

mdf italia



© COPYRIGHT 2024 MDF ITALIA SRL SOCIETA' UNIPERSONALE

2020-2022

NVL TABLE

Designed by Jean Nouvel Design

A table with contemporary lines and characterized by a strong personality. The distinctive features of Jean Nouvel's architecture are fully manifested in this table and enhance the stylistic elements that have always distinguished his work: pure geometric shapes, formal lightness, graphic lines, rigour.

The simplicity of the shapes harmoniously dialogues with the solidity of the material and plays with contrasts: the tabletop appears thin and light and seems floating above the base.

The central support is composed of two volumes that thin upwards and create two symmetrical bases that support the top, thus recalling the principle of trilith, a structure consisting of two vertical elements supporting a third element set horizontally across the top.

NVL Table becomes part of the MDF Italia collection, enriching the tables collection and offering a new solution for domestic and contract environments.

Simple and elegant, thanks to its round shape it encourages the conviviality among guests in dining rooms or living rooms. In its oval shape it fits perfectly in contract and working contexts, such as executive offices, meeting and representative rooms, encouraging the exchange of ideas between the participants. Whether in the glossy or matt lacquered version or in reconstructed stone, NVL Table reveals its extreme elegance in any environment.

Today, NVL Table extends its range with new finishes: matt or gloss Calacatta gold marble, matt or gloss Carrara white marble, matt or gloss Marquinia black marble. The new marble version fits with ease into large living rooms, meeting rooms and executive offices.

DIMENSIONS AND TYPES

Each table mounts bases of different sizes and types: round model in the diameters 150 or 180 cm, or oval model W200, W250 or 300, are also available. Table height, 74 cm.

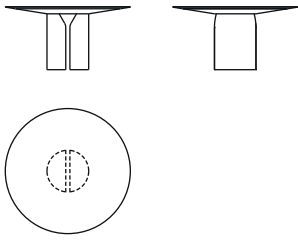
FINISHES

The bases, undertop flange and top are lacquered or faced with the application of 3 mm slabs, in the variants:

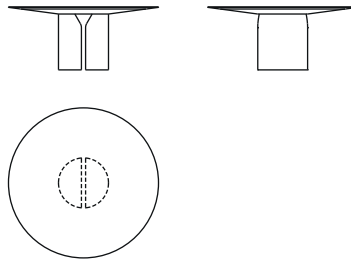
- matt lacquer in white, black and red;
- glossy lacquer (polyester) in white, black, red, coral red, dune, blue navy and English green;
- materials in the variants reconstructed stone Serena, reconstructed stone white Calce, black slate, yellow onyx, pink onyx, red brick and sage green.

Marble top with matt or glossy polyester protection: matt or glossy Calacatta gold with matching base in matt or glossy warm white lacquer; matt or glossy white Carrara with matching base in matt or glossy white lacquer; matt or glossy black Marquinia with matching base in matt or glossy black lacquer.

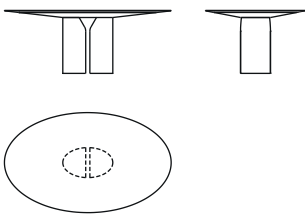
NVL TABLE



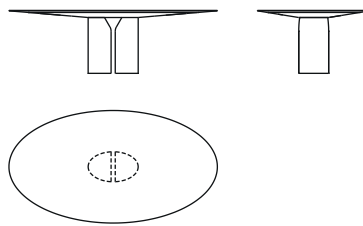
round table
Ø150 H74 cm
base L50 D50



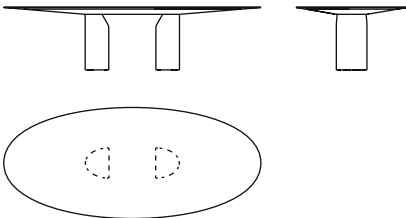
round table
Ø180 H74 cm
base L60 D60



oval table
L200 D120 H74 cm
base L36 D36



oval table
L250 D130 H74 cm
base L60 D36



oval table
L300 D130 H74 cm
base L110 D36

Finishing

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

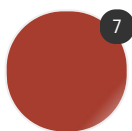
Here below, in the section FINISH OPTIONS, please note all the colours of the materials used for this product.

LAQUERED OR MATERIAL TABLE

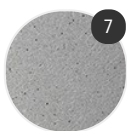
Top/Structure



Matt lacquered



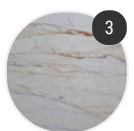
Gloss lacquered



Material

TABLE WITH MARBLE TOP

Top



Marble

Structure

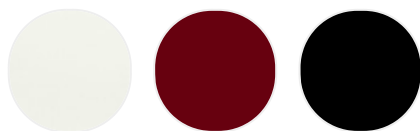


Laquered

Finish options

TOP/STRUCTURE

Matt lacquered



White X042

Red

Black

Gloss lacquered



Coral red

Red

Dune

White

English green

Blue navy

Black

Material



Reconstructed
stone X084

Reconstructed
stone white
Calce X131

Reconstructed
stone black
slate X132

Reconstructed
stone yellow
onyx X133

Reconstructed
stone pink
onyx X134

Reconstructed
stone red
brick X160

Reconstructed
stone sage
green X161

TOP

Marble



Calacatta
matt/gloss
gold marble

Carrara
matt/gloss
white marble

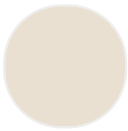
Marquinia
matt/gloss
black marble

STRUCTURE

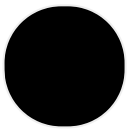
Laquered



matt/gloss
white
lacquered
base



matt/gloss
warm white
lacquered base



matt/gloss
black
lacquered
base