M. Mariani with AedasR&D

XXII Compasso d'Oro ADI special mention





#### gloss finish

Please, always check the availability with our Sales Department

It is a universal modular system made up of square modules with shelves and cabinets. Its main characteristics are easy adjustment to space and easy change over years.

Any particular combination of modules is the result of the interaction between the needs of end-users and the virtual construction programme accessible from the web.

The modules, differentiated by the depth of the shelves and the dims of the cabinets, can be used according to the four main rotations: to each rotation corresponds a different use of the module and a different dialogue with the adjoining elements.

Thanks to various wall-mounting systems, different versions are available: hanging, ground-resting without cable management, or with cable management and also TV installation.

#### **Finish**

#### Matt finish version

The modules are made from MD wood fibreboards. lacquered matt white.

The module "A box" and the door of the modules D box and D box slot are available also in yellow, sand, light blue and anthracite.

#### **Gloss finish version**

The modules are made from MD wood fibreboards, lacquered gloss white.

The opening of the door in the module A Box is meant on the right as shown in the technical diagram.

Cabinets are closed with a 12 mm thick door. With modules A, C, C33, D, D box also a SLOT version (for cable management) is provided: in this case, they come with openings in natural anodized aluminium for cable access, in size 80x70mm with modules A and C, 210x70mm with modules D and D box and 136x100 mm with module C33 (with a double opening). With SLOT modules, units with cable management are provided.

#### Dims

Square modules with a 60 cm side, depth of the shelves 22 or 33 cm, depth of the cabinets 38 or 48 cm.

Plinths in height 8 cm.

With modules A,B and C each shelf has a max. capacity load of 20 kg; with module C33 10

#### **Compositions**

Various wall-mounting systems allow the creation of hanging versions, ground-resting versions, either without cable management, or with cable management and also TV installation

With hanging and ground-resting versions the distance from the wall is 4 cm.

Units with cable management (which are ground-resting only) make use of at least one module with an opening for cable access; the overall distance from the wall is 10 cm. The usable space of 8 cm allows cable access for any audio-visual connection.

Max. height of units with cable management: 300 cm.

Each composition (either hanging, or groundresting with or without cable management) is provided with its own standard wall installation kit based on its dimensions

Please see notes on the following page.

#### Installation kit

It comprises:

- S shaped length bars made of steel, to which the single modules are attached
- T shaped module connecting bars in
- Coupling devices for wall adjustment
- Side stopper for module adjustment in lenath
- Perimeter closing panels (provided with a brush to adapt to uneven walls) and plinth, made in gloss or matt white lacquered aluminium
- Plinths for ground-resting versions, either with or without cable management, made from MD wood fibreboards, in matt or aloss white
- U shaped uprights in steel, only for units with cable management.

The system is provided with coupling devices for depth adjustment to allow a proper

verticality in the unit even in case walls are not completely flat.

The length bars and the uprights are predrilled for an easier adjustment of the unit to the various kinds of wall, plasterboard etc..

Please note: with units with cable management the TV must always be positioned between 4 or 6 modules (D and D slot) according to its dimensions.

Max. weight of TV installed on 4 panels: 80 ka.

The TV can be installed on the modules by means of length supporting bars easy to find on the market. The bar must always be screwed to more panels (please see diagrams).

No extendable arm systems are available with these units.

For any further information, please see Installation Instructions of the Vita System on the reserved area of the website www.mdfitalia.it.

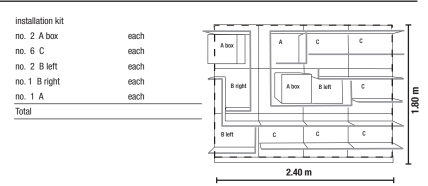
For further information about specs, please refer to pricelist, section 8 tables of materials/colours.



#### How to price a composition

A composition is priced by adding the price of the modules used to the price of the specified installation kit. The kit price is obtained by multiplying the perimeter of the composition by the price per linear metre of the specified version: hanging, ground-resting, or with cable management (see page 3.50).

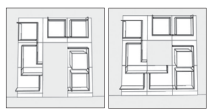
Example (with a ground-resting matt lacquered composition as per drawing): the perimeter is  $8.4\ m$  .



#### Recommendations for the composition

- Units with cable management must rest on the ground.
- Compositions with a blank space in the middle cannot be made either in the hanging or in the ground-resting version.

Bridge-like compositions are possible with the hanging version, not with the ground-resting one.



Examples of compositions which cannot be made.

#### Configurator



The construction programme available in the website *www.mdfitalia.it* produces neverending simulations generating ever-changing compositions based on a set of data.

The input data to select are:

- · dimension of the space to use
- ground-resting or hung version
- · type of modules
- · system with or without electrification
- matt or gloss version.

The configurator allows changes or additional customisations: each configuration can be completely or partially re-designed so as to meet any functional or formal requirements.

# The configurator is the tool for pricing the unit rapidly and for placing an order.

# How to place an order

Once the composition is completed by using the configurator (following the instructions in the website *www.mdfitalia.it*), two are the ways of sending the order to MDF Italia:

### By e-mail:

Once the desired composition is completed:

a- from the menu *file* select the option save file... and save the unit reporting the name of the file (for example, by customer's reference)

b- send an e-mail to webmail@mdfitalia.it attaching the previously-saved file and adding the identification data of the dealer , the customer's reference and any note, if needed, regarding lead time and delivery address if other than what generally reported.

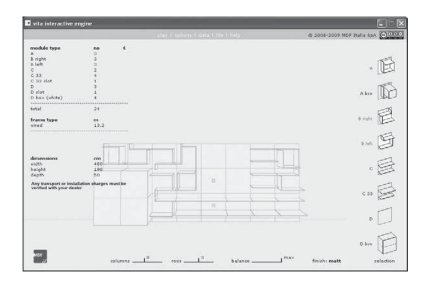
### • By fax:

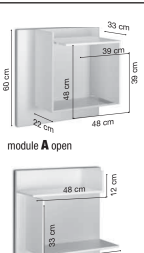
Once the desired composition is completed in frontal position:

- a- from the menu *data*, select the option *display statistics*
- b- from the menu file, select the option

- save image... and save the composition reporting the name of the file
- c- open and print the saved file and then send a fax to MDF Italia spa adding the identification data of the dealer, the customer's reference, and any note, if needed, regarding lead time and delivery address if other than what generally reported.

**Please note:** all graphic elements of the configurator are merely indicative.







module **A slot** with opening for cable access

\_\_\_48 cm 33 cm 33 cm 48 cm

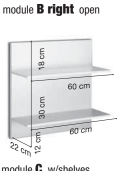
module A box cabinet





33 cm

module **B left** open









module **C** w/shelves

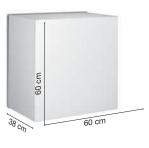
module **C slot** with opening for cable access

module C33 w/shelves

module **C33 slot** with opening for cable access







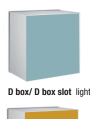
module **D** plain panel

module **D slot** with opening for cable access

module **D** box cabinet with inside shelf module **D** box slot with inside shelf and opening for cable access

Coloured finishes with the matt version: cabinet A box and doors of D box/D box slot

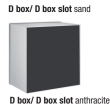






D box/ D box slot light blue

D box/ D box slot yellow



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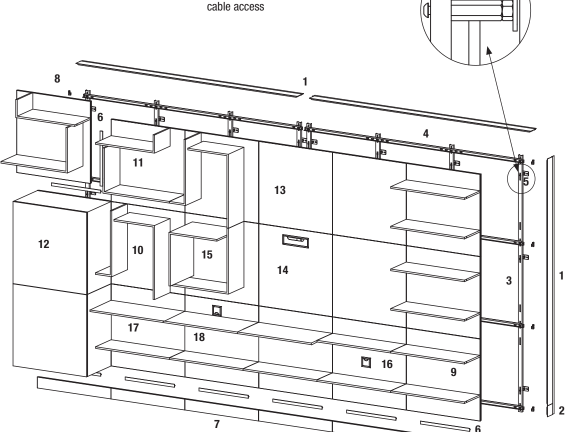


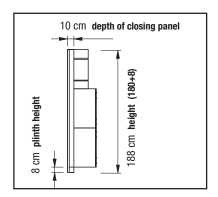
### Installation kit for the ground-resting version with cable management:

- Perimeter closing panel Plinth closing panel
- 2
- 3 U shaped upright
- 4 S shaped installation bar
- 5 Coupling device for wall adjustment
- T shaped panel connecting bar
- 7 Plinth
- Side stopper for adjustment

# Modules:

- 9 module C
- 10 module B left
- 11 module B right
- 12 module D box
- 13 module D
- module D slot with opening for cable access
- 15 module A
- 16 module C slot with opening for cable access
- 17 module C33
- 18 module C33 slot with opening for





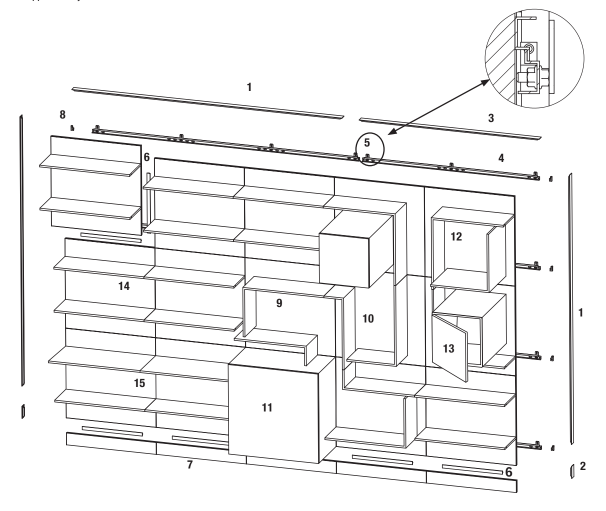


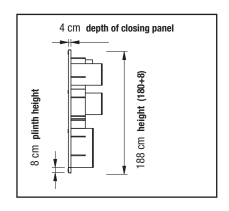
# Installation kit for the ground-resting

- Perimeter closing panel Plinth closing panel
- 2
- 3 Perimeter closing panel
- S shaped installation bar
- Coupling device for wall adjustment
- T shaped module connecting bar
- Plinth
- Side stopper for adjustment

### **Modules:**

- module B left
- 10 module B right
- 11 module D box
- 12 module A
- 13 module A box
- 14 module C
- 15 module C33





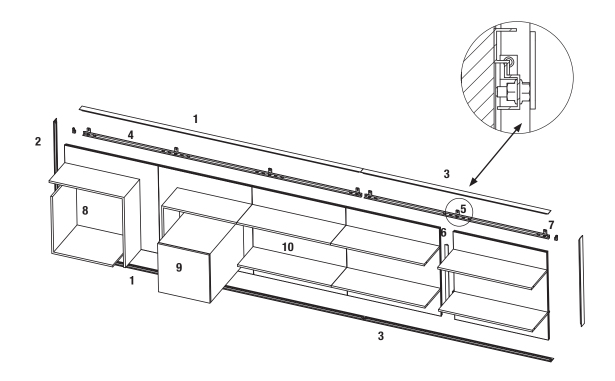


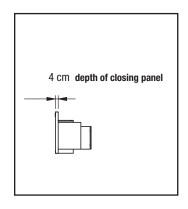
# Installation kit for hanging version:

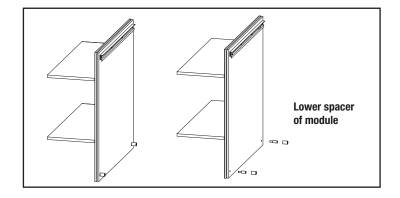
- Perimeter closing panel Perimeter closing panel Perimeter closing panel 1
- 2 3
- S shaped installation bar
- Coupling device for wall adjustment
- T shaped module connecting bar Side stopper for adjustment
- 67

# Modules:

- 8 module A9 module A box10 module C

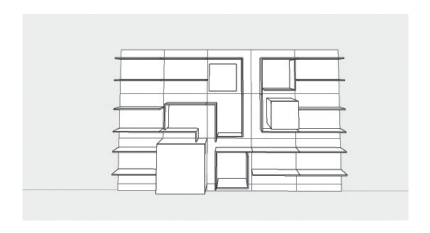








# A) - ground-resting composition 300 x H 180 cm + plinth 8 cm

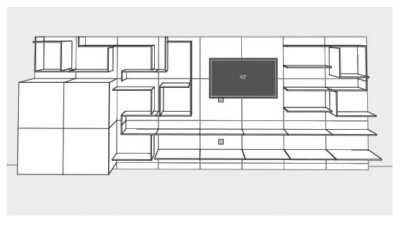


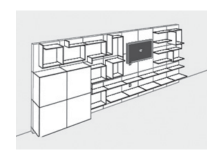


- 2 modules A
- 2 modules A box (white)
- 1 module B left
- 1 module B right
- 8 modules C
- 1 module D box (white)

installation kit for ground-resting version (perimeter 9.6 m)

# B) - composition with cable management 480 x H 180 cm + plinth 8 cm

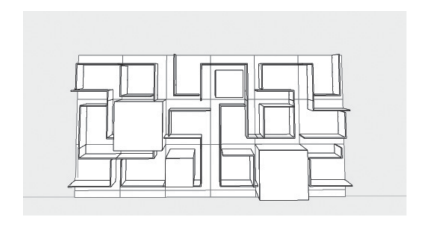




- 3 modules A
- 3 modules B left
- 3 modules B right
- 2 modules C
- 3 modules D
- 1 module D slot
- 4 modules D box (white)
- 4 modules C33
- 1 module C33 slot

installation kit for version with cable management (perimeter 13.2 m)

# C) - ground-resting composition 360 x H 180 cm + plinth 8 cm

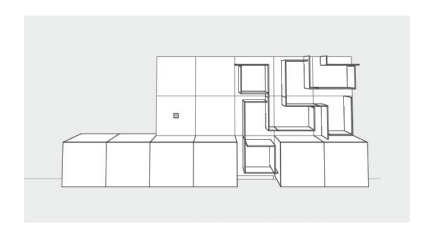


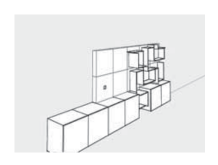


- modules A
- modules A box (white)
- 2 modules B left
- 5 modules B right
- modules D box (white)

installation kit for ground-resting version (perimeter 10.8 m)

# D) - composition with cable management 420 x H 180 cm + plinth 8 cm



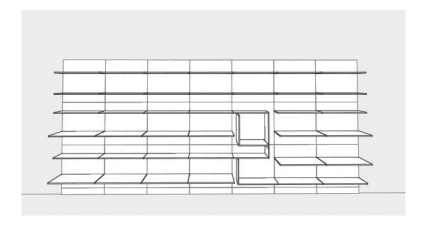


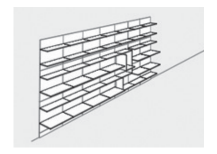
- modules A 2
- 2
- modules B left modules B right
- 3 modules D
- module D slot
- modules D box (white)

installation kit for version with cable management (perimeter 12 m)



# E) - ground-resting composition 420 x H 180 cm + plinth 8 cm

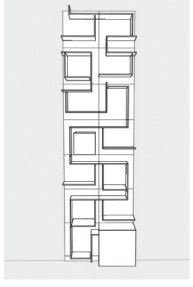


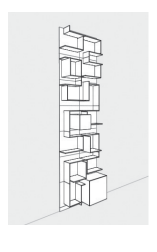


- 1 module A
- 1 module B right
- 7 modules C
- 12 modules C33

installation kit for ground-resting version (perimeter 12 m)

# F) - ground-resting composition 120 x H 420 cm + plinth 8 cm

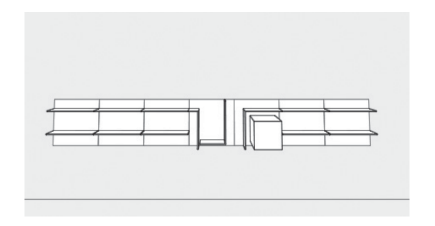


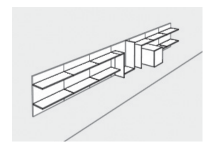


- 3 modules A
- 1 module A box (white)
- 5 modules B left
- 4 modules B right
- 1 module D box (white)

installation kit for ground-resting version (perimeter 10.8 m)

# G) - hanging composition 420 x H 60 cm

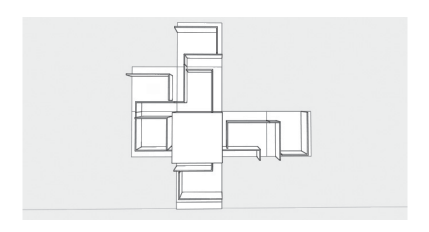


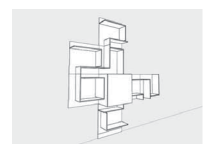


- module A box (white)
- module B right 1

5 modules C installation kit for hanging version (perimeter 9.6 m)

# H) - ground-resting composition 240 x H 240 cm + plinth 8 cm



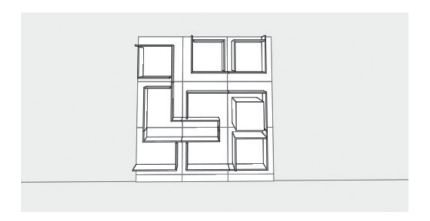


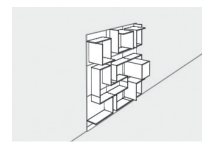
- module A
- 2 modules B left
- modules B right
- module D box (white)

installation kit for ground-resting version (perimeter 9.6 m)



# I) - ground-resting composition 180 x H 180 cm + plinth 8 cm

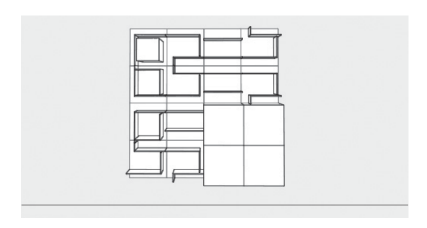


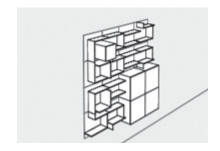


- modules A
- module A box (white)
- module B left 2
- module B right

installation kit for ground-resting version (perimeter 7.2 m)

# L) - hanging composition 240 x H 240 cm





- modules A 2
- module A box (white) modules B left
- 3 modules B right
- modules C
- modules D box (white) installation kit for hanging version (perimeter 9.6 m)