

PASS-WORD — DANTE BONUCCELLI 2014

1—
17



Thanks to the addition of new versatile features, Pass-Word redefines and enhances its modularity. Finished compositions range from 96 cm to 442 cm for more than 90 different solutions. This versatility allows for a host of new arrangements as storage units and sideboards for both day- and night-time living. Suitable for floor-based or wall units, Pass-Word is made of matt or glossy lacquered wood in the colours of the Molteni&C range. Interiors available in all the matt lacquered finishes, or in the finish in cedar, a warm, scented wood, looks and feels refined and goes well with all the colours of the external finishes. New system of manufacturing bases for sustaining compositions of up to 442 cm compatible with all modules and always fitted with adjusters hidden in the feet.

DATASHEET

REGISTERED
DESIGN

VII.2017

FINISHES

The drawer interior (bottom and sides) is always in cedar.

Molteni & C

2—
17

finishes		cedar	matt lacquer colours	woods	glossy lacquer colours	shiny aluminium / black chrome / pewter colour	coloured / etched glass	3D striped / stopsol glass	lacquered matt anthracite	extra clear glass	etched glass	lacquered silver	marble
Floor standing bases / storage units / sideboards													
internal structure													
open compartment													
wooden doors (hinged/flap/flush sliding)													
wooden drawer fronts													
glass doors (hinged/flap/flush sliding)	profile												
* flush sliding only 3D	glass							*					
glass drawer fronts	profile												
	glass							only 3D					
handle													
plinth													
metal base	feet												
	beam												
coverings													only upper
partitions													
front drawer interior													
Hi-Tech bench													
top													
structure													
feet													
Grado° Bookshelf													
tops													
structure													
back													
wall unit with sliding panel													
tops													
sliding glass door	profile												
	glass							only 3D					

colours	Matt lacquer	Glossy lacquer	Woods	Coloured glass	Coloured etched glass	Glass striped 3D	Marble
	BC chalk white AV ivory PE pearl DN dune PL platinum PB lead NE black AT anthracite SE mustard SI silica DO dolomite grey AL clay MK moka CM caramel CZ light blue grey SA sand RU ruby CI cadmium RE rust	BC chalk white PE pearl DN dune PL platinum PB lead NE black AT anthracite SE mustard SI silica DO dolomite grey AL clay MK moka CM caramel CZ light blue grey SA sand RU ruby CI cadmium RE rust	EU eucalyptus RG grey oak RF graphite oak OC light elm OS dark elm	BC chalk white PE pearl DN dune PL platinum PB lead NE black AT anthracite SE mustard SI silica DO dolomite grey AL clay MK moka CM caramel CZ light blue grey SA sand RU ruby CI cadmium RE rust	BC chalk white PE pearl DN dune PL platinum PB lead NE black AT anthracite SE mustard SI silica DO dolomite grey AL clay MK moka CM caramel CZ light blue grey SA sand RU ruby RU ruby CI cadmium RE rust	BC chalk white PE pearl DN dune PL platinum PB lead NE black AT anthracite SE mustard SI silica DO dolomite grey AL clay MK moka CM caramel CZ light blue grey SA sand RU ruby CI cadmium RE rust	white Carrara black marquina orient grey

DATASHEET

REGISTERED
DESIGN

VII.2017

Dimensions in millimeters 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.

TECHNICAL INFORMATION

STORAGE UNITS

UNIT FRAME, INTERNAL PARTITIONS

Chipboard panel covered in Cedar wood (Cedrus) veneer or melamine facing painted in Molteni range colours.

OPEN COMPARTMENT

Medium density fibre board with melamine facing, painted in the Molteni range of colours.

DOORS, DRAWER FRONT, COVERING STORAGE UNIT

Chipboard panel covered in veneer from Eucalyptus wood (Eucalyptus globulus), Oak (Quercus), Elm (Ulmus rubra), or melamine facing painted in Molteni range colours.

GLASS HINGED DOOR

Frame in anodised extruded aluminium frame joined with metal brackets. Tempered crystal glass 4 mm thick in various finishes.

FLAP AND FLUSH SLIDING DOORS - FRONTS GLASS DRAWER

Chipboard panel covered in Cedar wood (Cedrus) veneer or melamine facing painted in Molteni range colours. Perimeter profile in anodised extruded aluminium. Tempered glass 4 mm thick in various finishes.

MARBLE UPPER COVERING

Marble in Range finishes with anti-stain, water-repellent treatments.

PLINTH

Chipboard panel with melamine facing. With adjustable plastic feet.

BASE WITH FEET

Painted tubular metal with die-cast aluminium feet, chromed or painted. With adjustable plastic levellers.

HANDLE

In extruded aluminium, anodised or painted.

INTERNAL GLASS PARTITIONS

Tempered transparent extra-clear glass, 8 mm thick.

DRAWER BOTTOM AND INTERIOR

Chipboard panel covered with Cedar wood veneer.

GLASS SLIDING PANEL

Anodised extruded aluminium frame joined with metal brackets. Tempered crystal glass 4 mm thick in various finishes. Panel filler in polypropylene.

SHELVES

Composite panel of MDF and sheet aluminium (1 mm thick), covered with Eucalyptus, Oak or Elm veneer or melamine facing, painted in Molteni range colours.

CENTRAL FRAME

MDF panel with melamine facing. Side mirrors 3 mm thick. Tie rods, sliding components, and wall-mounting hardware in metal.

BOOKSHELF

PERIMETER STRUCTURE

Anodised extruded aluminium joined with metal brackets.

GLASS SHELVES

Etched tempered glass, 4mm thick.

BACK PANEL

Composite panel of MDF and sheet aluminium (1 mm thick), covered with Oak (Quercus), Elm (Ulmus rubra), Eucalyptus (Eucalyptus globulus) veneer or painted in colours from the Molteni Range.

HI-TECH BENCH

STRUCTURE

Anodised extruded aluminium joined with metal brackets.

FEET

In die-cast aluminium, chromed or painted, with plastic ferrules.

BENCH TOP

MDF panel covered with covered with Eucalyptus, Oak or Elm veneer or melamine facing, painted in Molteni range colours.

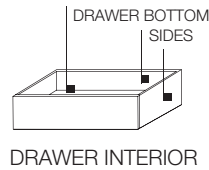
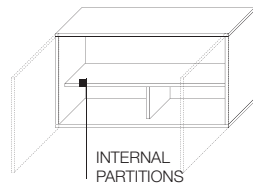
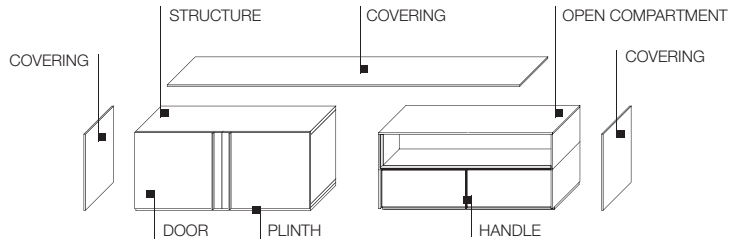
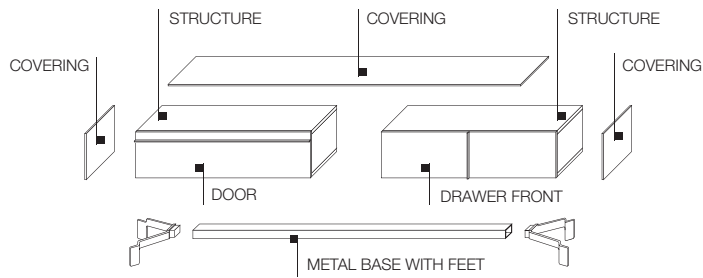
DATASHEET

REGISTERED
DESIGN

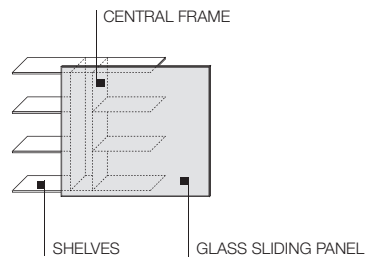
VII.2017

TECHNICAL INFORMATION

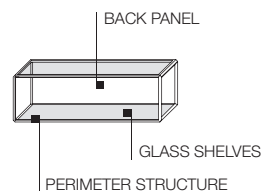
STORAGE UNITS



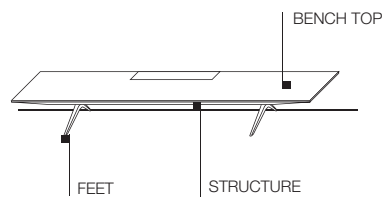
WALL UNIT WITH SLIDING PANEL



BOOKSHELF



HI-TECH BENCH



DATASHEET

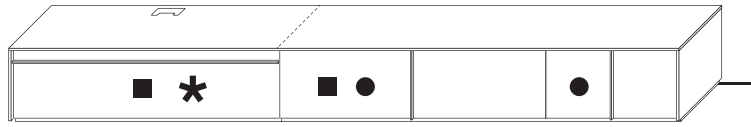
REGISTERED
DESIGN

VII.2017

TYPES / DIMENSIONS

Presentation

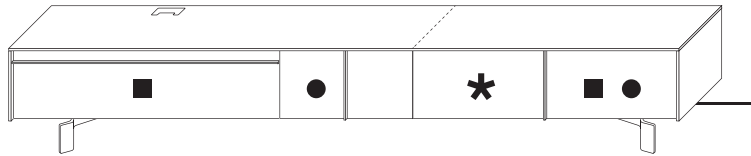
① Floor standing bases H 320 (12 5/8") D 495 (19 1/2") - with plinth



Legend

- = Flap door
- = Drawers
- ▲ = Hinged door
- ◆ = Flush sliding door
- * = Open compartment

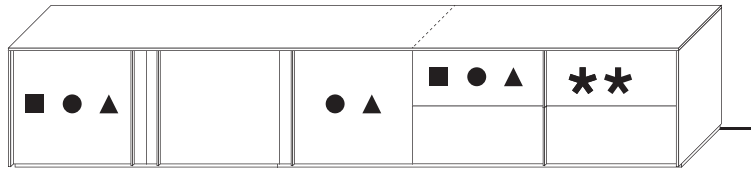
Floor standing bases H 450 (17 3/4") D 495 (19 1/2") - with metal base



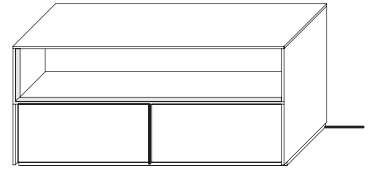
Molteni & C

5—
17

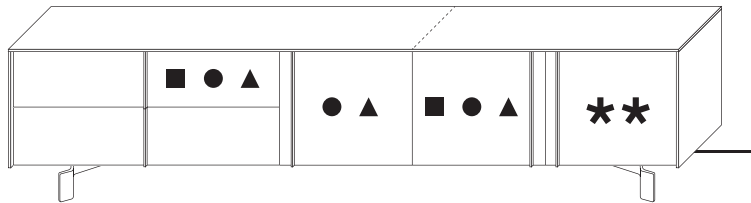
② Floor standing storage units H 510 (20") D 495 (19 1/2") - with plinth



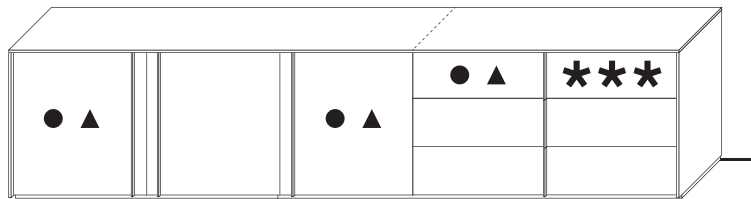
** Module with open compartment and drawer W 940 (37") / 1100 (43 1/4")



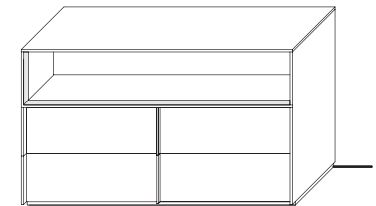
Floor standing storage units H 640 (25 1/4") D 495 (19 1/2") - with metal base



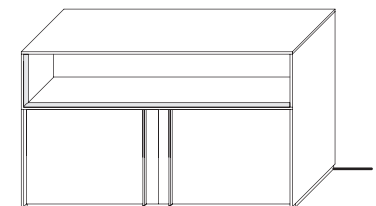
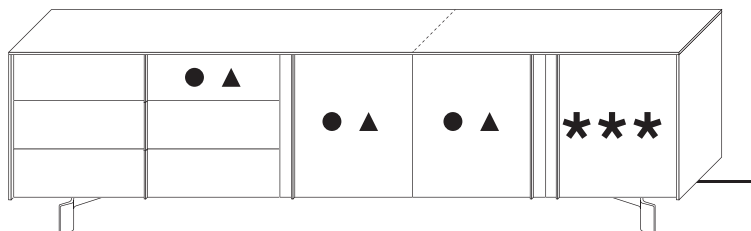
③ Floor standing sideboard H 630 (24 3/4") D 495 (19 1/2") - with plinth



*** Module with open compartment and drawers or hinged doors W 940 (37") / 1100 (43 1/4")



Floor standing sideboard H 760 (29 7/8") D 495 (19 1/2") - with metal base



DATASHEET

REGISTERED
DESIGN

VII.2017

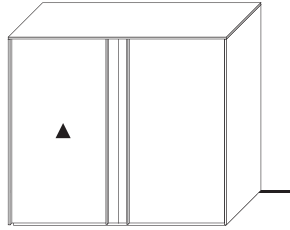
Dimensions in millimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

TYPES / DIMENSIONS

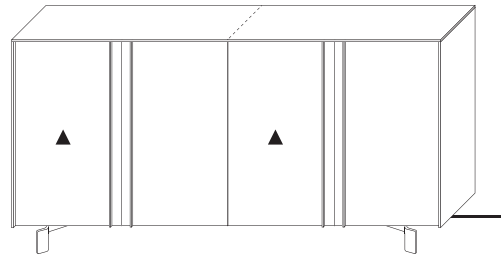
Molteni & C

6—
17

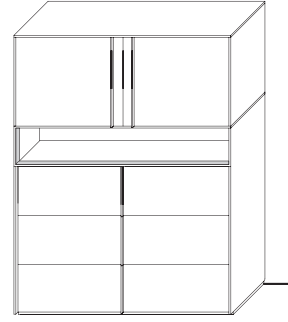
④ Floor standing sideboard H 990 (39") D 495 (19 1/2") - with plinth



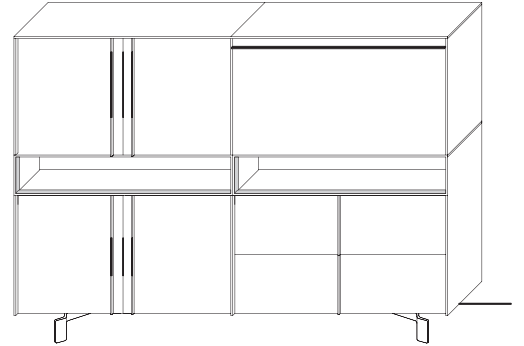
Floor standing sideboard H 1120 (44 1/8") D 495 (19 1/2") - with metal base



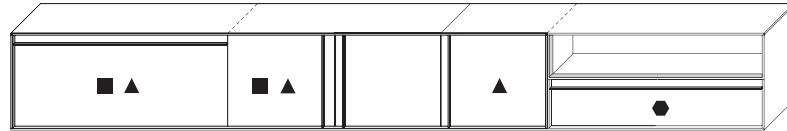
⑤ Sideboards with stacked structures and central open compartment D 495 (19 1/2") H various - with plinth



Sideboards with stacked structures and central open compartment D 495 (19 1/2") H various - with metal base



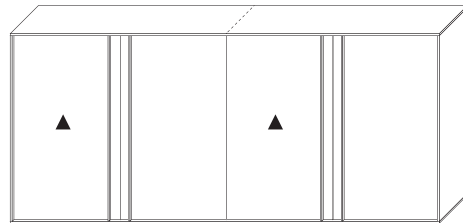
⑥ Suspended storage units H 500 (19 3/4") D 385 (15 1/8")



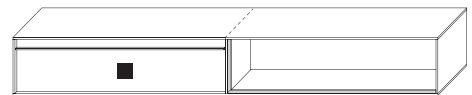
Legend

- = Module with open compartment and flap door
W 940 (37") / 1100 (43 1/4")

Suspended storage units H 980 (38 5/8") D 385 (15 1/8")



Suspended storage units H 310 (12 1/4") D 385 (15 1/8")



DATASHEET

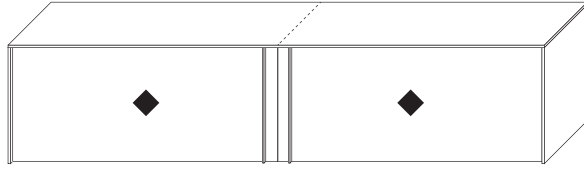
REGISTERED
DESIGN

VII.2017

Dimensions in millimeters 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.

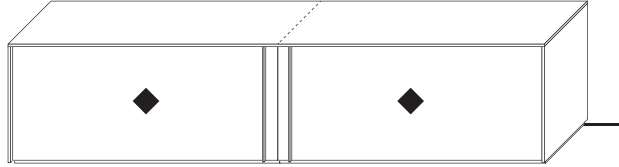
TYPES / DIMENSIONS

⑦ **Suspended storage units with flush sliding doors H 490/560/610 (19 1/4"/22"/24") W 1900 (74 3/4") / 2220 (87 3/8") D 495 (19 1/2")**



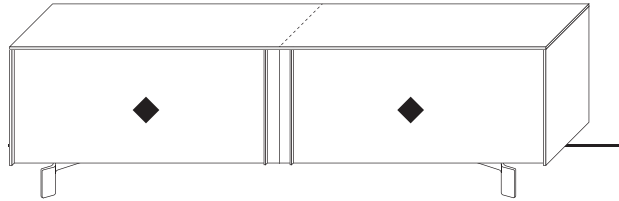
Molteni & C

Floor standing storage units with flush sliding doors H 510/580/630 (20"/22 7/8"/24 3/4") W 1900 (74 3/4") / 2220 (87 3/8") D 495 (19 1/2") - with plinth



7—
17

Floor standing storage units with flush sliding doors H 640/710/760 (25 1/4"/28"/29 7/8") W 1900 (74 3/4") / 2220 (87 3/8") D 495 (19 1/2") - with metal base

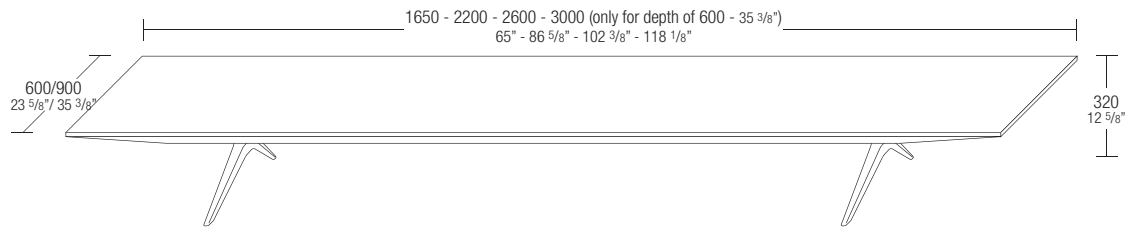


⑧ **Hi-Tech Bench**

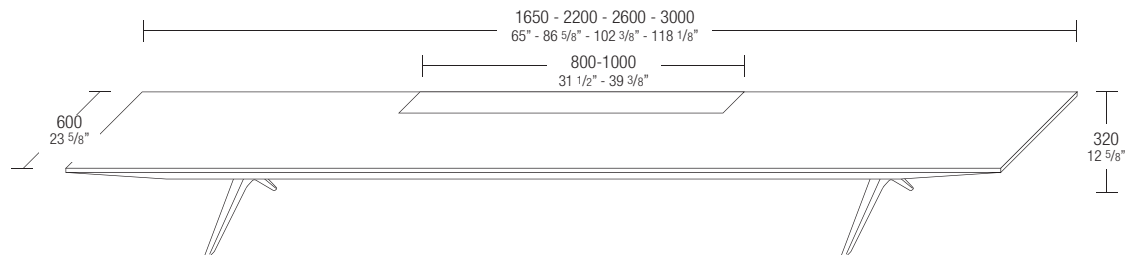
The Hi-Tech bench comes in two different models:
- D 600/900 (23 5/8"/35 3/8") without wire passage compartment
- D 600 (23 5/8") with wire passage compartment
The bench structure (lower part) is always in silver lacquer.

No reductions possible.

Hi-Tech Bench - D 600/900 (23 5/8"/35 3/8") without wire passage compartment



Hi-Tech Bench - D 600 (23 5/8") with wire passage compartment



DATASHEET

REGISTERED
DESIGN

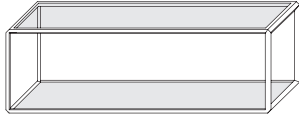
VII.2017

The wire passage compartment of 800 (31 1/2") is present in benches W 1650 (65"), and the 1000 (39 3/8") wire passage compartment is on benches W 2200 (86 5/8"), 2600 (102 3/8") and 3000 (118 1/8"). **Modifications are not possible.**

Dimensions in millimeters 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.

TYPES / DIMENSIONS

9 **Grado° Bookshelf W 1100 (43 1/4") H 333 (13 1/8") D 314 (12 3/8")**



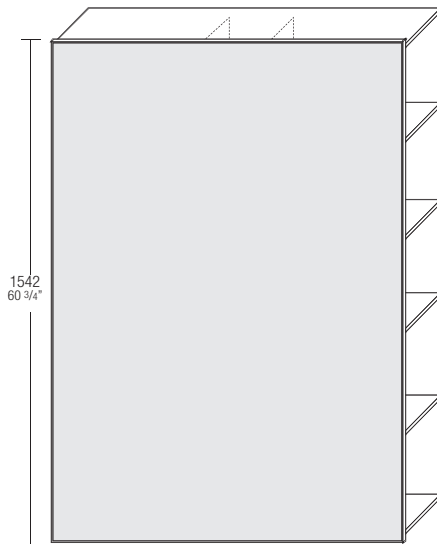
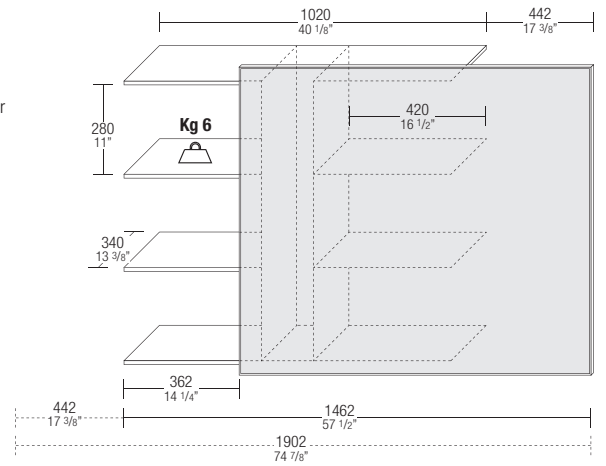
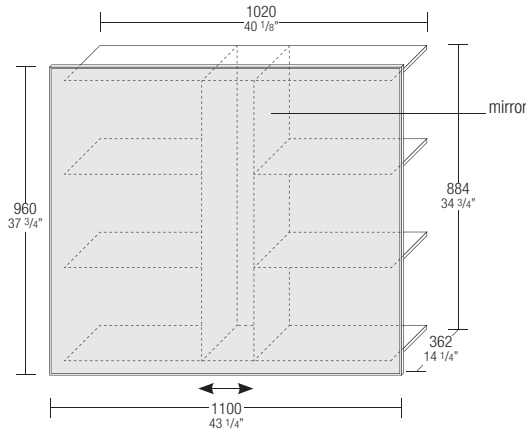
Total maximum load of
15 Kg distributed uniformly

Molteni & C

10 **Wall unit with sliding panel**

Max. load 50 Kg uniformly distributed H 960.
Max. load 75 Kg uniformly distributed H 1542.

8—
17



DATASHEET

REGISTERED
DESIGN

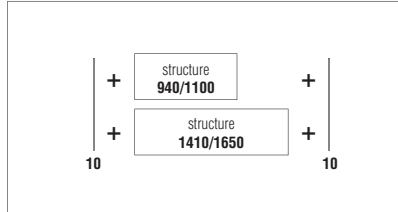
VII.2017

MODULARITY

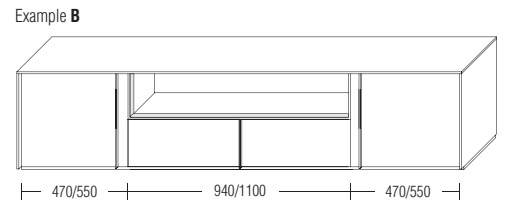
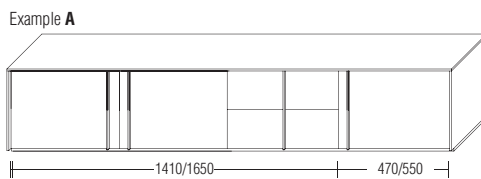
Modularity of base/storage unit structures

Pass-Word base and storage unit structures, except for flush sliding models, can be used alone or set next to one another as shown in the diagram. The upper and lower covering is complete and covers up to a width of 3000 mm.

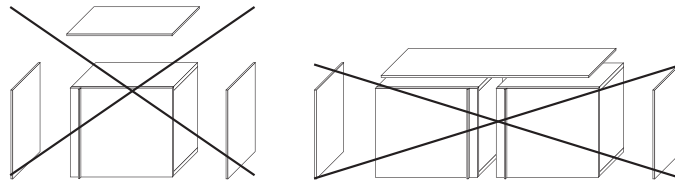
Compositions with metal base can have a maximum length of 4420 mm. In sizes from 2370 to 3320, the metal base has a central foot. In sizes from 3390 to 4420, the metal base has two central feet. No reductions of any kind are possible.



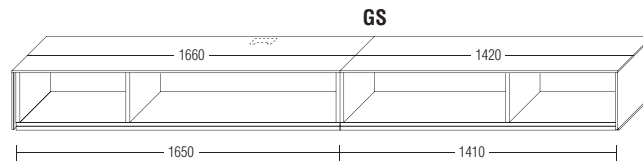
The W 470/550 structure can be set next to the W 1410/1650 structure (ex. A) or next to a module with an open compartment (ex. B).



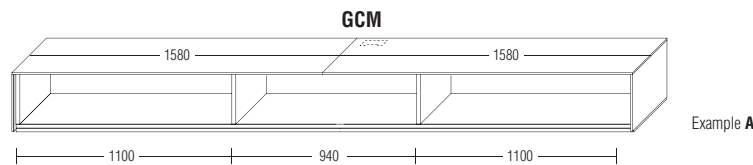
The structures with W 470/550 can never be used alone or set together with other identical structures. They must only be set together with W 1410/1650 modules or modules with open compartment.



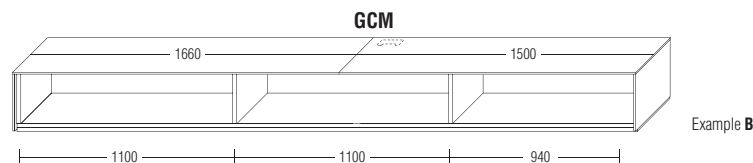
GS
The covering is jointed in correspondence with the joints in the structures



GCM
The covering is jointed in the centre of the piece (which allows us to obtain 2 pieces of the same size) - Example A



GCM
The covering is jointed at the halfway point of the central element W 940/1100 for non symmetrical compositions (we obtain 2 pieces that have almost the same measurements, as close as possible) - Example B



DATASHEET

REGISTERED
DESIGN

VII.2017

**MODULARITY WITH
WHOLE UPPER AND LOWER COVERINGS**

Finished measurements		Composition of modules		
960		940		
1120		1100		
1430		1410		
1510	*	940	550	
1590	*	1100	470	
1670		1650		
1900		940	940	
		1410	470	
	*	470	940	470
1980		1410	550	
	*	470	940	550
2060		940	1100	
	*	550	940	550
	*	470	1100	470
2140		1650	470	
	*	470	1100	550
2220		1650	550	
		1100	1100	
	*	550	1100	550
2370		1410	940	
	*	470	940	940
2450		470	1410	550
	*	940	940	550
2530		1410	1100	
		550	1410	550
	*	940	1100	470
2610		1650	940	
	*	470	1650	470
2690		470	1650	550
	*	470	1100	1100
2770		1650	1100	
	*	550	1100	1100
2840		1410	1410	
		940	940	940
2920		1410	550	940
3000		940	940	1100
	*	1410	1100	470

Legend

* = Open compartment

GS = Joint in correspondence with the structure

GCM = Joint in the centre of the unit

MODULARITY WITH JOINTED COVERINGS

Finished measurements		Composition of modules					Jointed coverings		
							measurements	joint	
3080		1410	1650				1420	1660	GS
	*	470	940	1650			1420	1660	GS
	*	1410	1100	550			1420	1660	GS
3160		1100	940	1100			1580	1580	GCM
		1100	1100	940			1660	1500	GCM
	*	1650	940	550			1660	1500	GS
3240		470	1650	1100			2130	1110	GS
	*	1650	1100	470			1660	1580	GS
3310		1410	940	940			1420	1890	GS
	*	470	940	940	940		1420	1890	GS
3320		1650	1650				1660	1660	GS
		1100	1100	1100			1660	1660	GCM
	*	550	1100	1650			1660	1660	GS
3390		1410	1410	550			1420	1970	GS
	*	940	940	550	940		1890	1500	GS
3470		1410	1100	940			1420	2050	GS
	*	940	1100	470	940		2050	1420	GS
	*	470	1100	940	940		1580	1890	GS
3550		940	940	1650			1890	1660	GS
	*	940	1100	550	940		2050	1500	GS
		940	1650	940			950	2600	GS
3630		1410	1100	1100			1970	1660	GCM
		1100	1410	1100			1110	2520	GS
	*	1100	470	940	1100		1580	2050	GS
3710		1650	940	1100			1660	2050	GS
	*	1100	1100	550	940		2210	1500	GS
3780		940	940	940	940		1890	1890	GS
		1410	940	1410			1890	1890	GCM
3860		1410	550	940	940		1970	1890	GS
	*	1410	940	550	940		1890	1970	GCM
3870		1650	1100	1100			1660	2210	GS
3940		1100	940	940	940		2050	1890	GS
		1410	1100	1410			1970	1970	GCM
	*	940	550	940	550	940	1970	1970	GCM
4020		1650	1410	940			1660	2360	GS
		1410	1650	940			1420	2600	GS
		1410	940	1650			1890	2130	GCM
	*	940	1100	550	1410		2050	1970	GS
4100		1410	1100	550	940		1970	2050	GCM
	*	1100	940	940	1100		2050	2050	GS
	*	940	550	1100	550	940	2050	2050	GCM
4180		1100	470	940	470	1100	2050	2050	GCM
		1650	1100	1410			2210	1970	GCM
	*	1650	470	940	1100		2130	2050	GS
4260		1650	1410	1100			1660	2520	GS
		1650	940	1650			2130	2130	GCM
		1100	940	1100	1100		2050	2210	GS
	*	1100	470	1100	470	1100	2130	2130	GCM
4340	*	1100	550	940	550	1100	2130	2130	GCM
	*	1650	470	1100	1100		2130	2210	GS
4420		1100	1100	1100	1100		2210	2210	GS
		1650	1100	1650			2210	2210	GCM

DATASHEET

REGISTERED
DESIGN

VII.2017

WEIGHT LIMITS

Suspended storage units D 385 (15 1/8") - H finished 310/500/980 (12 1/4" / 19 3/4" / 38 5/8")

Suspended storage units are made with structures in 3 heights: 290 (11 3/8"), 480 (18 7/8") and 960 (37 3/4"). To complete the composition, it is obligatory to use the upper, lower and side coverings. It is possible to create open compartments with the specific element.

No reductions possible.

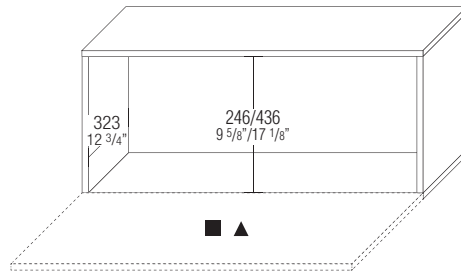
The W 470 (18 1/2") / (550 (21 5/8")) structures can never be used alone or set together with other identical structures. They must only be set together with W 1410 (55 1/2") / 1650 (65") modules or modules with open compartments.

Molteni & C

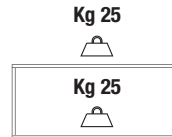
11—
17

Structure for suspended storage units H 290 (11 3/8") / 480 (18 7/8")

W 940 (37") / 1100 (43 1/4")



Max. load uniformly distributed

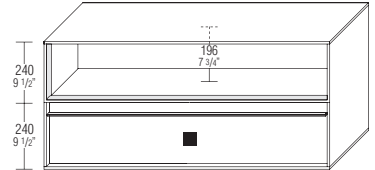


Legend

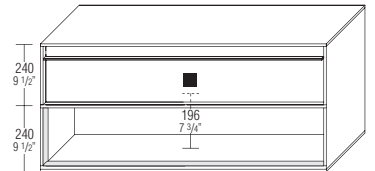
- = Flap door
- ▲ = Hinged door

Suspended storage units H 480 (18 7/8") with open compartment and flap doors

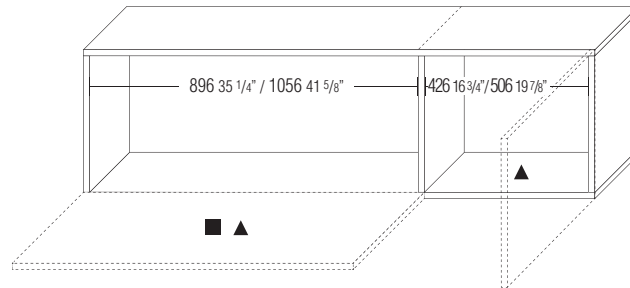
W 940 (37") / 1100 (43 1/4")



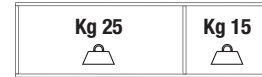
W 940 (37") / 1100 (43 1/4")



W 1410 (55 1/2") / 1650 (65") (only H 480) - SX version



Kg 25 Kg 15

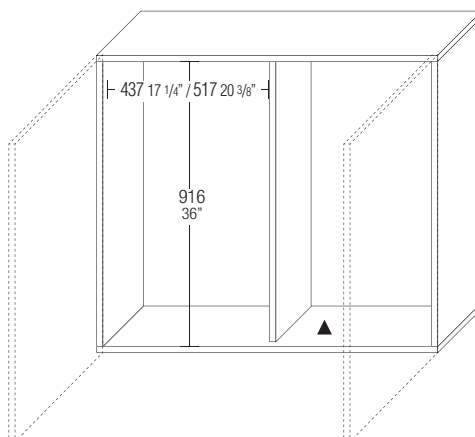


For the 1410 (55 1/2") / 1650 (65") module, when ordering, it is necessary to specify the right or left side version (determined by the 940 - 37" / 1100 - 43 1/4" compartment).

In the left version, the hinged door of the 470 (18 1/2") / 550 (21 5/8") compartment is always on the right, and vice versa.

Structure for suspended storage units H 960 (37 3/4")

W 940 (37") / 1100 (43 1/4")

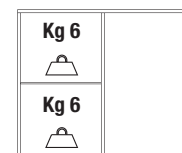


Max. load uniformly distributed

glass th 8 wood th 22
3/8" 7/8"

205 8"	191 7 1/2"
233 9 1/8"	219 8 5/8"
233 9 1/8"	219 8 5/8"
219 8 5/8"	219 8 5/8"

Kg 25



Max. 3 additional shelves per compartment can be positioned as indicated

DATASHEET

REGISTERED
DESIGN

VII.2017

Dimensions in millimeters 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.

Floor-standing sideboards D 495 (19 1/2") made with stacked structures

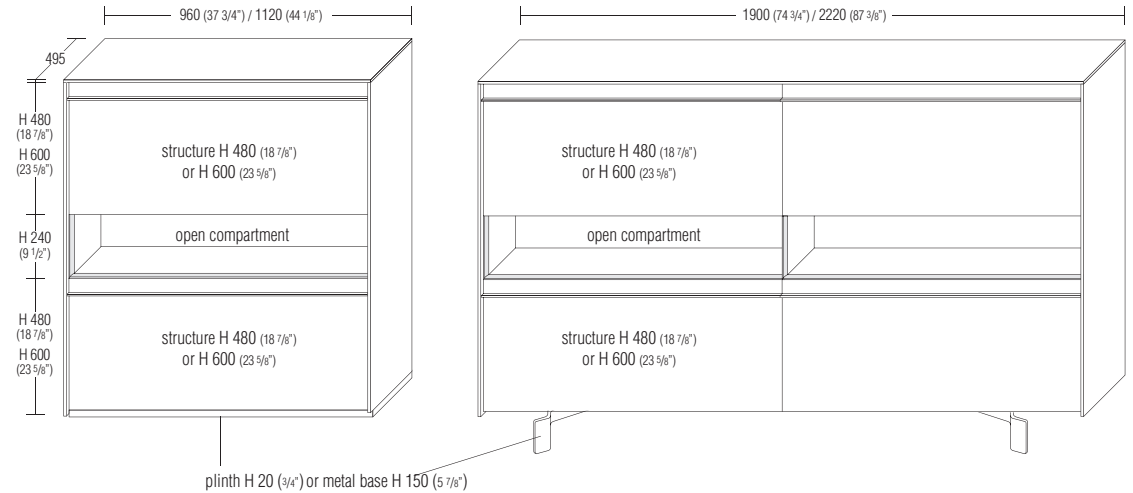
The stacked structures are always made with a central open compartment H 240 (9 1/2").
The lower and upper structures can be made using elements H 480 (18 7/8") and/or H 600 (23 5/8") always closed with doors or drawers.
It is possible to make compositions with one or more W 940 (37") / 1100 (43 1/4") modules set adjacent, always aligning the open compartments in the middle.
The stacked structures can be set on a plinth or metal base.

Stacking structures different from those indicated is not possible.

Molteni & C

12—
17

Example of composition diagram

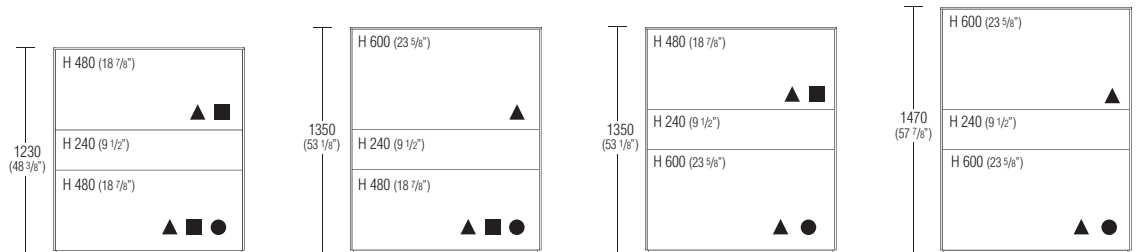


Legend

- = Flap door
- ▲ = Hinged door
- = Drawers

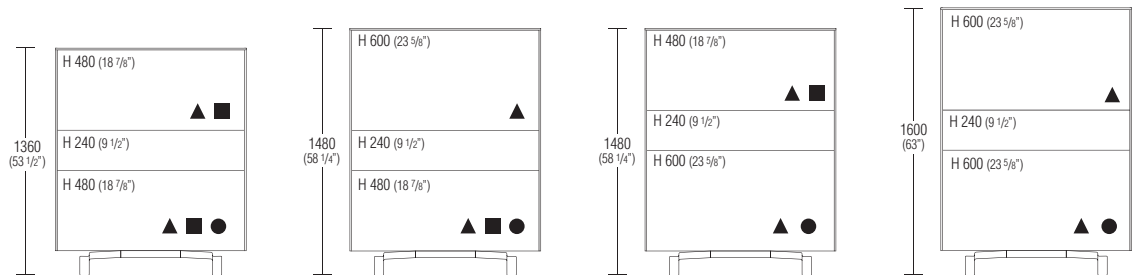
Height of modules

Finished heights with plinth and covering



Height of modules

Finished heights with metal base and covering



DATASHEET

REGISTERED
DESIGN

VII.2017

Dimensions in millimeters 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.

SAMPLE COMPOSITIONS

composition 1

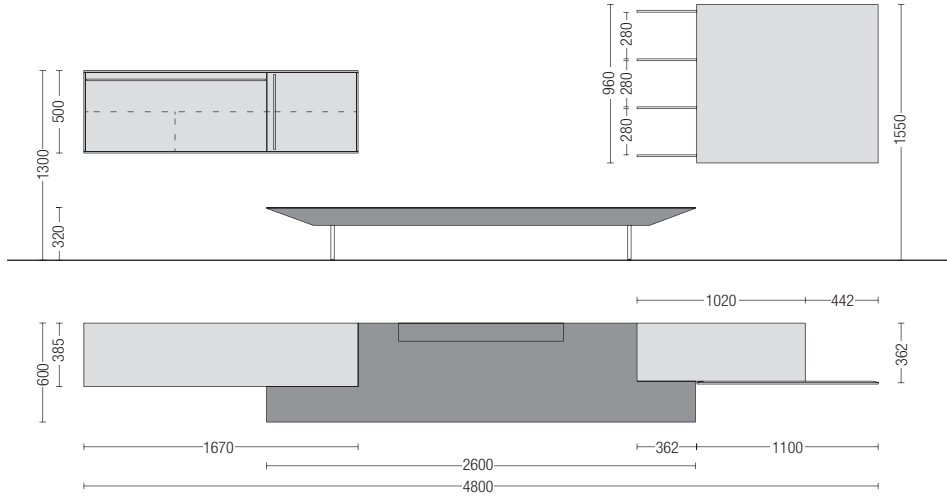
hanging units:
structure matt chalk white lacquer
face and covering: matt chalk white lacquer
internal partitions: matt chalk white lacquer

Hi-Tech bench:
top lacquered in matt colours
feet in shiny aluminium or pewter colour

wall unit with sliding panel:
structure lacquered in matt colours
sliding panel with coloured glass

Molteni & C

13—
17

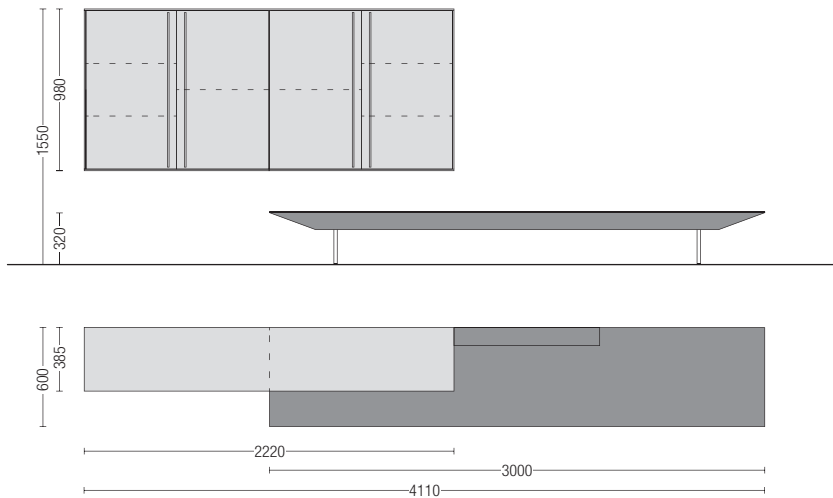


PWC01

composition 2

hanging units:
structure matt chalk white lacquer
face and covering: matt chalk white lacquer
internal partitions: matt chalk white lacquer

Hi-Tech bench:
top lacquered in matt colours
feet in shiny aluminium or pewter colour



PWC02

DATASHEET

REGISTERED
DESIGN

VII.2017

SAMPLE COMPOSITIONS

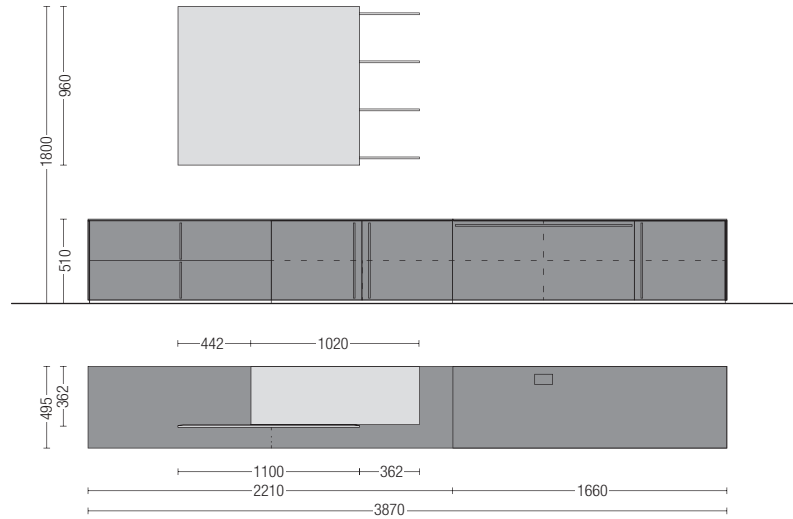
composition 3

floor standing storage units with plinth:
structure matt chalk white lacquer
face and covering: matt chalk white lacquer
internal partitions: matt chalk white lacquer

wall unit with sliding panel:
structure lacquered in matt colours
sliding panel with coloured glass

Molteni & C

14—
17

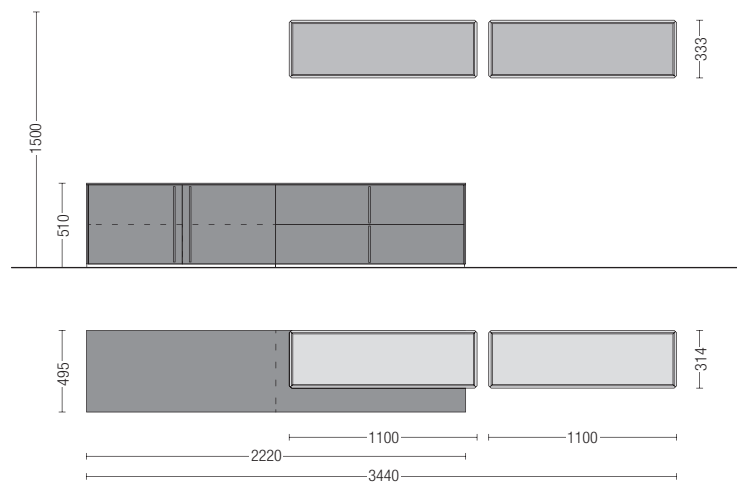


PWC03

composition 4

floor standing storage units with plinth:
structure matt chalk white lacquer
face and covering: matt chalk white lacquer
internal partitions: matt chalk white lacquer

Grado° Bookshelf
shiny aluminium structure



PWC04

DATASHEET

REGISTERED
DESIGN

VII.2017

SAMPLE COMPOSITIONS

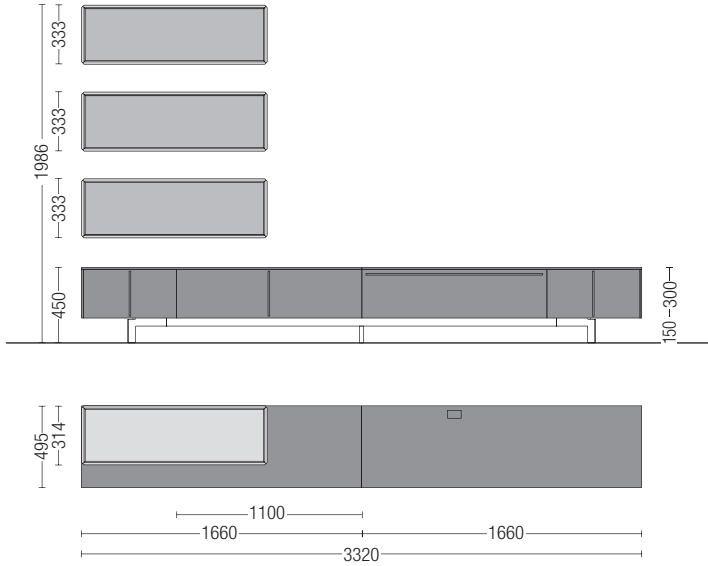
composition 5

floor standing storage units with metal base:
structure matt chalk white lacquer
face and covering: matt chalk white lacquer
internal partitions: matt chalk white lacquer
shiny aluminium metal base

Grado° Bookshelf
shiny aluminium structure

Molteni & C

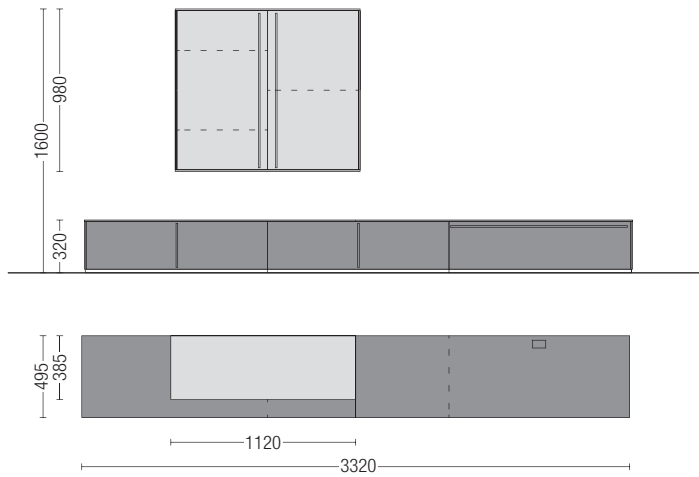
15—
17



PWC05

composition 6

storage units:
structure matt chalk white lacquer
face and covering: matt chalk white lacquer
internal partitions: matt chalk white lacquer



PWC06

DATASHEET

REGISTERED
DESIGN

VII.2017

Dimensions in millimeters 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.

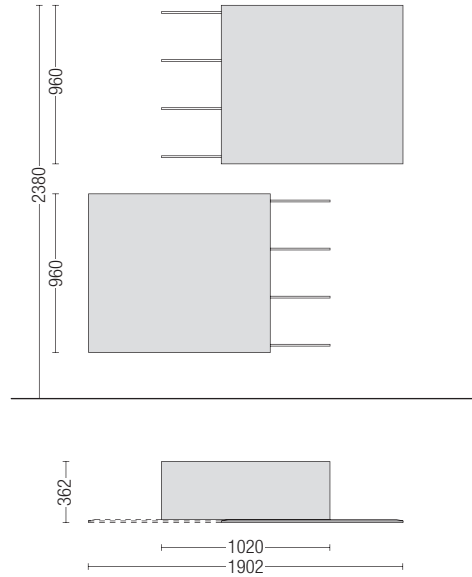
SAMPLE COMPOSITIONS

Molteni & C

16—
17

composition 7

wall units with sliding panel:
structure lacquered in matt colours
sliding panel with coloured glass

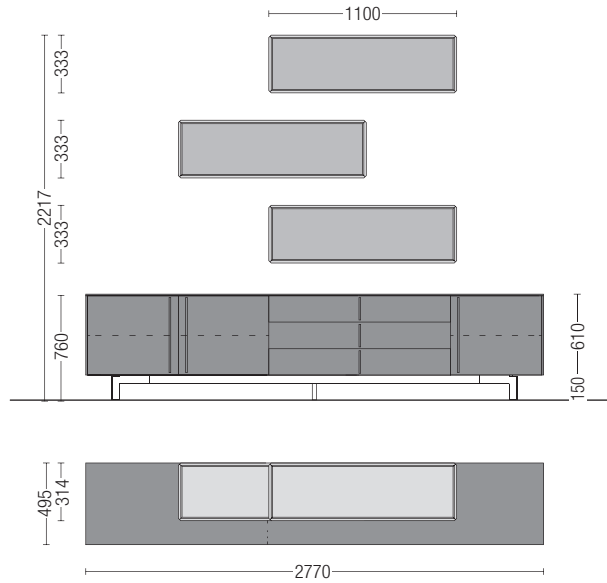


PWC07

composition 8

floor standing storage units with metal base:
structure matt chalk white lacquer
face and covering: matt chalk white lacquer
internal partitions: matt chalk white lacquer
shiny aluminium metal base

Grado° Bookshelf
shiny aluminium structure



PWC08

DATASHEET

REGISTERED
DESIGN

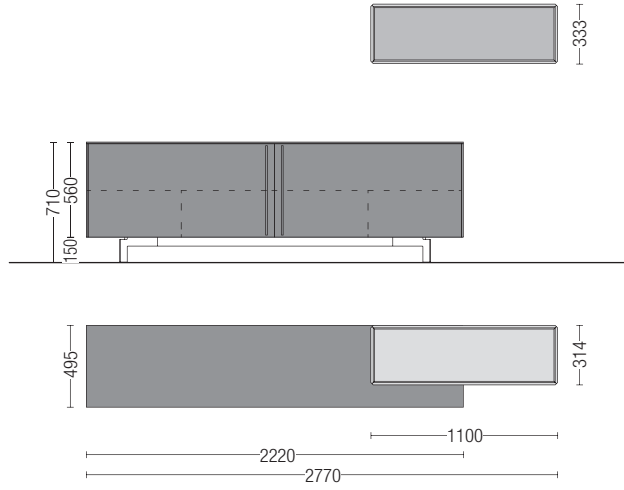
VII.2017

SAMPLE COMPOSITIONS

composition 9

floor standing storage units with metal base:
structure matt chalk white lacquer
face and covering: matt chalk white lacquer
internal partitions: matt chalk white lacquer
shiny aluminium metal base

Grado° Bookshelf
shiny aluminium structure



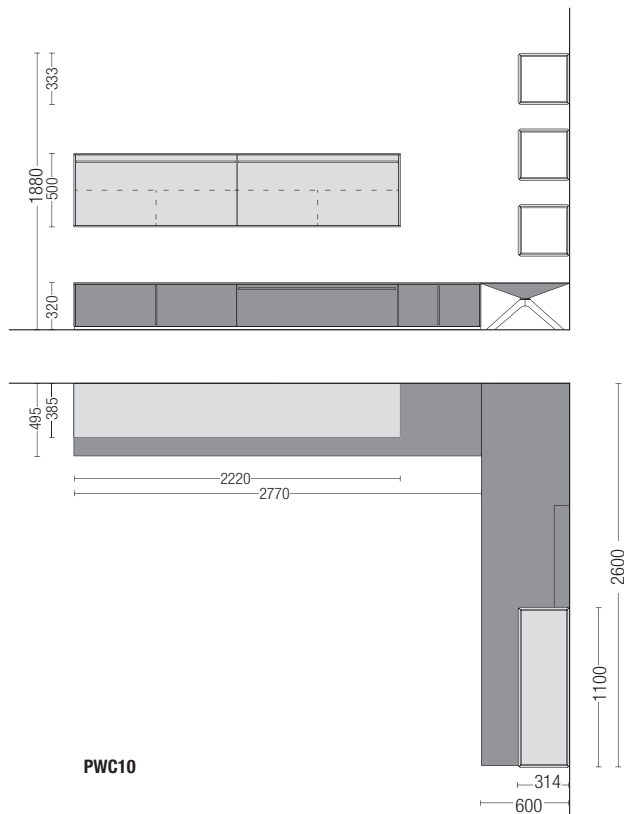
PWC09

composition 10

storage units:
structure matt chalk white lacquer
face and covering: matt chalk white lacquer
internal partitions: matt chalk white lacquer

Hi-Tech bench:
top lacquered in matt colours
feet in shiny aluminium or pewter colour

Grado° Bookshelf
shiny aluminium structure



PWC10

Molteni & C

17
17

DATASHEET

REGISTERED
DESIGN

VII.2017

Molteni & C

FINISHES MOLTENI&C RANGE

IX.2017

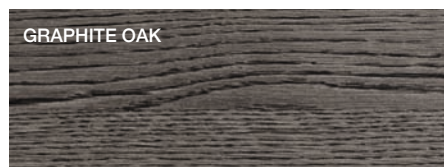
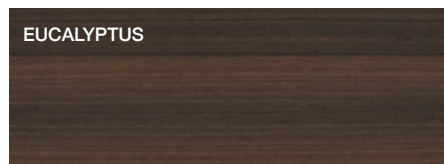
	MATT LACQUER	GLOSSY LACQUER	COLOURED GLASS	ETCHED COLOURED GLASS	PLASTER LACQUERED CARTAPAGLIA LACQUERED <i>only Gliss Master</i>	STOPSOL GLASS TRANSPARENT STOPSOL GLASS
CHALK WHITE	•	•	•	•	•	
IVORY	•				•	
PEARL	•	•	•	•	•	
SILICA	•	•	•	•	•	
SAND	•	•	•	•	•	
PLATINUM	•	•	•	•	•	
DUNE	•	•	•	•	•	
CLAY	•	•	•	•	•	
DOLOMITE GREY	•	•	•	•	•	
RUST	•	•	•	•	•	
RUBY	•	•	•	•	•	
CARAMEL	•	•	•	•	•	
MOKA	•	•	•	•	•	
MUSTARD	•	•	•	•	•	
CADMIUM	•	•	•	•	•	
LIGHT BLUE GREY	•	•	•	•	•	
LEAD	•	•	•	•	•	
ANTHRACITE	•	•	•	•	•	
BLACK	•	•	•	•	•	
STOPSOL						•
LESSLESS RED	•					
<i>only matt lacquer</i>						

Molteni & C

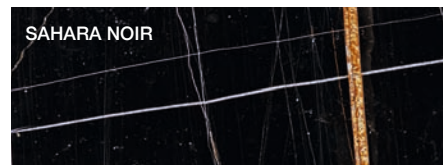
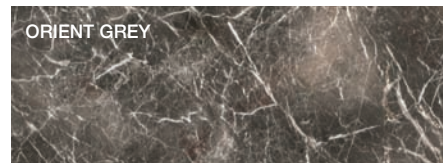
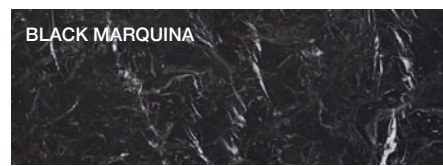
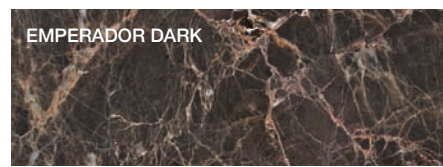
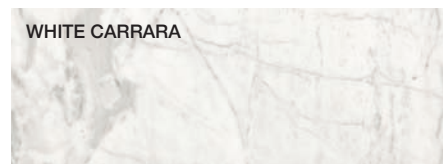
FINISHES MOLTENI&C RANGE

IX.2017

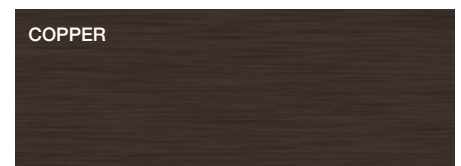
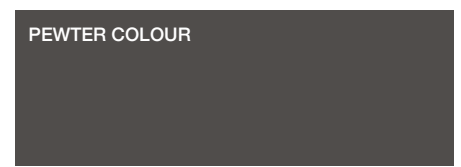
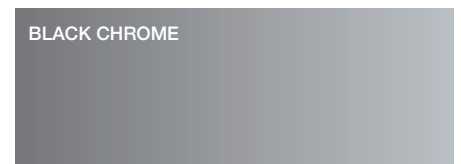
WOODS



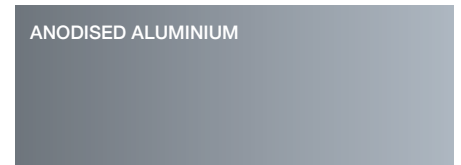
MARBLES



METAL PARTS



DWELL
DOOR FRAME, TRACK COVERING PROFILES



The finishes shown are indicative and refer to the entire production range. We recommend that you consult the "Colour Range" samples which shown the complete range of finishes, including those not shown here. Molteni&C reserves the right to modify the range without warning.


Molteni & C

FINISHES MOLTENI&C RANGE

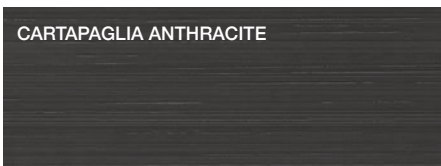
IX.2017

MELAMINE FRONT GLISS MASTER

CARTAPAGLIA WHITE



CARTAPAGLIA ANTHRACITE



CARTAPAGLIA SILICA



GRAFFIATO SILICA



GRAFFIATO BRONZE



MELAMINE STRUCTURE GLISS MASTER

WHITE SHANTUNG



GREY SHANTUNG

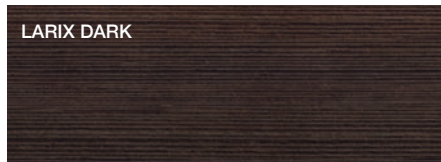


MELAMINE STRUCTURE GLISS MASTER, MASTER DRESSING, GLISS WALK-IN

SILVER CEMBRAN



LARIX DARK



ECO SKIN GLISS MASTER, MASTER DRESSING

IVORY



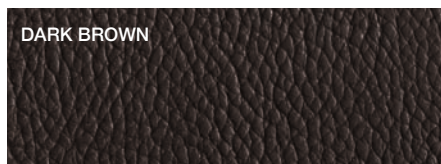
HEMP



MINK



DARK BROWN



GREY



PLASTER GLISS MASTER FRONT

SILICA



MELAMINE STRUCTURE GLISS MASTER, MASTER DRESSING

RAFFIA



FINE GRAIN GLISS MASTER, MASTER DRESSING

FINE GRAIN

