

mdf italia



© COPYRIGHT 2019 MDF ITALIA SRL SOCIETA' UNIPERSONALE

2008

MELODY

Designed by Neuland Industriedesign

An individual flexible and customised furnishing solution, not just a simple bookcase.

This is Melody's visiting card, offering a comfortable and eye-catching horizontal storage, also for big objects. The layout of the shelves with its gritty graphic pattern, sends an idea of movement, a sort of discreet waving. Functionality and modularity have always been key features for the designer duo Neuland Industriedesign, together with a catchy and innovative design. In this case the module is single, but always vertically revertible, which allows to give horizontal continuity or discontinuity to the shelves, by combining more modules. Offered either in a monochromatic version or with contrast backrest, Melody can be modified in time and space, for unique environments.

MELODY IN SHORT

- Horizontal modularity
- Unique graphic pattern
- Different colour options.

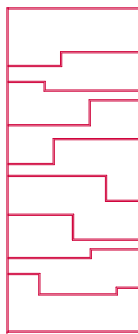
MONOCHROMATIC VERSION

Uprights and shelves in thickness 8 mm, made from MD wood fibreboards, matt lacquer in white (goffered); back from 10 mm thick white melamine-coated board.

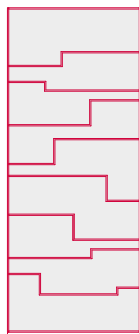
VERSION WITH CONTRAST BACK

Uprights and shelves in thickness 8 mm, made from MD wood fibreboards, matt lacquer in white (goffered); back painted in matt (goffered) medium grey and dove grey.

MELODY



monochromatic version
L88 D25 H217 cm



version with contrast back
L88 D25 H217 cm
back finish
F057 dove grey
F059 medium grey

Finishing

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

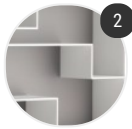
Here below, in the section FINISH OPTIONS, please note all the colours of the materials used for this product.

BOOKCASE

Backrest



Monochromatic



Contrast version

Structure



Matt lacquered

Finish options

BACKREST

Monochromatic



Matt
lacquered
white X042

Contrast version



Matt
lacquered
turtledove



Matt
lacquered
medium grey

STRUCTURE

Matt lacquered



Matt
lacquered
white X042