grey
R062 Col. 08



black R061
Col. 07



red R311 Col.
021



burgundy
R310 Col. 020



rust R312
Col. 023



turtledove
R304 Col. 05



green R306
Col. 012



light blue
R307 Col. 015



blue R308
Col. 016

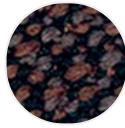
Parigi



White-beige
R429 Col. 001



beige-dark
grey R430
Col. 002



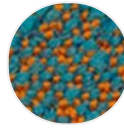
dark grey-
brown R431
Col. 003



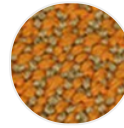
light grey-
dark grey
R432 Col. 004



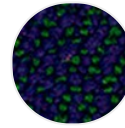
dark grey-
black R433
Col. 005



light blue-
rust R434
Col. 006



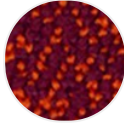
rust-beige
R435 Col. 007



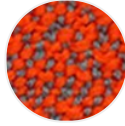
blue-green
R436 Col. 008



green-rust
R437 Col. 009



burgundy-
orange R438
Col. 010



orange-light
blue R439
Col. 011

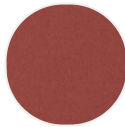
Hero



Mustard
yellow R577
Col. 441



Antique pink
R578 Col.
0511



Coral red
R579 Col.
0541



Brick-red
R587 Col. 481



Sage R580
Col. 931



Graphite grey
R586 Col. 991



Dark grey -
back R588
Col. 791



Medium grey
R582 Col. 141



Dark grey
R583 Col. 181



Black R576
Col. 191



Light grey
R581 Col. 101



Beige R585
Col. 211



Brown R584
Col. 231

Sunday



Loden R573
Col. 009



Bottle green
R572 Col. 008



Lemon
yellow R569
Col. 015



Mustard
yellow R568
Col. 014



Orange
Safran R571
Col. 006



Cayenne
burgundy
R570 Col. 011



Turtledove
R609 Col. 030



Sand R611
Col. 034



White R608
Col. 023



Beige R574
Col. 038



Powder pink
R607 Col. 022



Light green
R610 Col. 032



Powder blue
R605 Col. 002



Dark blue
R606 Col. 004



Black R575
Col. 027