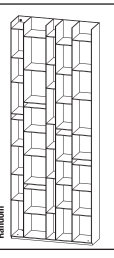
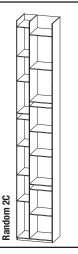
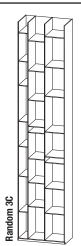
Design Week Awards, 2006 category Furniture Design

EDIDA - Elle Decoration International Design Award, 2006 category Furniture

ADI Design Index 2006 selected for the XXI Compasso d'Oro ADI







Random

The iconic Random bookcase is renewed and the product range welcomes new modules and colours.

The two dimensional variants, named 2C and 3C, make Random flexible and adaptable to all spaces in a home and to different market demands.

The new elements can express unique style even if they are of modest size, perfect in small spaces or dedicated niches.

Also, when combined with the Random module, they renew the collection's modularity to create new and different configurations.

Adding the colour medium grey to the classic matt white has made it possible to create different accents and to bring new value to the product's distinctive shape. This new neutral colour makes the piece perfectly adaptable to any furnishing scheme.

Another new aspect is the contrasting variant, which introduces two one-of-a-kind modules that can highlight the iconic lines of the Random collection with an interesting application of chiaroscuro imagery.

Monochromatic version (Random, Random 2C and Random 3C)

A bookcase made of 6 mm thick mediumdensity wood fibreboards, with matt lacquer (micro-goffered) in white or medium grey, and back of melamine-coated board (thickness 10 mm).

Contrasting version (only for Random)

Two types are available:

- structure (sides and shelves) matt lacquered in white, back lacquered in matt medium grey;
- structure (sides and shelves) matt lacquered in medium grey, back lacquered in matt white.

Compartments in standard sizes. The shelves are fit into the backs through concealed dovetail slots.

With adjustable feet to 15 mm.

For safety reasons, it is highly recommended to fix the unit to the wall. Please note: it is suggested not to fix the units horizontally

Possibility of large-sized configurations by flanking.

The new modules, with 2 and 3 spans, can be used alone or combined with the standard model to allow greater flexibility and improve the modularity of the entire collection.

Dimensions

- Random: height 217, width 81.6 cm, depth 25 cm
- Random 3C (3 spans): height 217, width 46.4 cm, depth 25 cm
- Random 2C (2 spans): height 217, width 35.8 cm, depth 25 cm

For further information about specs, please refer to pricelist, section 8 tables of materials/colours.

BOX A, B and C

The new decoration elements are inspired by modern artworks to add colour and functionality to some modules of Random bookcase. Boxes coated in artificial fibre canvas in the following colours: white, black, grey, dove grey, red, yellow and blue.

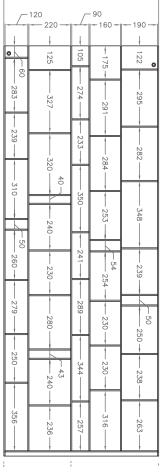
The body is always dove grey.

Versions.

- BOX A L21.6 D22.5 H27.8 cm
- BOX B L8.6 D22.5 H34.8 cm
- BOX C L18.6 D22.5 H29.3 cm

The standard sizes of Random compartments make box position compulsory (see drawing on next page)





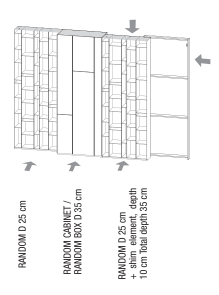
816

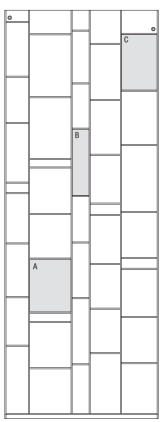
MODULE 2C	MODULE 3C
1	

L81.6 - P25 - H217 Random Random 2C L35.8 - P25 - H217 Random 3C L46.4 - P25 - H217

Shim element

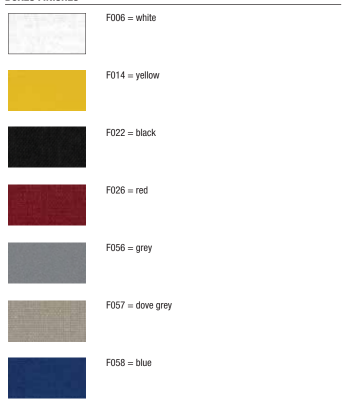
A shim element, **only white-lacquered**, in depth for the coplanar flanking of Random with Random Cabinet and Random Box is available.





NB: The standard sizes of Random compartments make box position compulsory

BOXES FINISHES



RANDOM



monochromatic version matt lacquered white X042



monochromatic version matt lacquered medium grey X093



version with contrast back back: matt lacq. medium grey X093 frame: matt lacquered white X042

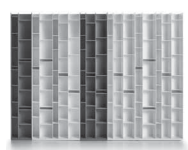


version with contrast back back: matt lacquered white X042 frame: matt lacq. medium grey X093

EXAMPLES OF COMPOSITIONS



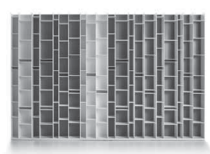
2C + RANDOM + 3C (L163 D25 H217)



2C + RANDOM + 2x3C + RANDOM (**L291** D25 H217)



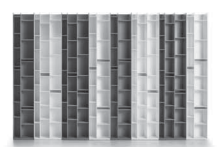
3C + RANDOM +2C (**L163** D25 H217)



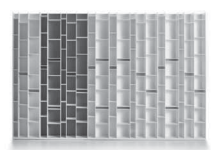
2C + RANDOM + 3C + 2xRANDOM (**L326** D25 H217)



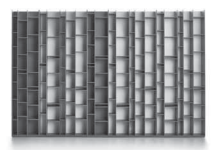
2C + RANDOM + 2x3C (**L209** D25 H217)



2C + 2x3C + 2x2C + 2x3C + 2C (**L328** D25 H217)



3C + RANDOM +2C + RANDOM (**L326** D25 H217)



3C + RANDOM + 2C + 2xRANDOM (**L326** D25 H217)