

PRODUCT FACT SHEET

MINI STACKED SHELF SYSTEM FURNITURE / LIGHTING / ACCESSORIES

JDS Architects on the design "How to be specific and generic altogether? Shelving systems have a tendency to achieve one concern but never both. We decided to dimension shelving units based on the generic measurements of things to store and display while allowing for them to be combined according to specific needs and desires. The result can be at times a random stack of boxes or a coordinated grid of efficient storage... or both!"

PROCESS

White cubes: Every side is cut out of MDF, then assembled, glued together and painted with three layers of PU lacquer. Ash cubes: Every side is cut out of MDF with ash veneer, then assembled and glued together.

DESIGNED BY / YEAR OF DESIGN

JDS Architects / 2012

TYPE

Stackable shelf system, all modules with backboards. Medium ash also available with grey or yellow backboard.

DESCRIPTION

Mini Stacked by JDS Architects is a small and versatile addition to the Stacked system. The cubes hang neatly on the wall individually or together, creating graphic and functional storage.

ENVIRONMENT

Indoor / Free standing or wall mounted

MODULE DIMENSIONS (CM)

Small: W 33,2 D 26 H 16,6
Medium: W 33,2 D 26 H 33,2
Large: W 49,8 D 26 H 24,9

Clips: W 2,5 D 1,6 H 2,5

MATERIAL

Stacked cubes: MDF ash veneer
Stacked clips: Powder coated steel

COLOUR / REFERENCE CODE

Stacked: White, Ash
Stacked Clips: White, Rose, Yellow, Grey

CLEANING INSTRUCTIONS

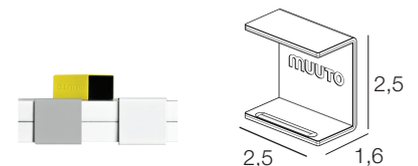
Remove dust from shelves with a soft cloth or remove abrasive dust particles. When necessary clean with moist cloth. For wood veneer finishes. dry immediatly with a soft cloth following wood grains. The wood should not be subjected to excessive heat, direct sunlight or humidity.

CERTIFICATION

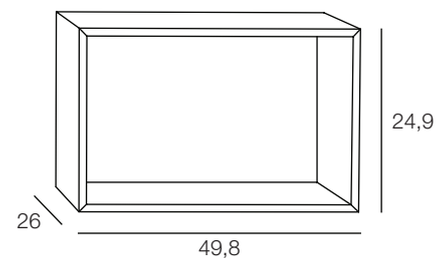
Tested according to: EN 14749:2005 Domestic and kitchen storage units and worktops - Safety requirements and test methods. Clauses 6.3.2, 6.3.8.2. ISO 7170:2005 Furniture - Storage units - Determination of strength and durability. Loading according to ISO 7170:2005, test level 2. Clauses 6.2.1.

ABOUT THE DESIGNER

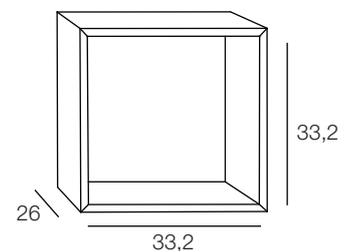
Copenhagen based Julien De Smedt is the co-founder of PLOT and an internationally acclaimed architect. He is recognized for his ability to always take a fresh look at things. His works challenge conventions and many have been awarded.



LARGE



MEDIUM



SMALL

