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LIVING BOX — VINCENT VAN DUYSEN 2022



A new proposal that expands the offering of a highly successful product, responding to storage needs, where the simplicity of the lines is expressed through precious materials and careful craftsmanship. The interior space is divided and enclosed by sliding "Stripe" doors, already used in Molteni&C Kitchen Dada Engineered kitchens, made with a wood frame and central glass. The doors are placed in the heart of the compositions, creating private spaces, while the precious boxes remain at both ends, already available. The finishes remain those of the Living Box. An additional novelty is the possibility of adding LED lighting on the vertical sides, creating a refined lighting effect that frames the interior space.

DATASHEET

FINISHES

finishes components		pewter colour/	wood	marble	painted pewter colour/iris	transparent glass	Wood eucalyptus
		iris			C01001/1115		sunrise oak
box - structure (sides, base and internal back)			•				coffee oak
box - top frame		•					Marble
box - top upper insert			•	•			Sahara noir emperador dark
drawer / TAPE module			•		•		breccia capraia
Stripe sliding door	frame and grid		•				
	glass					•	
partitions for box sliding door	sides		•				
	shelves		•		•		

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TECHNICAL INFORMATION

BOX STRUCTURE

Adjustable, floor-standing supportive frame in painted tubular metal, to which are fixed parts made of chipboard panel coated with an Oak or Eucalyptus wood veneer (sides, back and base).

TOP

Frame in painted, extruded and die-cast aluminium, assembled with a chipboard undertop with melamine facing. Upper insert in marble or chipboard panel coated with an Oak or Eucalyptus wood veneer.

DRAWER MODULE / TAPE MODULE / PARTITIONS

In chipboard panel with melamine facing painted in the colour range or coated with an Oak or Eucalyptus veneer.

SLIDING DOOR

Aluminium frame coated with Oak or Eucalyptus wood veneer. Solid Ayous grid coated with Oak or Eucalyptus wood veneer. 4 mm thick transparent extra-clear tempered glass.

SLIDING TRACK

Extruded aluminium with sliding components in various materials.



DATASHEET

REGISTERED DESIGN 2025

Dimensions in centimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

MODULARITY

- ► With Living box, customers can create multiple compositions by exploiting the space in the most useful way possible.
- ► The inside width of the box is 4,4 cm less than the finished size.
- ▶ The modules can never be placed alongside the internal side as the rear of the box features a curved element, connecting the side and the back, in which the vertical LED is inserted.
- > The minimum technical distance from the side for positioning the modules is 8,3 cm but, to make the most of the internal lighting, it is advisable to follow the spacing in the diagrams below.
- All modules can be a drawer or TAPE. In the event of using a TAPE module, if you require a wire passage on the internal back, please specify the position of the TAPE module as shown in the examples.

Solutions without sliding doors



DATASHEET

MODULARITY

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DATASHEET

REGISTERED DESIGN 2025

Dimensions in centimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

MODULARITY

- The boxes with sliding doors are always equipped with partitions in the central part.
 The side compartments can be occupied by the drawer/TAPE modules in the modularity shown below.
- ► The sliding doors are considered closed in the central position.
- ► In the width 230, with single door, the opening is always left.

Solutions with sliding doors

Front view with doors

W 230 - 90 1/2"

Front view without doors

74,1 	 72,9 	 74,1 	
		51	

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W 280 - 110 1/4"



W 330 - 129 7/8"



W 380 - 149 5/8"





80,3	79,2	79,2	80,3
31 ^{5/8"}	31 1/8"	31 1/8"	31 ⁵ /8" —
			<u>├── 51 / 67,5 ─</u>

92,8	91,7	91,7	92,8
36 1/2"	36 1/8"	36 1/8"	
			<u> </u>

DATASHEET

FEATURES

The rear of Living box comes with a cavity for the passage of wires and electrical connections. This compartment is closed by a removable back which, in the centre of room version, hides wires and cables, allowing them to exit onto the floor (see "Centre of room section").

As for the wall-mounted version, the removable back (which is not visible) can be prepared during installation to adapt to specific situations. It comes as standard with wire passages to access the cavity.

Example of lighting wire passage





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Top upper insert

The upper insert of the top (in wood and marble) is divided into two parts with a central joint in the W 330 and W 380 versions of the boxes, while in the W 230 and W 280 versions it comes in a single piece. The wood insert is always joined by inlay as per the drawing below.



LED lighting In both the wall-mounted and centre of room versions, the box can be equipped internally with LED lighting. The LED lighting is specific for versions without sliding doors or versions with sliding doors (see page 11) The system can be managed with a controlled socket or with a remote control kit with dimmer (optional).

box version without sliding doors





box version with sliding doors







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FEATURES

With Living box, the customer can create hi-fi solutions (TV + TV accessories) using the TAPE module and relating wire passages. Below are a few example.

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ΗI









Solution 3 top wire passage compartment with sliding doors



internal back wire passage compartment with sliding doors

Solution 4 internal back wire passage

Top wire passage

The Living box top may be accessorised with a rectangular wire passage in the same finish as the upper insert. When ordering, please specify the position of the wire passage. The position of the wire passages cannot be changed not to interfere with the metal structure of the box.



Internal back wire passage

The back of the Living box may be accessorised with a rectangular wire passage in the same finish as the back for communication with the TAPE module. When ordering, please specify the position of the TAPE module so as to place the wire passage accordingly (see composition diagrams on page 3/4). Otherwise, the wire passage may be made by the customer.



DATASHEET

DIMENSIONS

- ► No reductions of any kind are possible.
- ► The upper insert of the top (in wood and marble) is divided into two parts with a central joint in the W 330 and W 380 versions of the boxes, while in the W 230 and W 280 versions it comes in a single piece.
- ► When ordering, please specify:
- box wood
- top insert finish - top frame finish





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DATASHEET

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DIMENSIONS

- ► No reductions of any kind or changes to the typologies are possible.
- ► The partitions and sliding doors cannot be used separately.
- ► Stripe doors with extra-clear transparent glass and wood slats.
- ► Sliding doors and partitions cannot be added at a next stage.



AS07/04

AS14/04

AS16/04

AS19/04

DATASHEET

DIMENSIONS

- ► No reductions of any kind are possible.
- ► The drawer and TAPE modules may be positioned freely inside the box, except that the positioning of the TAPE module should be specified if a wire passage is required on the internal back (see page 7).
- ► The TAPE module is always equipped with rear access and upper wire passage.
- ► The drawers and TAPE modules are always fully extractable.
- ► The W 51 module is specifically designed for use on the sides of the partition for sliding doors.



D 46 - 18 1/8" H 26 - 10 1/4"









MT11/02

TV signal transceiver system with LED light (transmission frequency from 30 to 38 Khz)



DATASHEET

DIMENSIONS

The lighting systems can be managed with a controlled socket or with a remote control kit with brightness regulator (optional).

	LED lighting for box without sliding doors	W 230 - 90 ¹ /2"	W 280 - 110 ¹ /4"	W 330 - 129 ⁷ /8"	W 380 - 149 5/8"	Remote control kit with dimmer (optional)
	nr. 2 horizontal leds (rear and front)					
	nr. 2 rear vertical leds					Ĩ
Molteni & C		EIL23/06	EIL28/06	EIL33/06	EIL38/06	EKRR1
11—	LED lighting for boxes with sliding doors	W 230 - 90 1/2"	W 280 - 110 1/4"	W 330 - 129 7/8"	W 380 - 149 5/8"	Remote control kit with dimmer (optional)
11	nr. 1 rear horizontal led nr. 4 (W 230) or 6 rear vertical led	Ī]		Ĩ
		EIL23/06S	EIL28/06S	EIL33/06S	EIL38/06S	EKRR1

DATASHEET