mdf italia



© COPYRIGHT 2022 MDF ITALIA SRL SOCIETA' UNIPERSONALE

2013-2019

MINIMA 3.0

Designed by Bruno Fattorini

Minima 3.0 by Metrica - design Bruno Fattorini.

Minima 3.0: three stands for the three key elements that compose the system: shelf, frame, cabinets. Essential and flexible, Minima 3.0 represents the natural makeover of Minima, MDF Italia collection's icon product, special mention at the XVII Compasso D'Oro ADI in 1998. Technology and innovation have enabled this thin aluminium structure, to propose an increasingly minimal yet strong identity. The storage units (with flap opening door, drawers, or open) are simply resting inside the structure and are repositionable quite easily. Uprights and shelves made of matt lacquered white and graphite grey extruded aluminium (100% recyclable). Nominal lengths of cabinets: 30, 60, 90 cm, available in a matt lacquered micro-goffered finish or in a wood variant. Two options: ground-resting (in 8 heights) or hanging (in 4 heights), always with a 33 cm depth.

Minima 3.0 evolves and renews, turning into a more versatile and adaptable furnishing system, capable of joining more functions.

The new Minima 3.0 is divided into 5 types: GROUND-RESTING, HANGING, SKETCH, SIDEBOARD AND ROOM DIVIDER. In addition, for the ground-resting version, two new heights are available - 261.5 e 298 - and new shelves with LED lights integration.

Find out more about the sketch, sideboard and Room Divider versions.

WATCH THE VIDEO INTERVIEW WITH THE DESIGNERS

STRUCTURE

Uprights and shelves made of extruded aluminium and assembled together by using a concealed joining system, capable of giving the structure stability and a special resistance to loads.

Minima 3.0 is entirely made of 100% recyclable aluminium.

MINIMA GROUND-RESTING

The wall fixing is for always suggested for heights 152 / 188.5 / 225 / 261,5 / 298 cm. The wall end frames are provided with holes for the wall fixing.

To use the system H152, H188.5, H225 (except H261,5 and H298) as a room divider for home and work environments, it is mandatory to join two structures together so as to obtain a ground depth of 66 cm to ensure a proper stability to the system.

CABINETS

The cabinets can be with open, flap opening doors or drawers. They are simply resting inside the structure and are repositionable quite easily, thus allowing to meet any storage requirements as desired and to choose your own lifestyle by using different colours, woods and shapes.

MINIMA 3.0 CABINETS

CABINETS D33 FOR MINIMA 3.0 GROUND-RESTING, HANGING, SKETCH AND ROOM DIVIDER

Open cabinet L30



L30 D33 H35 cm

Cabinet with one or two drawers L60/90









L60 D33 H35 cm

L90 D33 H35 cm

L60 D33 H15 cm only Sketch compositions

L90 D33 H15 cm only Sketch compositions

LOCK

DOOR

FLAP

DRAWERS

On drawer element the lock can only be put on the top drawer.

REQUEST.

FOR

CABINET,

UPON

Cabinet with flap opening door L60/90





L60 P33 H35 cm

L90 P33 H35 cm

CABINETS D39 FOR MINIMA 3.0 SIDEBOARD

With flap opening door or drawers L90/120









L90 D39 H35 cm

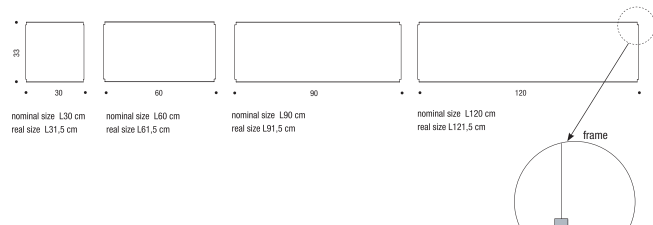
L120 D39 H35 cm

L90 D39 H35 cm

L120 D39 H35 cm

SHELVES

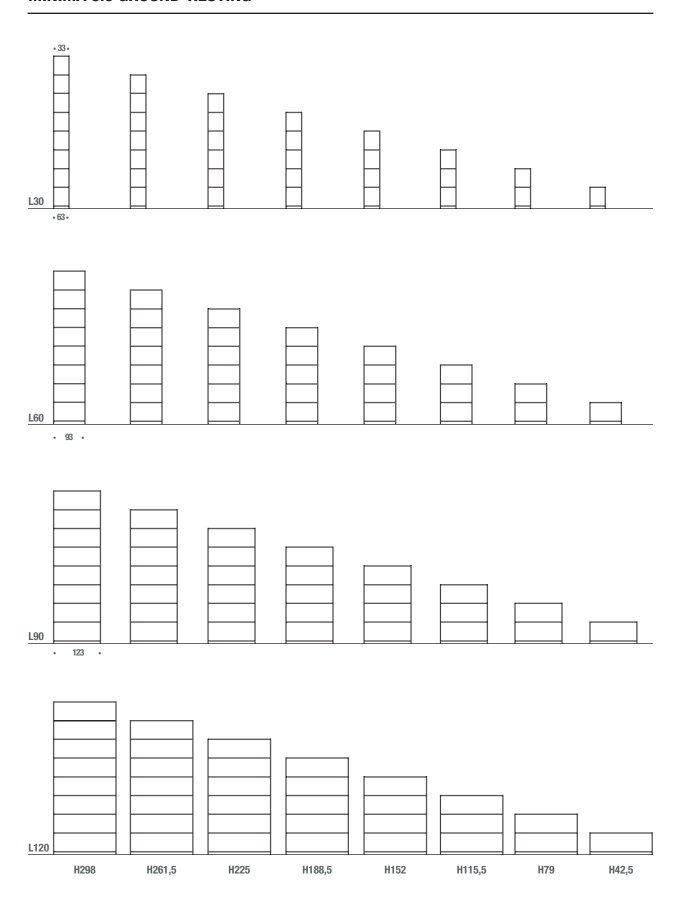
The shelving lengths are nominal and correspond to the inner usable space of the bookcase

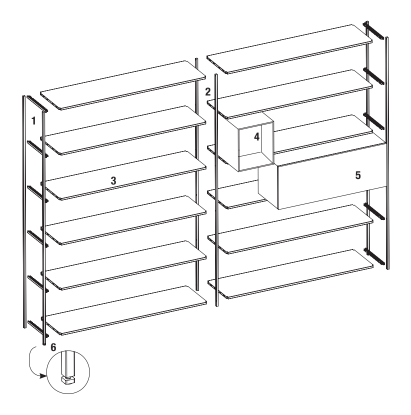


Shelf D30 for Minima 3.0 ground-resting only, NOT available with LED

NB: shelves for Sideboard composition have depth 39 cm

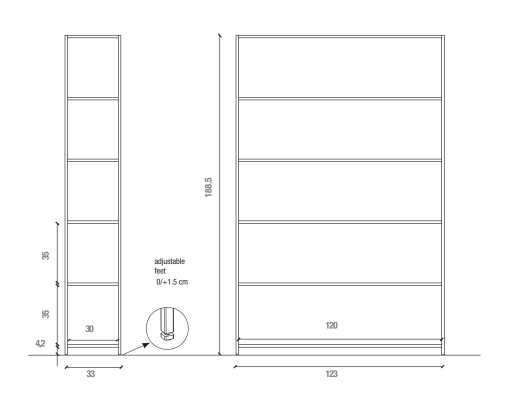
MINIMA 3.0 GROUND-RESTING





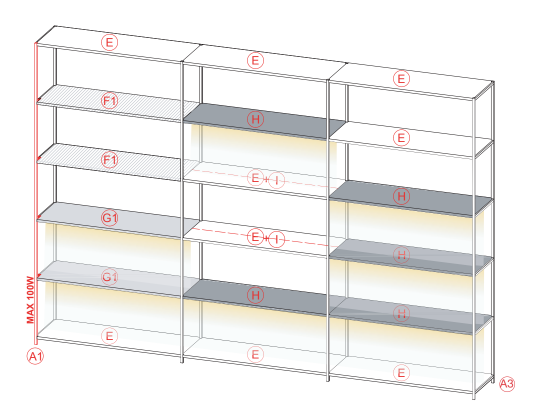
- 1 ground-resting end frame, completed with fittings
 2 ground-resting intermediate frame
 3 shelf

- 4 open cabinet, L30 5 cabinet
- 6 adjustable feet

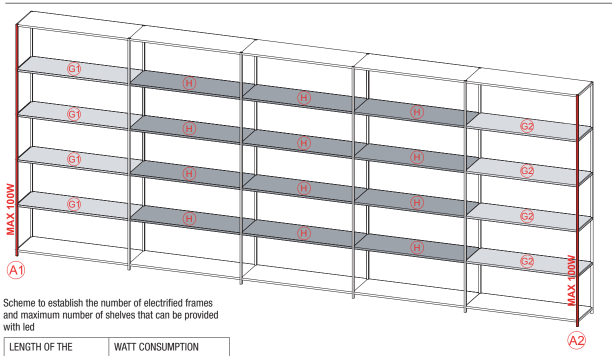


MINIMA 3.0 GROUND-RESTING

RULES FOR COMPOSITIONS WITH INTEGRATED LED



POWER FOR LED COMPOSITIONS



 LENGTH OF THE
 WATT CONSUMPTION

 SHELF WITH LED
 FOR EACH SHELF

 60 cm
 6,5 W

 90 cm
 10 W

 120 cm
 13,5 W

ELECTRIFIED FRAMES FOR ALL HEIGHTS 100W

IN THE ABOVE EXAMPLE: 20 SHELVES WITH LED CM 90 = 20 X 10 W = 200 W* *maximum power limit for 2 electrified frames

MINIMA 3.0 GROUND-RESTING

SHELVES

E - STANDARD shelf



F1 - LEFT end shelf with CONNECTOR



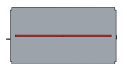
F2 - RIGHT end shelf with

G2 - RIGHT end shelf with

CONNECTOR AND LIGHT

CONNECTOR

G1 - LEFT end shelf with CONNECTOR AND LIGHT



H - end/intermediate shelf with LIGHT



I - EXTENSION KIT

FRAMES

A1 - electrified frame left - max power 100 W A2 - electrified frame right - max power 100 W

A3 - end frame, not electrified

Important:

The electrified frame is always in front.

Left SX or right DX electrified upright to be selected according to the customer needs, or to the position of the electrical outlet.

Max 2 electrified frames per composition.

The simultaneous use of the left SX and right DX electrified upright is necessary only if the power indicated in the scheme (100 W per upright) is exceeded.

Max height of the frame 298 cm.
US/EU/UK plug to be purchased according to the number of electrified frames.

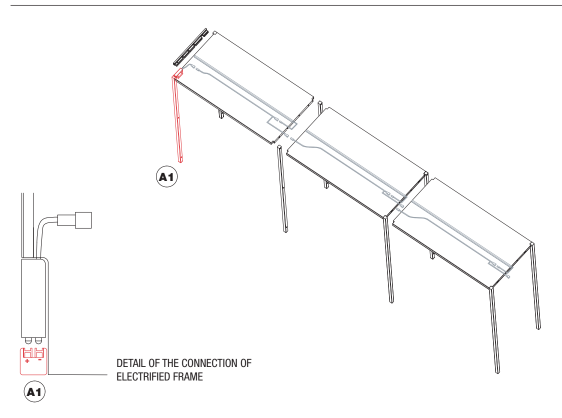
D33 SHELVES

E - standard shelf F1 - left end shelf with connector

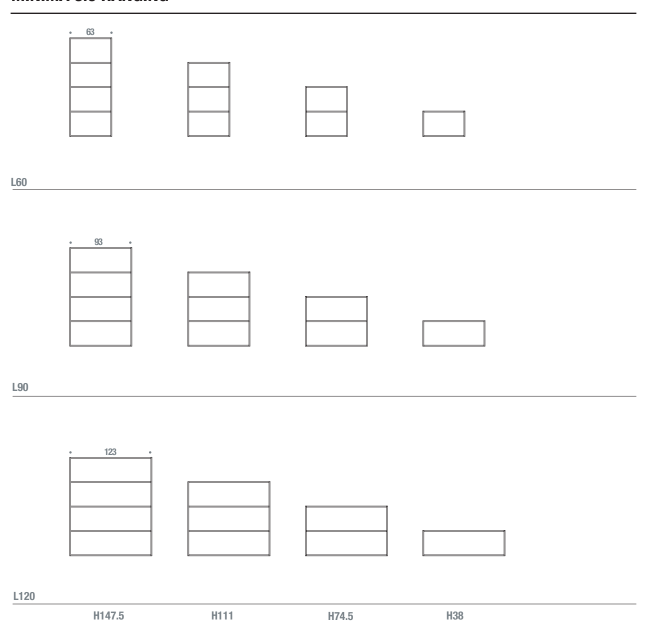
F2 - right end shelf with connector

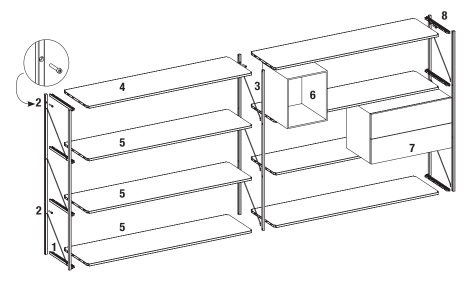
G1 - left end shelf with connector and light
G2 - right end shelf with connector and light
H - end/intermediate shelf with light
I - extension kit (to be inserted by the customer)

ELECTRIC SCHEME OF LEDS



MINIMA 3.0 HANGING





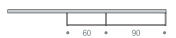
- 1 hanging end frame (L), completed with fittings and tie rods2 wall-fixing
- 3 hanging intermediate frame with tie rods
- 4 top shelf 5 shelves (base and intermediate) 6 open cabinet, L30
- 7 two-drawer cabinet
- 8 hanging end frame (R), completed with fittings and tie rods

MINIMA 3.0 SKETCH

SKETCH WITH MATERIAL TOP SHELF



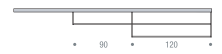
composition MS-1 L210 D33 H23 cm



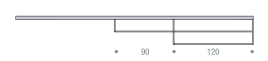
composition MS-2 L240 D33 H23 cm



composition MS-3 L270 D33 H41.5 cm

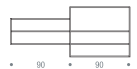


composition MS-4 L300 D33 H41.5 cm

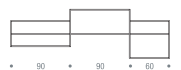


composition MS-5 L360 D33 H41.5 cm

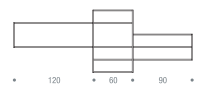
SKETCH WITHOUT MATERIAL TOP SHELF



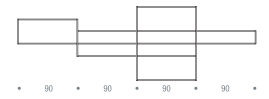
 $\textbf{composition S-1} \ \mathsf{L185} \ \mathsf{D33} \ \mathsf{H74.5} \ \mathsf{cm}$



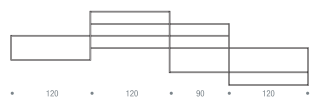
composition S-2 L246 D33 H74.5 cm



composition S-3 L276 D33 H93 cm



 $\textbf{composition S-4} \ \mathsf{L368} \ \mathsf{D33} \ \mathsf{H110} \ \mathsf{cm}$

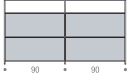


 $\textbf{composition S-5} \; \text{L}458 \; \text{D}33 \; \text{H}110 \; \text{cm}$

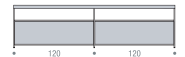
MINIMA 3.0 SIDEBOARD



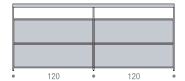
composition SB-1 L184 D39 H64 cm 2 cabinets L90 to be added (mandatory)



composition SB-1 L184 D39 H100 cm 4 cabinets L90 to be added (mandatory)



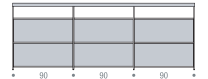
composition SB-2 L244 D39 H64 cm 2 cabinets L120 to be added (mandatory)



composition SB-2 L244 D39 H100 cm 4 cabinets L120 to be added (mandatory)



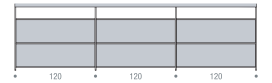
composition SB-3 L276 D39 H64 cm 3 cabinets L90 to be added (mandatory)



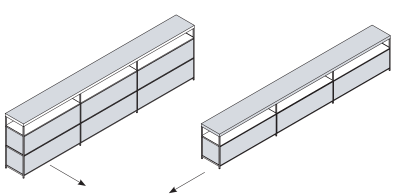
composition SB-3 L276 D39 H100 cm 6 cabinets L90 to be added (mandatory)



composition SB-4 L366 D39 H64 cm 3 cabinets L120 to be added (mandatory)

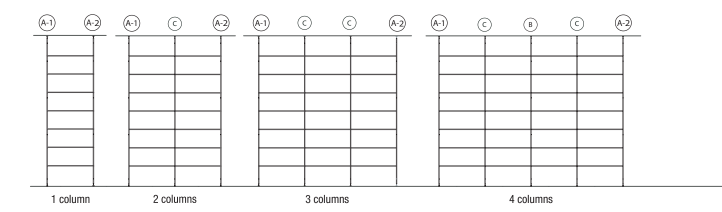


composition SB-4 L366 D39 H100 cm 6 cabinets L120 to be added (mandatory)



CABINETS D39 FOR MINIMA 3.0 SIDEBOARD WITH FLAP OPENING DOOR OR DRAWERS L90/120 MANDATORY TO BE ADDED

EXAMPLE OF CONFIGURATION WITH 7 SHELVES

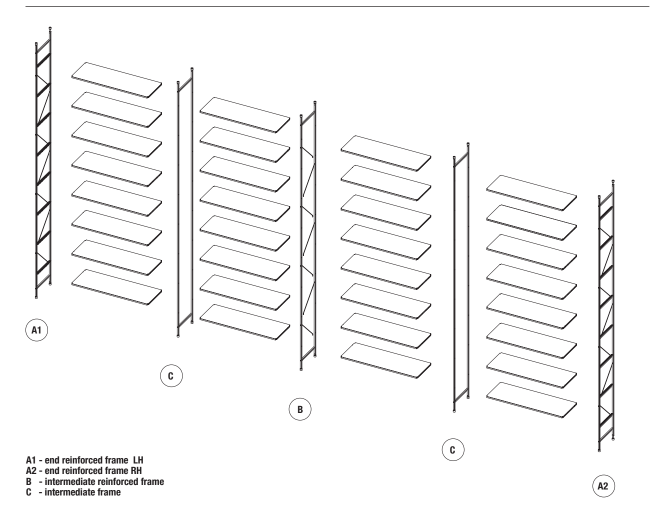


Width of the compositions and pairing of the shelves

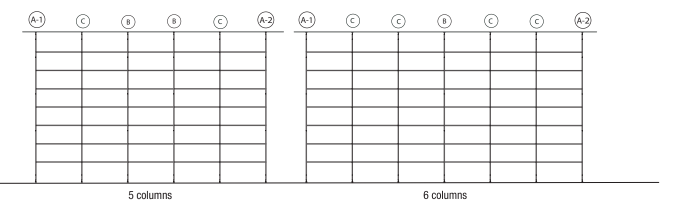
60	120 (60+60)	180 (60+60+60)	240 (60+60+60)
90	180 (90+90)	270 (90+90+90)	360 (90+90+90+90)
120	240 (120+120)	360 (120+120+120)	480 (120+120+120+120)

IMPORTANT: Compositions max 6 columns. Mixed compositions, eg: 60 + 90 + 60, are not allowed

LIST OF COMPONENTS OF THE END FRAME



EXAMPLE OF CONFIGURATION WITH 7 SHELVES



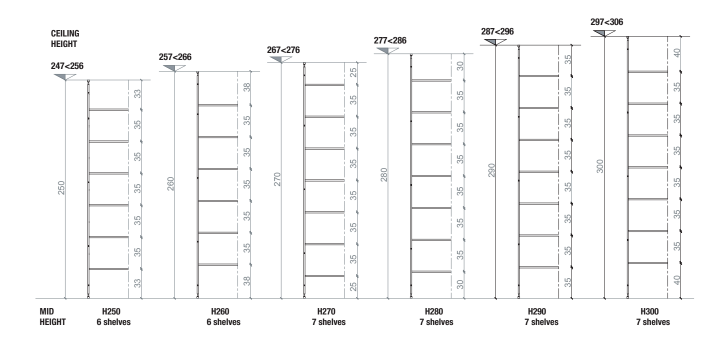
Width of the compositions and pairing of the shelves

300 (60+60+60+60)	360 (60+60+60+60+60)
450 (90+90+90+90+90)	540 (90+90+90+90+90)
600 (120+120+120+120+120)	720 (120+120+120+120+120+120)

IMPORTANT: Compositions max 6 columns. Mixed compositions, eg: 60 + 90 + 60, are not allowed

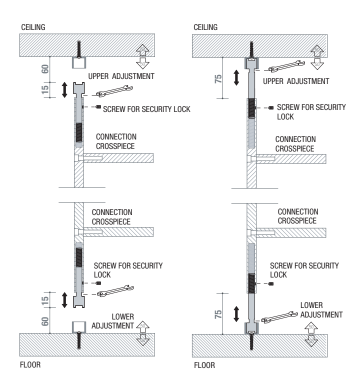
w		A1	A2	В	C				
No columns									
릉		reinforced	reinforced	reinforced			hanging		
3		end frame	end frame	intermediate	intermediate	shelf	shelf	end shelf L	end shelf R
욷	height	L	R	frame	frame	D33	D33	D33	D33
	H250	1	1	-	-	1	5	-	-
	H260	1	1	-	-	1	5	-	-
column	H270	1	1	-	-	1	6	-	-
	H280	1	1	-	-	1	6	-	-
-	H290	1	1	-	-	1	6	-	-
	H300	1	1	-	-	1	6	-	-
	H250	1	1	-	1	2	-	5	5
ll S	H260	1	1	-	1	2	-	5	5
2 columns	H270	1	1	-	1	2	-	6	6
8	H280	1	1	-	1	2	-	6	6
7	H290	1	1	-	1	2	-	6	6
	H300	1	1	-	1	2	-	6	6
	H250	1	1	-	2	8	-	5	5
l S	H260	1	1	-	2	8	1	5	5
≣	H270	1	1	-	2	9	-	6	6
columns	H280	1	1	-	2	9	-	6	6
3	H290	1	1	-	2	9	-	6	6
	H300	1	1	-	2	9	-	6	6
	H250	1	1	1	2	4	-	10	10
l S	H260	1	1	1	2	4	-	10	10
≣	H270	1	1	1	2	4	-	12	12
columns	H280	1	1	1	2	4	-	12	12
4	H290	1	1	1	2	4	-	12	12
	H300	1	1	1	2	4	-	12	12
	H250	1	1	2	2	5	5	10	10
campate	H260	1	1	2	2	5	5	10	10
흩	H270	1	1	2	2	5	6	12	12
g	H280	1	1	2	2	5	6	12	12
5	H290	1	1	2	2	5	6	12	12
	H300	1	1	2	2	5	6	12	12
	H250	1	1	1	4	16	-	10	10
campate	H260	1	1	1	4	16	-	10	10
l ä	H270	1	1	1	4	18	-	12	12
g	H280	1	1	1	4	18	-	12	12
9	H290	1	1	1	4	18	-	12	12
	H300	1	1	1	4	18	-	12	12

HEIGHTS

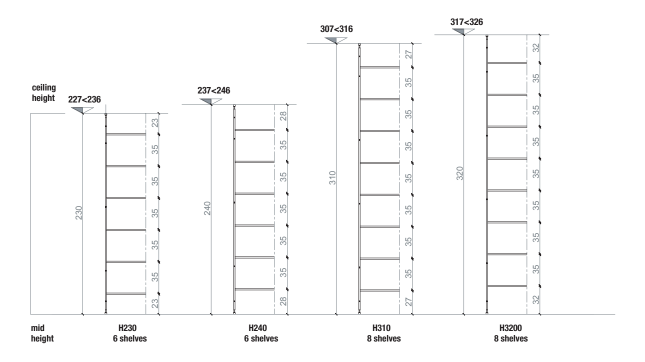


MINIMUM ADJUSTMENT

MAXIMUM ADJUSTMENT



HEIGHTS ON REQUEST



ELEMENTS NEEDED FOR CUSTOM HEIGHTS

No columns	height	A1 reinforced end frame L	A2 reinforced end frame R	B reinforced intermediate frame	C intermediate frame	shelf D33	hanging shelf D33	end shelf L D33	end shelf R D33
_	H230	1	1	-	-	1	5	-	-
column	H240	1	1	-	-	1	5	-	-
8	H310	1	1	-	-	1	7	-	-
_	H320	1	1	-	-	1	7	-	-
ည	H230	1	1	-	1	2	-	5	5
columns	H240	1	1	-	1	2	-	5	5
ᅵᇙᅵ	H310	1	1	-	1	2	-	7	7
2	H320	1	1	-	1	2	-	7	7
S	H230	1	1	-	2	8	-	5	5
columns	H240	1	1	-	2	8	-	5	5
	H310	1	1	-	2	10	-	7	7
8	H320	1	1	-	2	10	-	7	7
ω	H230	1	1	1	2	4	-	10	10
≧	H240	1	1	1	2	4	-	10	10
4 columns	H310	1	1	1	2	4	-	14	14
4	H320	1	1	1	2	4	-	14	14
2	H230	1	1	2	2	5	5	10	10
columns	H240	1	1	2	2	5	5	10	10
티팅티	H310	1	1	2	2	5	7	14	14
5	H320	1	1	2	2	5	7	14	14
2	H230	1	1	1	4	16	-	10	10
columns	H240	1	1	1	4	16	-	10	10
형	H310	1	1	1	4	20	-	14	14
9	H320	1	1	1	4	20	-	14	14

NB: feasibility, prices and delivery times are to be verified with our Sales Department

Finishing

The number in the dot corresponds to the number of colour/material finish.

Here below, in the section FINISH OPTIONS, please note all the colours of the materials used for this product.

SYSTEM

Structure



Cabinet



Flap door and drawers C

Open units

Finish options

STRUCTURE

Matt painted



Material top



CABINET

Flap door and drawers



Open units



Fine wood, Italian walnut X119



Natural wood X027



Natural grey wood X028



Natural black wood X029



Matt lacquered white X042



Matt laquered shadow grey



Matt laquered nickel pearl



Matt lacquered dark red X046



Matt lacquered orange X047



Matt lacquered mustard yellow X048



Matt lacquered avio blue X050



Matt lacquered green X049