

"Contatto" is a family of light and functional compositions.

Like a painting, the compositions are hung on the wall emphasising the essential nature of the composition and its dimensions. The characterising element of all compositions is the vertical backpanel which, besides having a structural function, houses the cabling system inside it. This vertical load-bearing panel can be furnished with or without a pull-out electrification system. This element also distances the composition from the wall adding a feeling of lightness to it. Thin panel sides and shelves create the support structure that alternates solid and void spaces, breaking up the monolithic vision of the various compositions. The "Contatto" family is composed of living area solutions like bookcases, bookcases with TV support, sideboards, desks. To this proposal an innovative solution is added, the bookcase module with a bioethanol fireplace.

AVAILABLE FINISHES

Sand lacquered: steel, UE white, brown, titanium

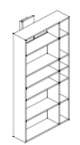


ABACO

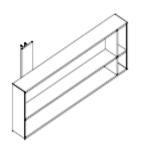




Vertical bookcase



Floor standing sideboards and hanging sideboards



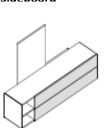
TV cabinet



Bookcase with doors

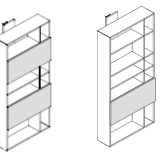


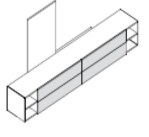
Sideboard



Library fireplace



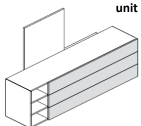


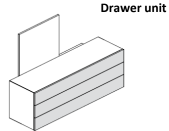


CERTIFICATIONS

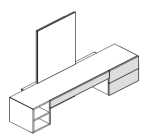


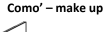
Drawer unit with open

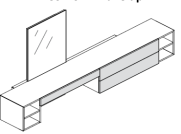




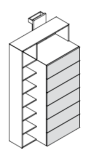
Desk



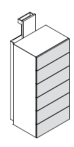




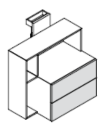
Tall chest of drawers with open unit



Tall chest of drawers



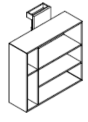
Bedside table with open unit



Bedside table



Open bedside table



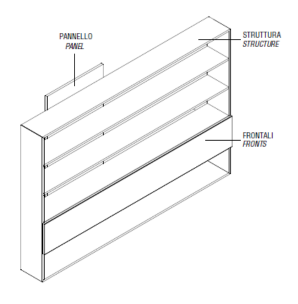
CERTIFICAZIONI

Il prodotto rispetta tutte le prescrizioni per la sicurezza e ha raggiunto i più alti livelli sui certificati prestazionali.

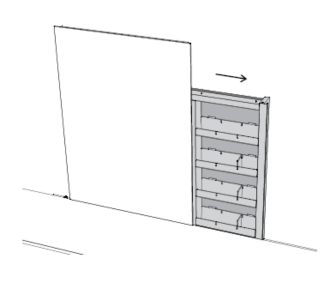


STRUCTURE AND ELECTRIFICATION

The vertical panel, a load-bearing and ornamental panel, houses a metal frame inside it fixed to the wall. Inside it there are the cables and the sockets are fixed on a pull-out trolley. By pulling out the trolley, it is easy to access the sockets for the functioning of hi-fi equipment and TV.







The compositions with electrification system may be equipped with sockets kits

Kit A: 2 universal sockets

Kit B: 3 universal sockets + switch

Kit C: 2 universal sockets + switch, 1 TV outlet + 1 sat outlet, with 2900 mm extended cables and sockets

Kit D: 1 TV outlet + 1 sat outlet, 1 RJ45 cat. 6, 1 data outlet, 1 RJ11 telephone outlet, with 2900 mm extended cables and sockets.

All compositions have a courtesy light as optional illuminating the furniture back, thus giving the idea of the bookcase hanging from the wall and from the floor. A continuous row of led lights is positioned in correspondence of the fixing of the vertical panel and of the horizontal side to the wall.

CERTIFICATIONS



Product: BOOKCASES (I)

TECHCNICAL FEATURES

Structure

The modules structure is made of 18 mm thick MDF panels. The vertical and the horizontal panel are joined at 45°.

Doors

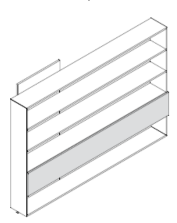
The doors are made of a 22 mm thick wood particleboard panel with a sand lacquered or glossy sand lacquered surface Push-pull opening system.

FINISHES

Sand lacquered: Steel, UE white, brown, titanium

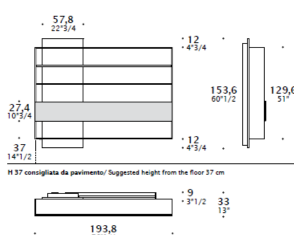
Bookcase

The bookcase composition, besides the standard load-bearing vertical panel, is characterized by free standing shelves with not back and by a horizontal module with flap doors



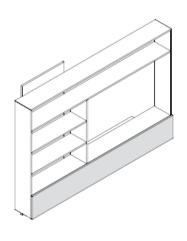
L 193,8 H 153,6 P 33

Possibility to insert a LED lighting kit for a backlit structure



Bookcase with TV cabinet

This composition breaks the horizontal structure of the shelves to open a wide compartment for inserting the TV that may be hung on the wall or left resting on the composition itself. Also here a horizontal module with flap door creates a close compartment.

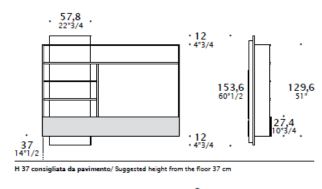


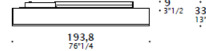
L 193,8 H 153,6 D 33

Kit C

Possibility to insert a LED lighting kit for a backlit structure

Possibility to insert a frame for electrification. Kit available sockets: Kit B Kit B + kit D





CERTIFICATIONS



Product: BOOKCASES (II)

TECHCNICAL FEATURES

Structure

The modules structure is made of 18 mm thick MDF panels. The vertical and the horizontal panel are joined at 45°.

Doors

The doors are made of a 22 mm thick wood particleboard panel with a sand lacquered or glossy sand lacquered surface Push-pull opening system.



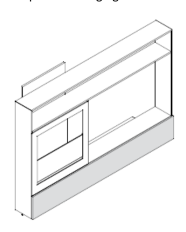
Sand lacquered: Steel, UE white, brown, titanium

Bookcase-fireplace

Innovative solution combining the furniture with the fire element. A bio-ethanol fireplace is inserted in a bookcase composition hanging from the wall as it were a picture to contemplate.

74,6 29"3/8

37 14"1/2



L 193,8 H 153,6 D 33

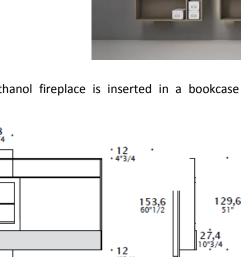
Possibility to insert a LED lighting kit for a backlit structure

Possibility to insert a frame for electrification. Kit available sockets:

Kit B

Kit B + kit D

Kit C

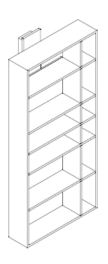


137 consigliata da pavimento/ Suggested height from the floor 37 cm



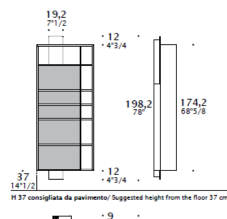
Vertical bookcase

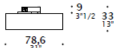
This bookcase, developed vertically, may be closed with flap doors or up-and-over doors, thus creating a rhythmic alternation of solid or void spaces.



L 78,6 H 198,2 D 33

Possibility to insert a LED lighting kit for a backlit structure





CERTIFICATIONS



Product: BOOKCASES (III)

TECHCNICAL FEATURES

Structure

The modules structure is made of 18 mm thick MDF panels. The vertical and the horizontal panel are joined at 45°.

Doors

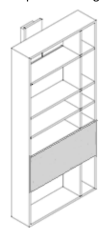
The doors are made of a 22 mm thick wood particleboard panel with a sand lacquered or glossy sand lacquered surface Push-pull opening system.

FINISHES

Sand lacquered: Steel, UE white, brown, titanium

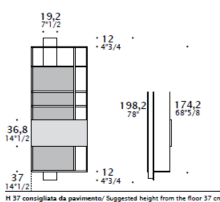
Vertical bookcase with folding panels

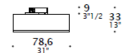
Innovative solution combining the furniture with the fire element. A bio-ethanol fireplace is inserted in a bookcase composition hanging from the wall as it were a picture to contemplate.



L 78,6 H 198,2 **D** 33

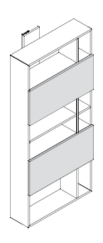
Possibility to insert a LED lighting kit for a backlit structure



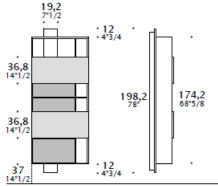


Bookcase with folding panels and up-and-over door

This bookcase, developed vertically, may be closed with folding panels or up-and-over doors, thus creating a rhythmic alternation of solid or empty spaces.



L 78,6 H 198,2 **D** 33 Possibility to insert a LED lighting kit for a backlit structure



gliata da pavimento/ Suggested height from the floor 37 cm



CERTIFICATIONS



Product: BOOKCASES (IV)

TECHCNICAL FEATURES

Structure

The modules structure is made of 18 mm thick MDF panels. The vertical and the horizontal panel are joined at 45°.

Doors

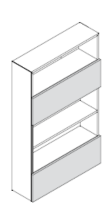
The doors are made of a 22 mm thick wood particleboard panel with a sand lacquered or glossy sand lacquered surface Push-pull opening system.

FINISHES

Sand lacquered: Steel, UE white, brown, titanium

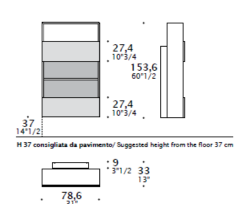
Bookcase with 2 folding panels

Bookcase composition consisting of two flap doors alternating with open compartments. In this configuration the hidden load-bearing panel increases the feeling of lightness of the collection



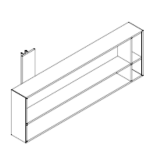
L 78,6 H 153,6 D 33

Possibility to insert a LED lighting kit for a backlit structure



Hanging open bookcase

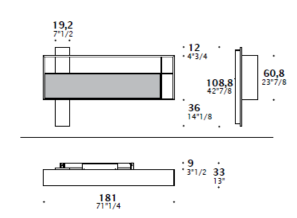
This horizontal bookcase, besides the standard load-bearing vertical panel, is designed with free standing shelves with small side compartments emphasizing the feeling of lightness



L 181 H 108,8

D 33

Possibility to insert a LED lighting kit for a backlit structure



CERTIFICATIONS

Product: SIDEBOARDS

Structure

The modules structure is made of 18 mm thick MDF panels. The vertical and the horizontal panel are joined at 45°.

Doors

The doors are made of a 22 mm thick wood particleboard panel with a sand lacquered or glossy sand lacquered surface Push-pull opening system.

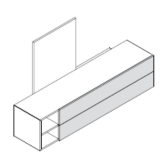
FINISHES

Sand lacquered: steel, UE white, brown, titanium



Sideboard with 1 flap door

Composition with limited dimensions but wide compartments thanks to two big flap doors and to a side open compartment breaking the monolithic appearance of the furniture.



L 155,2 H 128

D 46,5

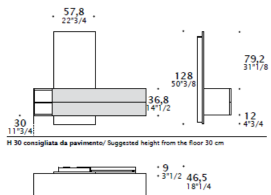
Possibility to insert a LED lighting kit for a backlit structure

Possibility to insert a frame for electrification Kit available sockets:

Kit B

Kit B + kit D

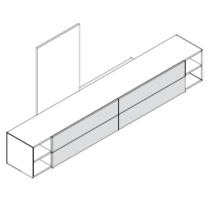
Kit C





Long sideboard with two 2 flap doors

Composition made of 2 flap doors and of side open compartments. The alternation of solid and void spaces offers close and open compartments by keeping the light and aerodynamic appearance of "Contatto".



L 233,6 **H** 128

D 46,5

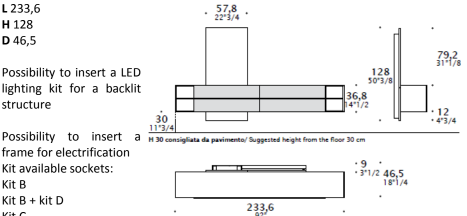
Possibility to insert a LED lighting kit for a backlit structure

frame for electrification Kit available sockets:

Kit B

Kit B + kit D

Kit C



CERTIFICATIONS

ESTEL

Product: SIDEBOARDS

Structure

The modules structure is made of 18 mm thick MDF panels. The vertical and the horizontal panel are joined at 45°.

Doors

The doors are made of a 22 mm thick wood particleboard panel with a sand lacquered or glossy sand lacquered surface Push-pull opening system.

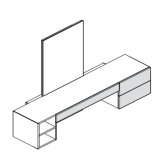
FINISHES

Sand lacquered: steel, UE white, brown, titanium



Desk

Bedroom desk composition with open compartment, drawers and pullout top with a maximum depth of 60 cm.



L 163 **H** 128

P 46,5

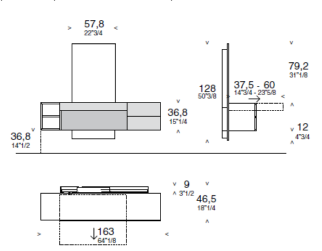
Possibility to insert a LED lighting kit for a backlit structure

Possibility to insert a frame for electrification Kit available sockets :

Kit B

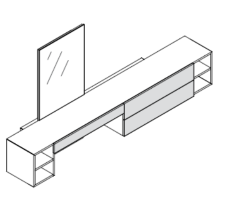
Kit B + kit D

Kit C



Como' make up

Bedroom dresser composition that combines several functions, such as a drawer unit, a desk, a vanity area, thanks to special accessories such as the extractable multipurpose unit in the back panel, and an applicable mirror.



L 231,8

H 128

P 46,5

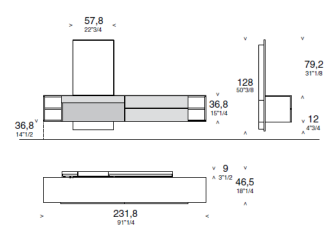
Possibility to insert a LED lighting kit for a backlit structure

Possibility to insert a frame for electrification Kit available sockets :

Kit B

Kit B + kit D

Kit C



CERTIFICATIONS

ESTEL

Product: DRAWERS

Structure

The modules structure is made of 18 mm thick MDF panels. The vertical and the horizontal panel are joined at 45°.

Doors

The doors are made of a 22 mm thick wood particleboard panel with a sand lacquered or glossy sand lacquered surface Push-pull opening system.

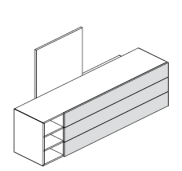
FINISHES

Sand lacquered: steel, UE white, brown, titanium

Drawer

Composition for the sleeping area, essential in size but generous in capacity thanks to the presence of three large drawers with push-pull opening.

57.8



L 129,6 H 128

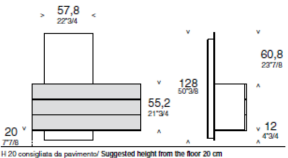
P 46,5

Possibility to insert a LED lighting kit for a backlit structure

Possibility to insert a frame for electrification Kit available sockets : Kit B

Kit B + kit D

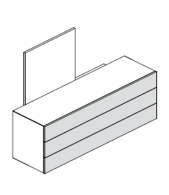
Kit C





Drawer unit with open unit

Composition for the sleeping area, essential in size but generous in capacity thanks to the presence of three large drawers with push-pull opening and the open sided compartment with no back that breaks up the monolithic appearance of the cupboard.



L 155,2 **H** 128

P 46,5

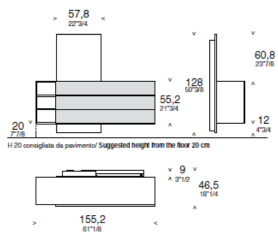
Possibility to insert a LED lighting kit for a backlit structure

Possibility to insert a frame for electrification Kit available sockets :

Kit B

Kit B + kit D

Kit C



CERTIFICATIONS

ESTEL

Product: TALL CHEST OF DRAWERS

Structure

The modules structure is made of 18 mm thick MDF panels. The vertical and the horizontal panel are joined at 45°.

Doors

The doors are made of a 22 mm thick wood particleboard panel with a sand lacquered or glossy sand lacquered surface Push-pull opening system.

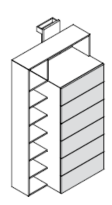
FINISHES

Sand lacquered: steel, UE white, brown, titanium



TALL CHEST OF DRAWERS WITH OPEN UNIT

Element identified by a shallow open part and by a closed area of 6 push pull opening drawers.



L 73,6 **H** 156

P 46,5

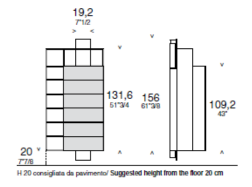
Possibility to insert a LED lighting kit for a backlit structure

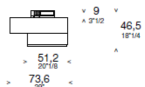
Possibility to insert a frame for electrification Kit available sockets:

Kit B

Kit B + kit D

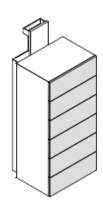
Kit C





TALL CHEST OF DRAWERS

Element identified by a closed area of 6 push-pull opening drawers.



L 231,8

H 128

P 46,5

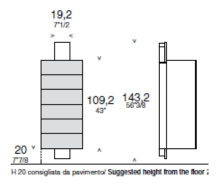
Possibility to insert a LED lighting kit for a backlit structure

Possibility to insert a frame for electrification Kit available sockets :

Kit B

Kit B + kit D

Kit C





CERTIFICATIONS

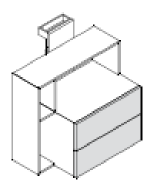


Product: BEDSIDE TABLE

Bedside table with open unit

Bedside table hung on the wall with open sided compartments and with overhanging drawers. A frame of small open compartments that encompass the functional closed area, the vertical column can contain the sockets for connecting

small devices.



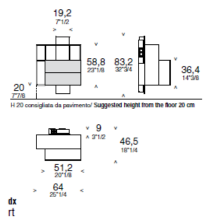
L 51,2 H 83,2 **D** 46,5

Possibility to insert a LED lighting kit for a backlit structure

Possibility to insert a frame for electrification Kit available sockets: Kit B

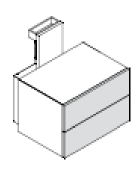
Kit B + kit D

Kit C



Bedside table

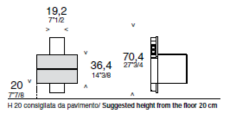
Hung on the wall 2 drawers bedside table. The vertical column can contain the sockets for connecting small devices.

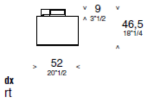


L 52 H 70,4 **D** 46,5

Possibility to insert a LED lighting kit for a backlit structure

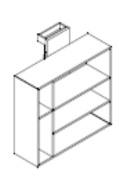
Possibility to insert a frame for electrification Kit available sockets: Kit B Kit B + kit D





Open Bedside table

Bedside table with open compartments; thin panel sides and shelves create a functional scanning of the useful space that can be hung beside any bed. The vertical column can contain the sockets for connecting small devices.



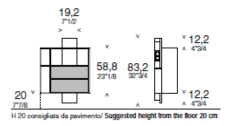
L 64 H 83.2 **D** 29

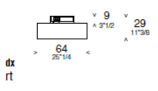
Kit C

Kit C

Possibility to insert a LED lighting kit for a backlit structure

Possibility to insert a frame for electrification Kit available sockets: Kit B Kit B + kit D





CERTIFICATIONS