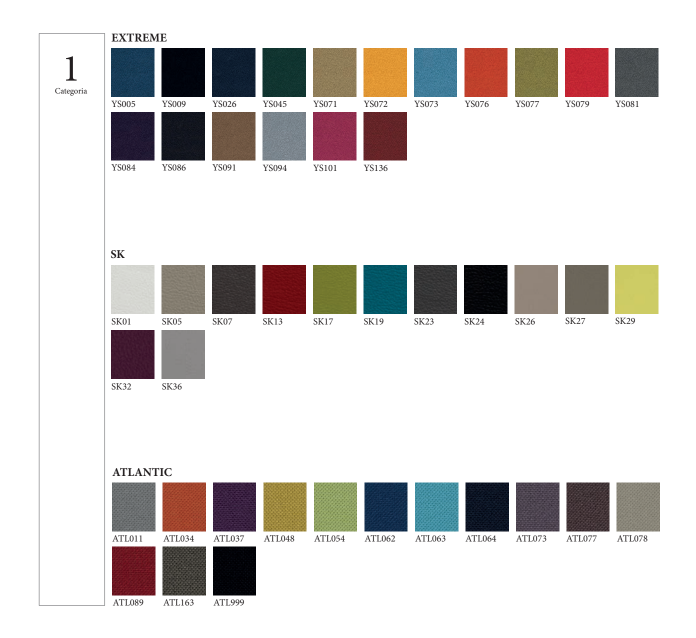
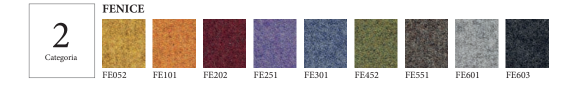


EGOTEXTURES

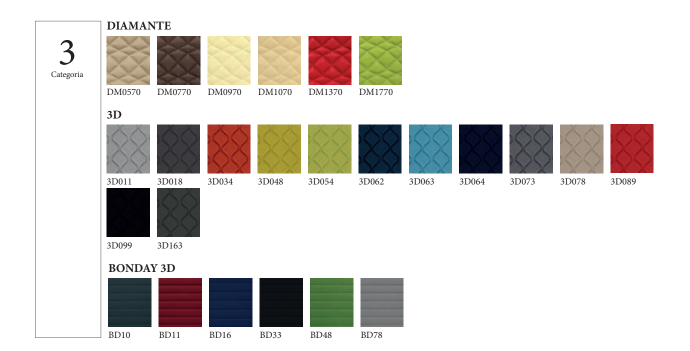
ENJOY THE PLEASURE OF MIX AND CREATE YOUR PERSONAL EGO!





EGOCOLORS

EVERYDAY EGO! IS A NEW COLORFUL EMOTION TO DESIGN SPACE





Thanks to the endless combinations of textures and colours, EGO offers the pleasure of giving each new project its own, unique colour combination.

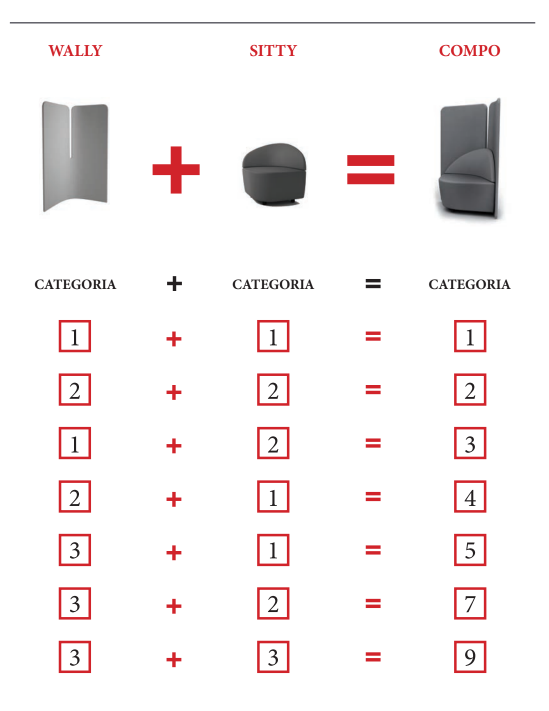
Creating this mix is guite simple. The walls can be made of different fabrics for the front and back, while the seats can be upholstered differently at the top and bottom.

The price of the composition is determined solely by the type of fabric used with the highest cost.



EGOREADY**COMPO**

In order to make your order easier, we have suggested a few standard configurations. EGOREADYCOMPO only needs you to choose the colour and type of upholstery. The list below shows how the combination of fabrics affects the price. Enjoy your work with EGO!





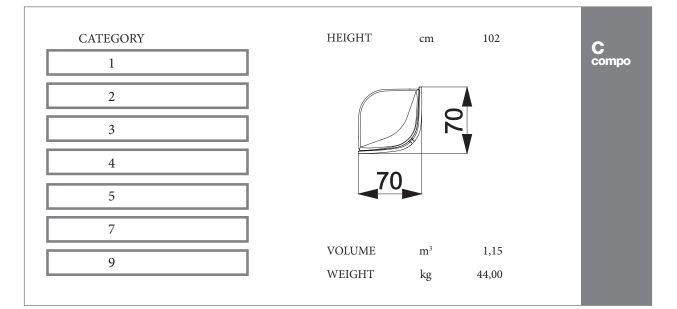
COMPO 910 P1

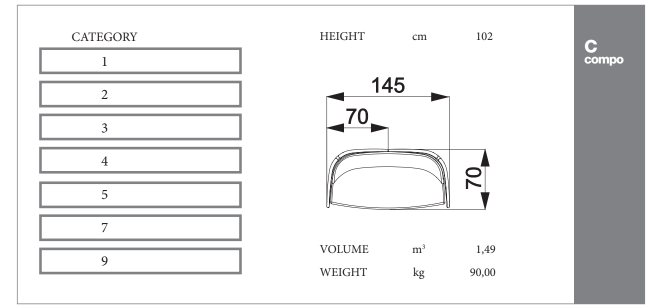


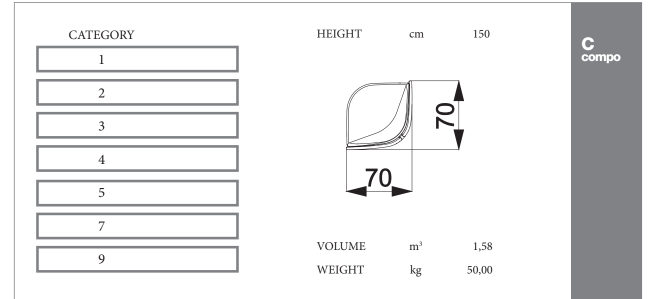
COMPO 910 P2













W

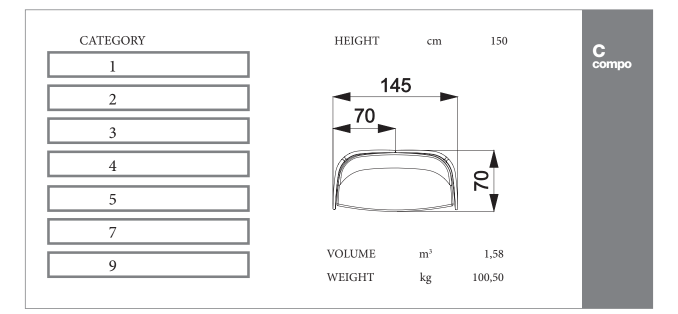


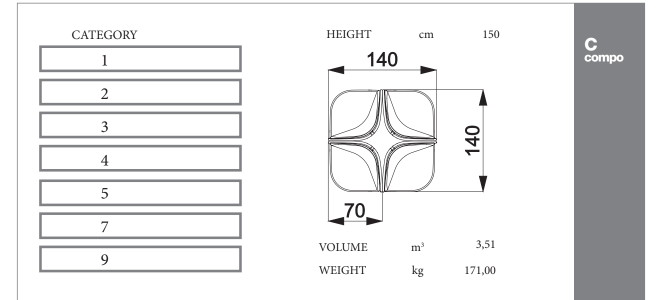


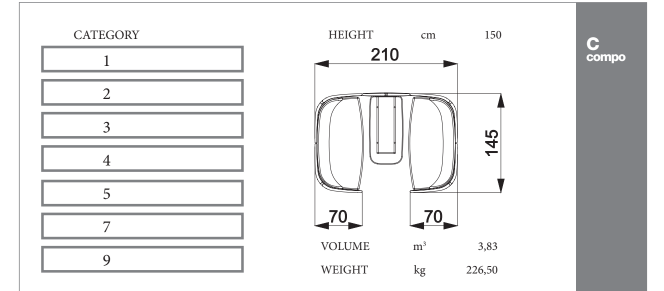


COMPO 2.0













COMPO 910.4.P1

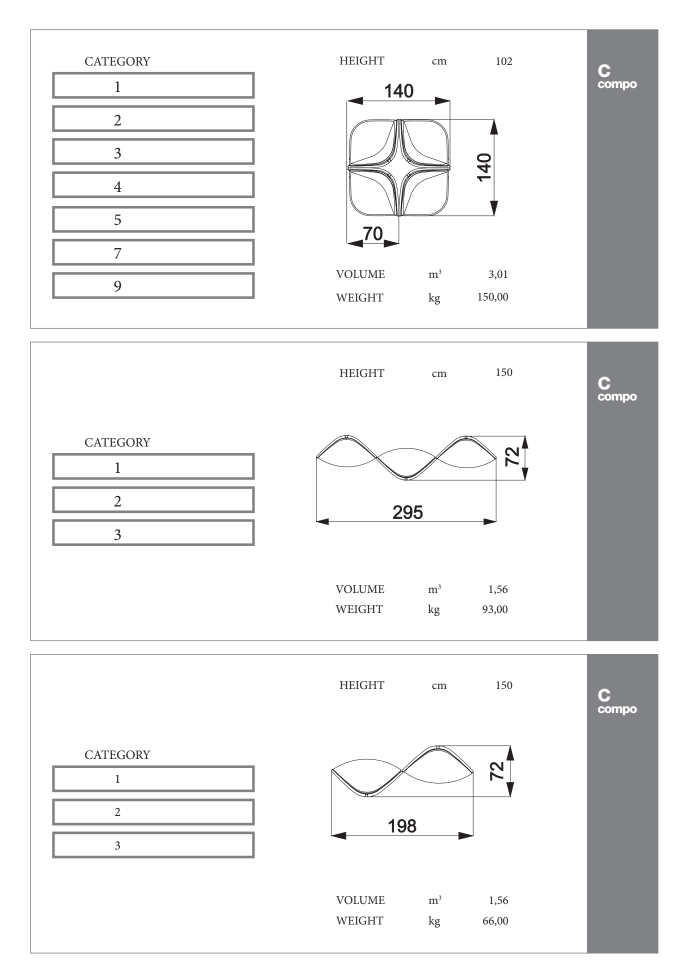


COMPO 915.3.CN



COMPO 915.2.CN







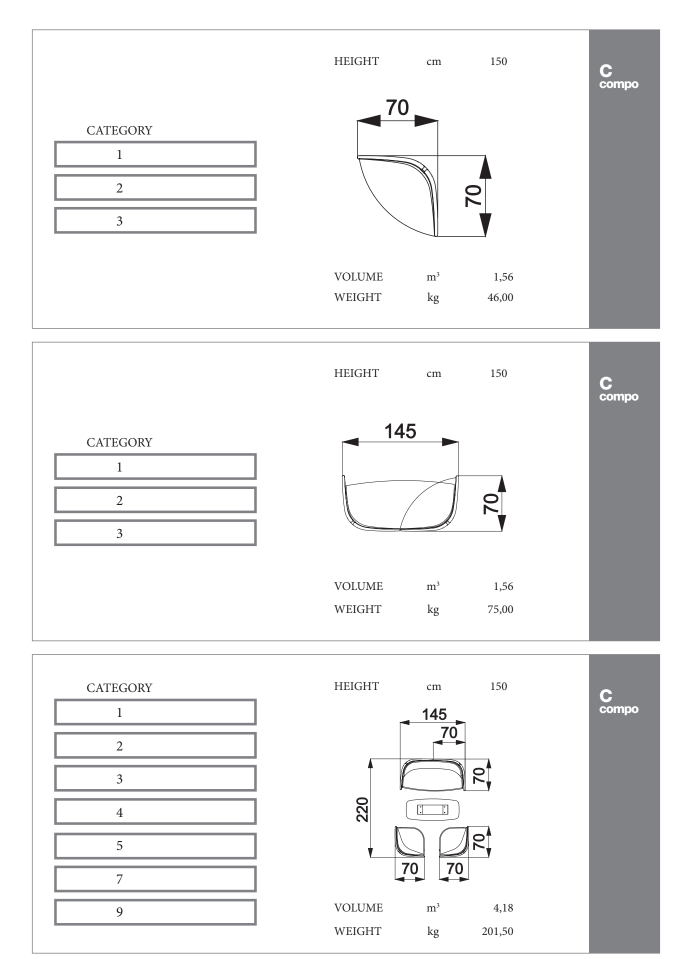
COMPO 915.2.MM



COMPO 915.2.TM







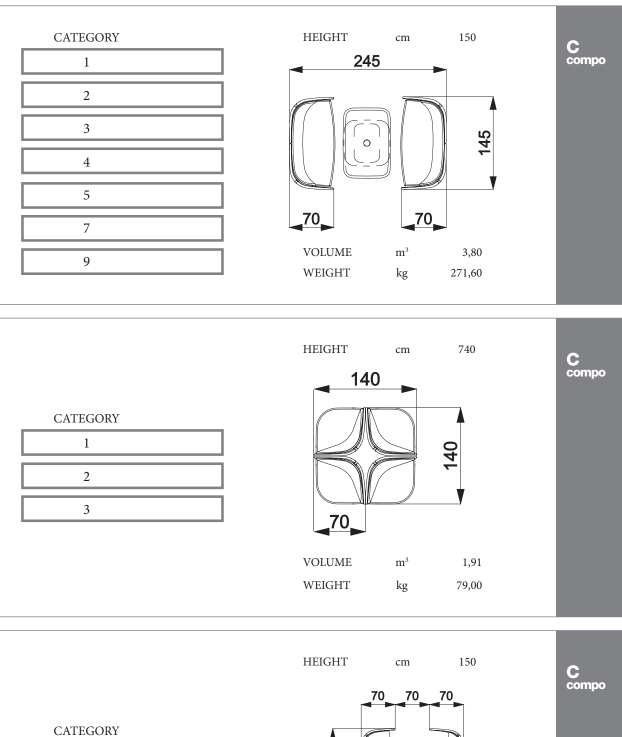


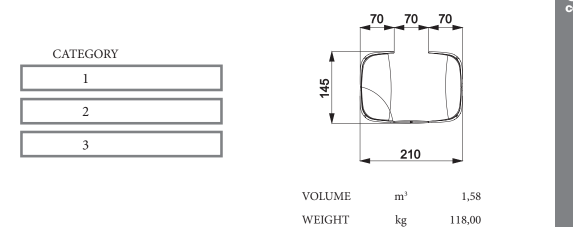




COMPO 915 BOX







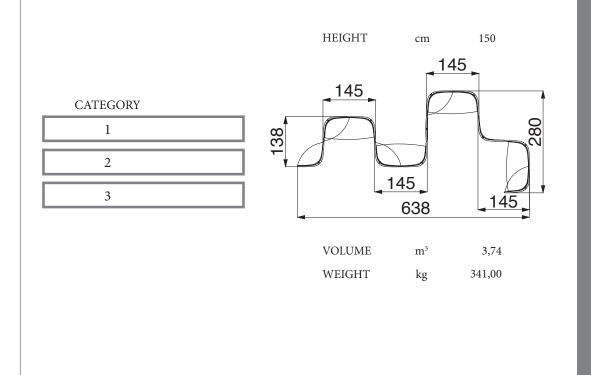


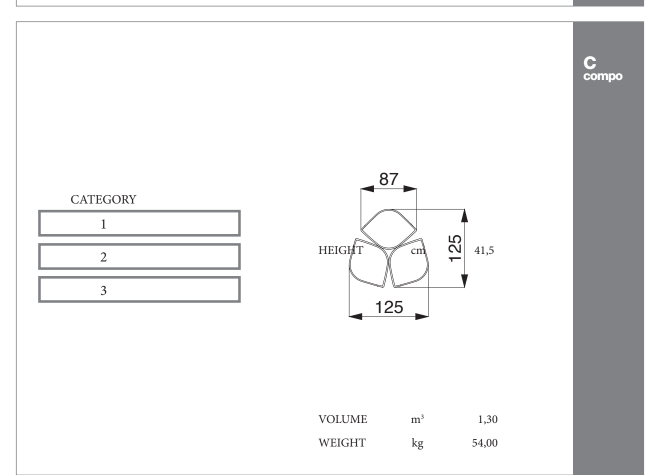

COMPO 3 POF



C compo







COMPO 3D BOX

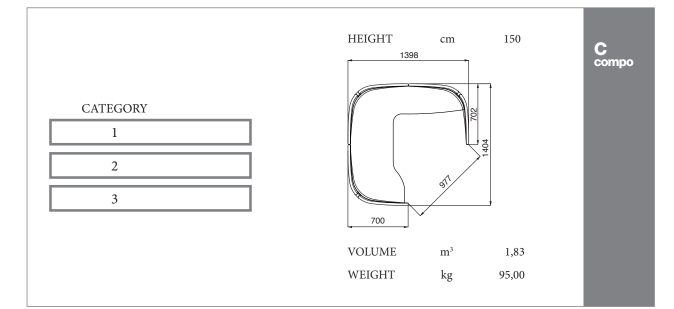


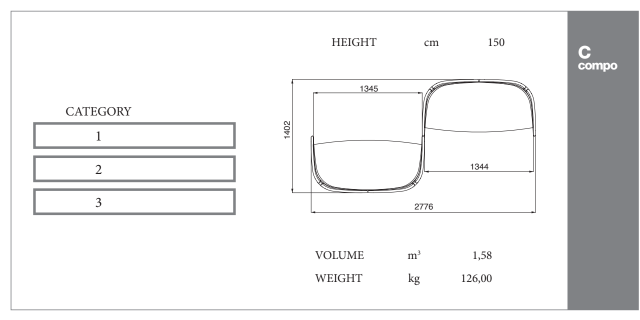
COMPO 2.BOX.915

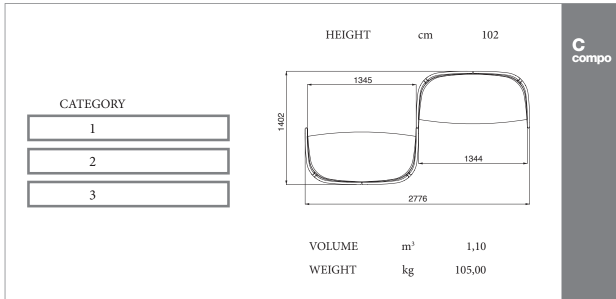


COMPO 2.BOX.910













COMPO BOX 1P

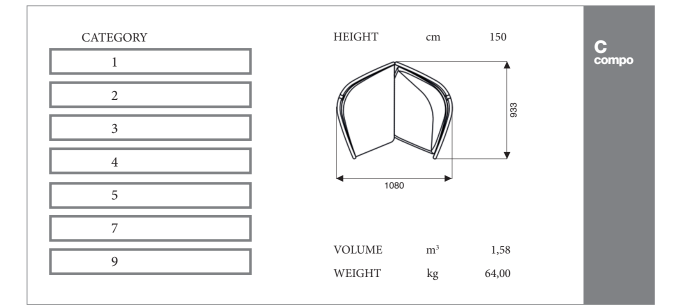


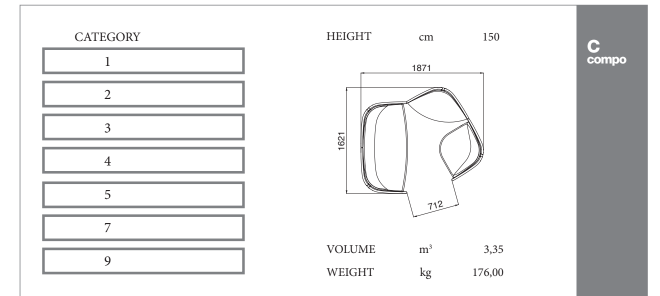
COMPO 2.3P

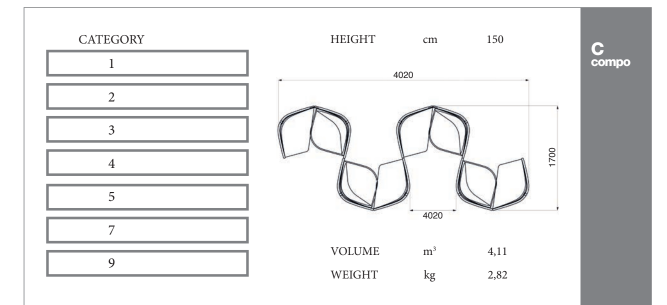


COMPO LINEARE 4.915











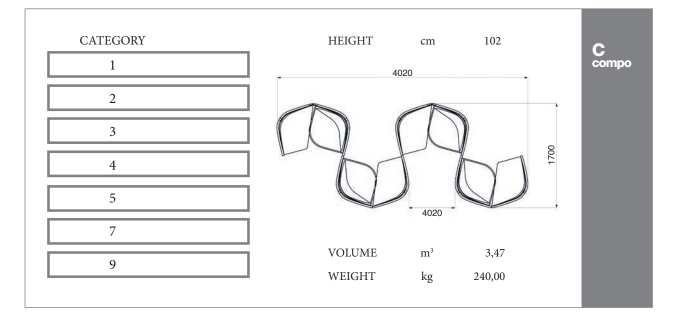

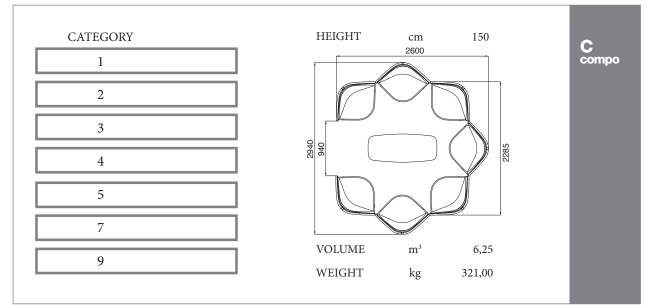
COMPO 7P.915

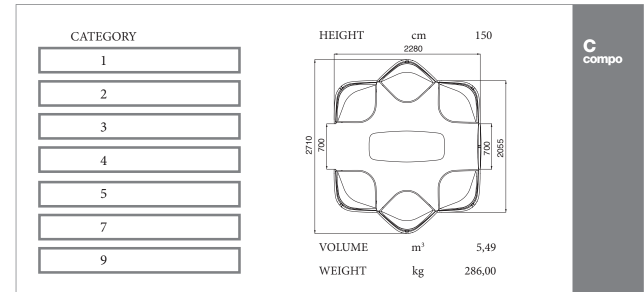


COMPO 6P.915













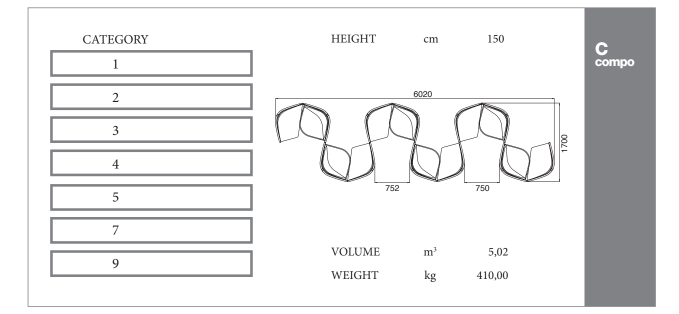
COMPO LINEARE 6.915

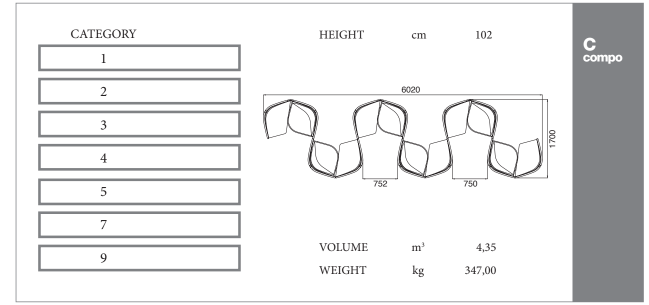
COMPO LINEARE 6.910

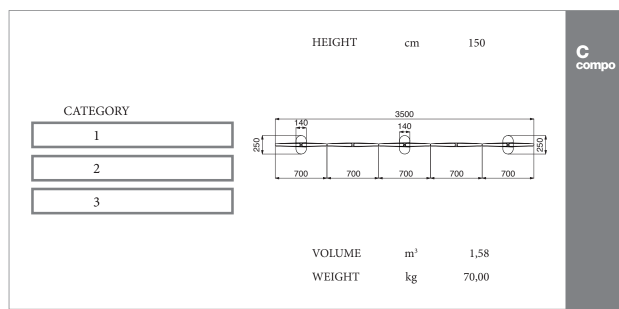


COMPO LINEARE 715











ITALY



Create now your







WALLY 710

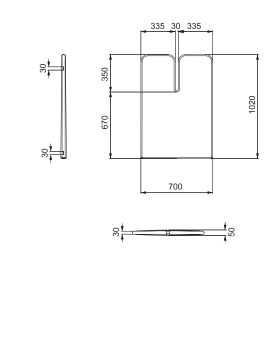


CATEGORY

1		
2		
3		
VOLUME WEIGHT	m³ kg	0,16 9,40

WALLY 715

CATEGOR	Y	
1		
2		
3		
VOLUME	m ³	0,23
WEIGHT	kg	13,50



STRUCTURE

Freestanding inner rigid polyurethane density 700 kg³ mould covered with injected polyurethane foam, density 60 kg³, FR standards. EGO 710 is 100% recyclable.

UPHOLSTERY

Wide choice of fabrics, leatherettes and wools, sewn and fixed at the base.

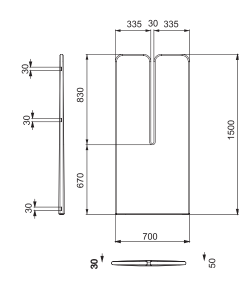
LINKING SYSTEM

2mm laser cut steel plate easy to click-in the mechanism built- in the inner hard structure.

FEET

The base of screen has built-in drills to take in feet of diam. 25 mm by 15 mm height; feet are height adjustable to level up screens on uneven surfaces.





STRUCTURE

Freestanding inner rigid polyurethane density 700 kg³ mould covered with injected polyurethane foam, density 60 kg³, FR standards. EGO 715 is 100% recyclable.

UPHOLSTERY

Wide choice of fabrics, leatherettes and wools, sewn and fixed at the base.

LINKING SYSTEM

2mm laser cut steel plate easy to click-in the mechanism built- in the inner hard structure.

FEET

The base of screen has built-in drills to take in feet of diam. 25 mm by 15 mm height; feet are height adjustable to level up screens on uneven surfaces.



WALLY 910



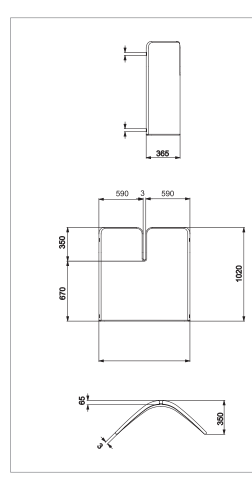
CATEGOR	Y
CATEGOR	T

1		
2		
3		
VOLUME	m ³	0,25
WEIGHT	kg	14,30

WALLY 915



CATEGOR	RY	
1		
2		
3		
VOLUME WEIGHT	m³ kg	0,30 19,70



Freestanding inner rigid polyurethane density 700 kg³ mould covered with injected polyurethane rubber, density 60 kg³, FR standards. EGO 910 is 100% recyclable.

UPHOLSTERY

Wide choice of fabrics, leatherettes and wools, sewn and fixed at the base.

LINKING SYSTEM

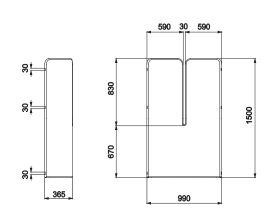
2mm laser cut steel plate easy to click-in the mechanism built- in the inner hard structure.

FEET

The base of screen has built-in drills to take in feet of diam. 25 mm by 15 mm height; feet are height adjustable to level up screens on uneven surfaces.



W wally





STRUCTURE

Freestanding inner rigid polyurethane density 700 kg³ mould covered with injected polyurethane rubber, density 60 kg³, FR standards. EGO 915 is 100% recyclable.

UPHOLSTERY

Wide choice of fabrics, leatherettes and wools, sewn and fixed at the base.

LINKING SYSTEM

2mm laser cut steel plate easy to click-in the mechanism built- in the inner hard structure.

FEET

The base of screen has built-in drills to take in feet of diam. 25 mm by 15 mm height; feet are height adjustable to level up screens on uneven surfaces.



POOF



CATEGOI	RY	
1		
2		
3		
VOLUME	m ³	0,24
WEIGHT	kg	14,10

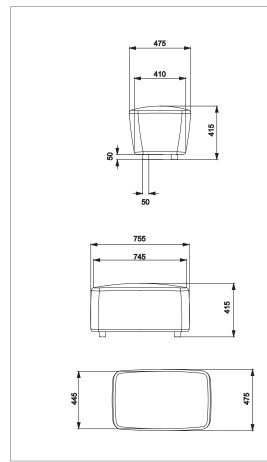
Ē

POOFIORE



CATEGORY

1		
2		
3		
VOLUME	m ³	0,24
WEIGHT	kg	13,70



STRUCTURE

Inner core in metal wire braided and welded with reinforcing metal bars 40 x 20 mm complete with 10 mm threaded bushes to take nylon feet.

PADDING

Polyurethane injected mould CFC free with T50 density foam, highly fire resistant.

UPHOLSTERY

Wide choice of fabrics, leatherettes and wools, sewn and fixed at the base.

FEET

Quickly fixed to structure polypropylene feet, 50 x 50 mm conic shape, with inner reinforcement.

S sitty

S sitty

STRUCTURE

Inner core in metal wire braided and welded with reinforcing metal bars 40 x 20 mm complete with 10 mm threaded bushes to take nylon feet.

PADDING

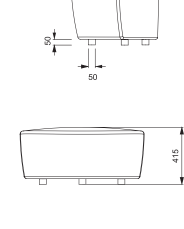
Polyurethane injected mould CFC free with T50 density foam, highly fire resistant.

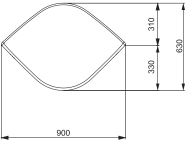
UPHOLSTERY

Wide choice of fabrics, leatherettes and wools, sewn and fixed at the base.

FEET

Quickly fixed to structure polypropylene feet, 50 x 50 mm conic shape, with inner reinforcement.







POLTRONA



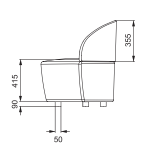
1		
2		
3		
VOLUME	m ³	0,45
WEIGHT	kg	16,50

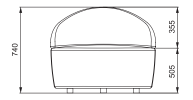
DIVANO

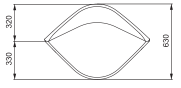


CATEGORY

1		
2		
3		
VOLUME WEIGHT	m³ kg	0,81 48,00







STRUCTURE

Seat

Inner core in metal wire braided and welded with reinforcing metal bars 40 x 20 mm complete with 10 mm threaded bushes to take nylon feet. Backrest

Inner core in metal wire braided and welded with 10MA bushes to fix backrest to seat and 8MA bushes to connect to outer knob.

PADDING

Seat

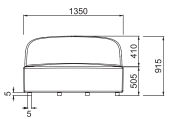
Polyurethane injected mould CFC free with T50 density foam, highly fire resistant. Backrest Polyurethane injected mould CFC free with T50 density foam, highly fire resistant.

UPHOLSTERY

Seat Wide choice of fabrics, leatherettes and wools, sewn and fixed at the base. Backrest Wide choice of fabrics, leatherettes and wools, sewn and fixed at the base.

FEET

Quickly fixed to structure polypropylene feet, 50 \times 50 mm conic shape, with inner reinforcement.





STRUCTURE

Seat

Inner core in metal wire braided and welded with reinforcing metal bars 40×20 mm complete with 10 mm threaded bushes to take nylon feet.

Backrest

Inner core in metal wire braided and welded with 10MA bushes to fix backrest to seat and 8MA bushes to connect to outer knob.

PADDING

Seat

Polyurethane injected mould CFC free with T50 density foam, highly fire resistant. Backrest

Polyurethane injected mould CFC free with T50 density foam, highly fire resistant.

UPHOLSTERY

Seat

Wide choice of fabrics, leatherettes and wools, sewn and fixed at the base. Backrest

Wide choice of fabrics, leatherettes and wools, sewn and fixed at the base.

FEET

Quickly fixed to structure polypropylene feet, 50 \times 50 mm conic shape, with inner reinforcement.

S sitty

S sitty



TAVISOLA BIG



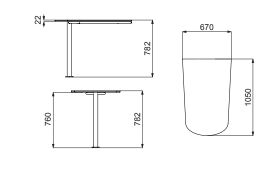
0,18

12,00

TAVISOLA 50x10	00		
	N. 3		
	VOLUME	m ³	0,16
T	WEIGHT	kg	11,00
TAV 380			
	N. 1		
	VOLUME	m ³	0,14
	WEIGHT	kg	9,80
5			

D desky

D desky

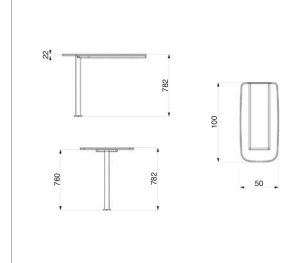


STRUCTURE

Reinforced steel supporting structure (Ø25mm). Legs made of steel tube (Ø60mm), 2mm thickness. Steel base (Ø100mm) 10mm thickness. Finely painted with epoxy powders.

TOP

White laminate MDf panel, 22 mm thick, white varnished edge, complete with fixing kit.



STRUCTURE

Reinforced steel supporting structure (Ø25mm). Legs made of steel tube (Ø60 mm), 2mm thickness. Steel base (Ø100mm), 10mm thickness. Finely painted with epoxy powders.

TOP

White laminate MDf panel, 22 mm thick, white varnished edge, complete with fixing kit.

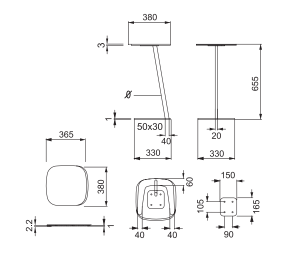


STRUCTURE

Metal steel base 10 mm thick with fixing holes 10 mm diam., oval steel tube 50x30 mm welded to 3 mm thick steel plate complete with drills to take MDF top. Epoxy painted.

TOP

White laminate MDf panel, 22 mm thick, white varnished edge, complete with fixing kit.





TAV 1180

	_	

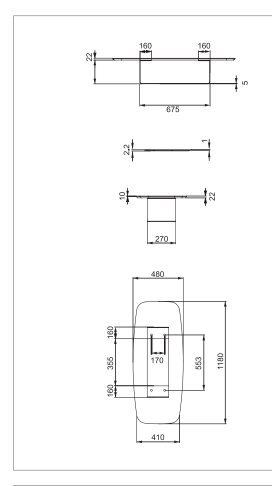
N. 1		
VOLUME	m ³	0,18
WEIGHT	kg	26,00

TAVOLO 1300



N. 1		
VOLUME	m ³	0,05

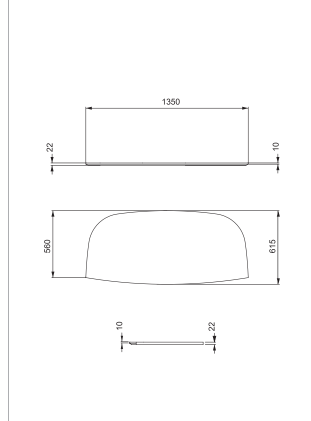
WEIGHT kg 16,84



STRUCTURE Steel base frame, 5 mm thick, complete with holes for fixing MDF top. Epoxy painted.

TOP

White laminate MDf panel, 22 mm thick, white varnished edge, complete with fixing kit.



D desky

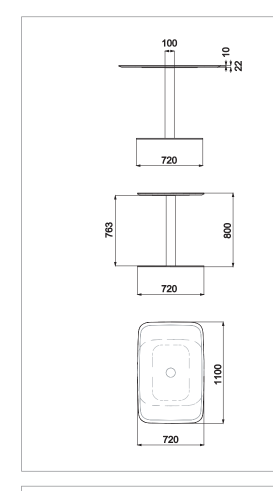
D desky

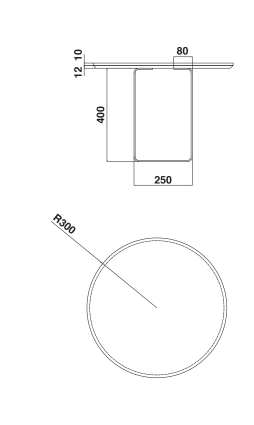
TOP

White laminate MDf panel, 22 mm thick, white varnished edge, complete with fixing kit.



TAVOLO 100 N. 1 0,15 VOLUME m^3 WEIGHT kg 70,60 **TAVOLO 60** N. 1 VOLUME ${\rm m}^3$ 0,18 WEIGHT kg 30,10





Metal steel base 10 mm thick with fixing holes 10 mm diam., square steel tube 80x80 mm welded to 3 mm thick steel plate complete with drills to take MDF top. Epoxy painted.

тор

White laminate MDf panel, 22 mm thick, white varnished edge, complete with fixing kit.

D desky

D desky

STRUCTURE

Steel base frame, 5 mm thick, complete with holes for fixing MDF top. Epoxy painted.

тор

White laminate MDf panel, 22 mm thick, white varnished edge, complete with fixing kit.

45



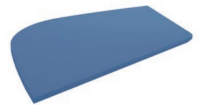
TAVOLO 3D BOX



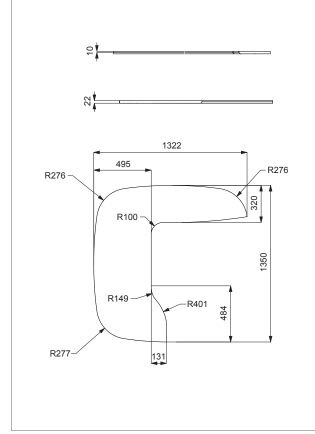
N. 1

VOLUME	m^3	0,06
WEIGHT	kg	22,00

MENSOLA TRAPEZIO



N. 1		
VOLUME	m ³	0,03
WEIGHT	kg	7,75

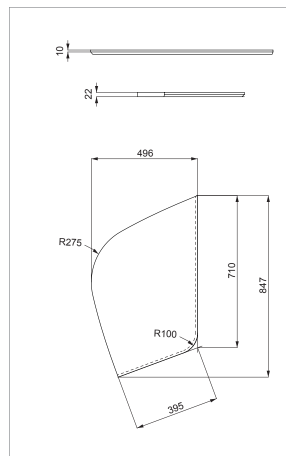


тор

White laminate MDf panel, 22 mm thick, white varnished edge, complete with fixing kit.

D desky

O opty



SHELF

White laminate MDf panel, 22 mm thick, white varnished edge, complete with fixing kit.



MENSOLA 380



N.	1	

VOLUME	m ³	0,03
WEIGHT	kg	5,60

0,03 6,70

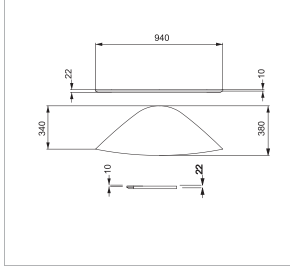
MENSOLA 480

N. 1	
VOLUME WEIGHT	m³ kg

MENSOLA 1300



N. 1		
VOLUME	m ³	0,03
WEIGHT	kg	8,26

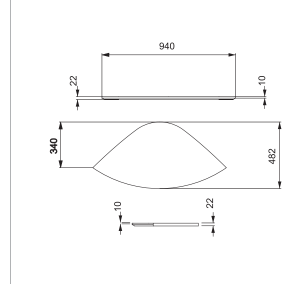


SHELF

White laminate MDf panel, 22 mm thick, white varnished edge, complete with fixing kit.

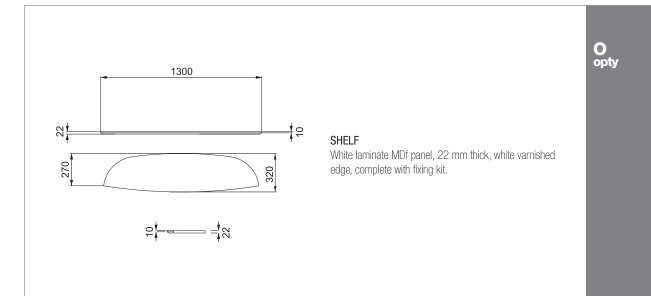
O opty

O opty

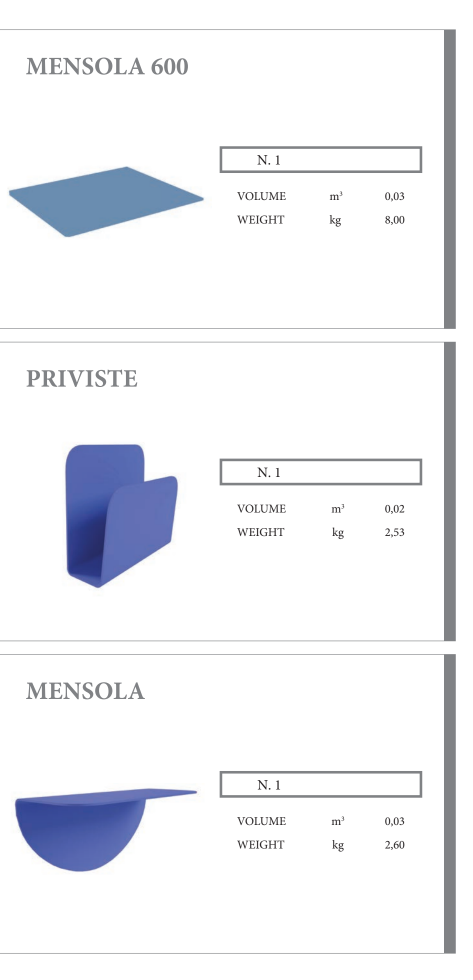


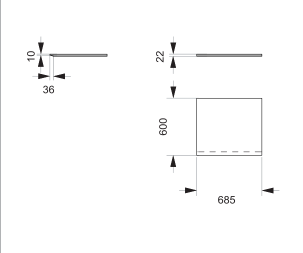
SHELF

White laminate MDf panel, 22 mm thick, white varnished edge, complete with fixing kit.









SHELF

White laminate MDf panel, 22 mm thick, white varnished edge, complete with fixing kit.

STRUCTURE

2 mm thick steel structure, laser cut and shaped to hang on screen, with 8MA-threaded pin, epoxy painted.

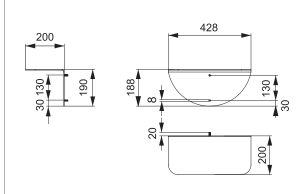
KNOB

Polypropylene knob diam. 85 mm produced in various colors. When screwed to structure allows connection to screens.

O opty

O opty

O opty



STRUCTURE

2 mm thick steel structure, laser cut and shaped to hang on screen, with 8MA-threaded pin, epoxy painted.

KNOB

Polypropylene knob diam. 85 mm produced in various colors. When screwed to structure allows connection to screens.



APABITO



N. 1		
VOLUME	m ³	0,00
WEIGHT	kg	0,30

PORTA TV DIRITTO

l

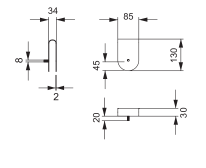


0,00

PORTA TV CURVO



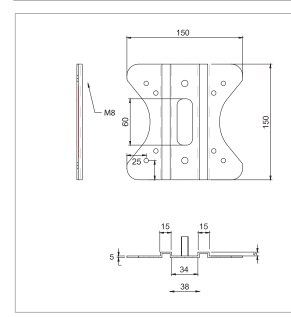
N. 1		
VOLUME	m ³	0,00
WEIGHT	kg	0,90



2 mm thick steel structure, laser cut and shaped to hang on screen, with 8MA-threaded pin, epoxy painted.

KNOB

Polypropylene knob diam. 85 mm produced in various colours. When screwed to structure allows connection to screens.

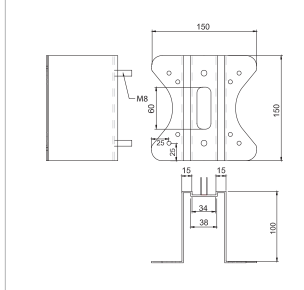


STRUCTURE

2 mm thick steel structure, laser cut and shaped to hang on screen, with 8MA-threaded pin, epoxy painted.

KNOB

Polypropylene knob diam. 85 mm produced in various colors. When screwed to structure allows connection to screens.



STRUCTURE

2 mm thick steel structure, laser cut and shaped to hang on screen, with 8MA-threaded pin, epoxy painted.

KNOB

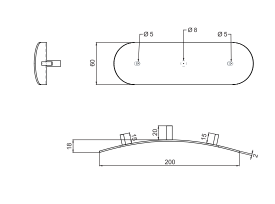
Polypropylene knob diam. 85 mm produced in various colors. When screwed to structure allows connection to screens.

O opty

O opty

O opty

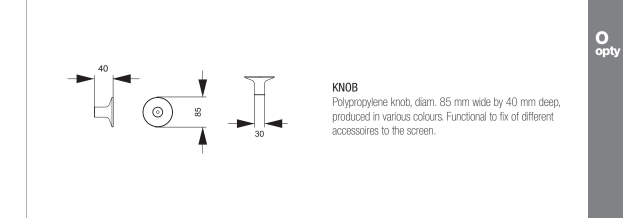
Opty	BLOCK WALLY	N. 1 Volume Weight	m³ kg	0,00 0,04
	BOTTONE 40			
		N. 1 Volume Weight	m³ kg	0,00 0,04
	BOTTONE 55			
		N. 1 Volume Weight	m³ kg	0,00 0,04
	BOTTAVOLO			
		N. 1 Volume Weight	m³ kg	0,00 0,07

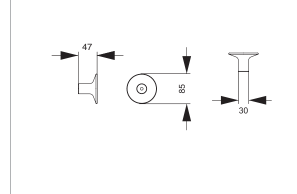


2 mm thick steel structure, laser cut and shaped to hang on screen, with 8MA-threaded pin, epoxy painted.

KNOB

Polypropylene knob, diam. 85 mm wide by 40 mm deep, produced in various colours. Functional to fix of different accessoires to the screen.





KNOB

Polypropylene knob, diam. 85 mm wide by 55 mm deep, produced in various colours. Functional to fix the back seats of armchair and sofa to the screen.

STRUCTURE

2 mm thick steel structure, laser cut and shaped to hang on screen, with 8MA-threaded pin, epoxy painted.

KNOB

Polypropylene knob diam. 85 mm produced in various colours. When screwed to structure allows connection to screens.

O opty

O opty

O opty



PIEDE 180



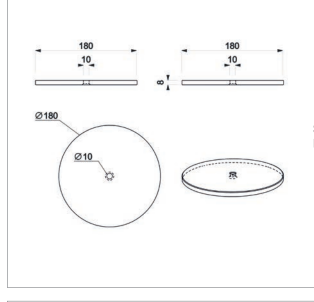
N. 1		
VOLUME	m ³	0,03
WEIGHT	kg	1,72

BIG FOOT			
	N. 1		
	VOLUME WEIGHT	m³ kg	0,05 2,38

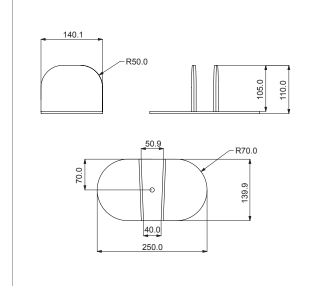
GANCIO POLTRONA 3



N. 1		
VOLUME	m ³	0,03
WEIGHT	kg	1,56



Metal steel base 10 mm, diam.180 mm, epoxy painted.



295

ô

58 1 245 245

00

245

0

STRUCTURE

Metal steel base 5 mm, epoxy painted.

O opty

O opty

O opty

STRUCTURE Metal steel base 3 mm, epoxy painted.



GANCIO POLTRONA 4



N. 1		
VOLUME	m ³	0,04
WEIGHT	kg	7,10

GANCIO 30

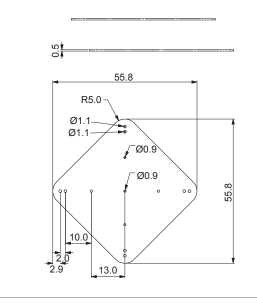
1	

N. 1		
VOLUME	m ³	0,00
WEIGHT	kg	0,10

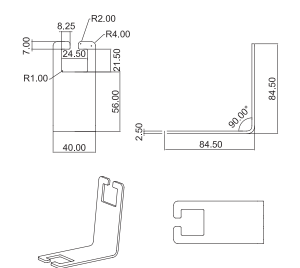
GANCIO 40



N. 1		
VOLUME	m ³	0,00
WEIGHT	kg	0,10



STRUCTURE Metal steel base 5 mm, epoxy painted.



STRUCTURE

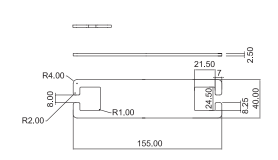
3 mm thick steel structure, laser cut and black chromium plated.

TO WALLY LOW = 2 TO WALLY HIGH = 3

> O opty

O opty

O opty



STRUCTURE

3 mm thick steel structure, laser cut and black chromium plated.

TO WALLY LOW = 2 TO WALLY HIGH = 3



GANCIO 45



N. 1		
VOLUME	m ³	0,00
WEIGHT	kg	0,10

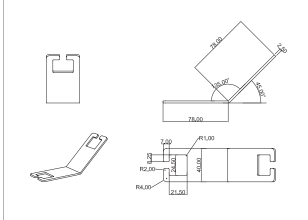
GANCIO 90	G	N	CI	0	90
------------------	---	---	----	---	----

	N. 1		
C	VOLUME	m³	0,00
	WEIGHT	kg	0,10

GANCIO 180

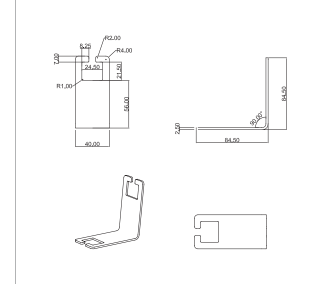


N. 1		
VOLUME	m ³	0,00
WEIGHT	kg	0,10



3 mm thick steel structure, laser cut and chromium black plated.

TO WALLY LOW = 2 TO WALLY HIGH = 3



STRUCTURE

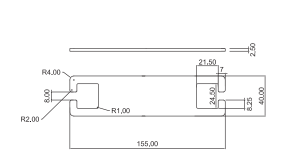
3 mm thick steel structure, laser cut and chromium black plated.

TO WALLY LOW = 2 TO WALLY HIGH = 3

> O opty

O opty

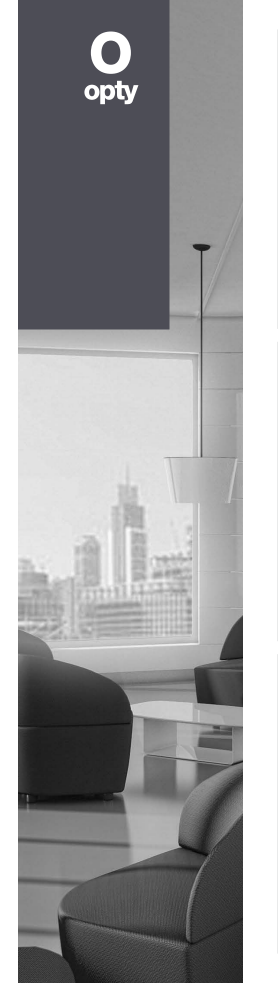
O opty



STRUCTURE

3 mm thick steel structure, laser cut and chromium black plated.

TO WALLY LOW = 2 TO WALLY HIGH = 3



GANCIO T



N. 1

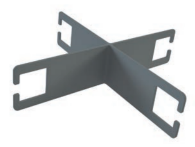
VOLUME	m ³	0,00
WEIGHT	kg	0,14

GANCIO U

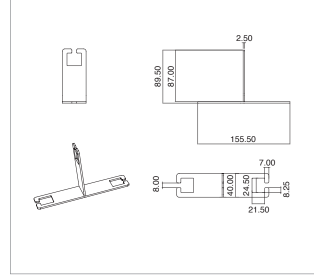
	l	

N. 1		
VOLUME	m ³	0,00
WEIGHT	kg	0,12

GANCIO X

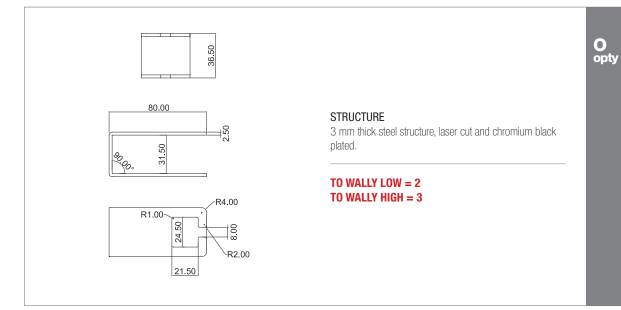


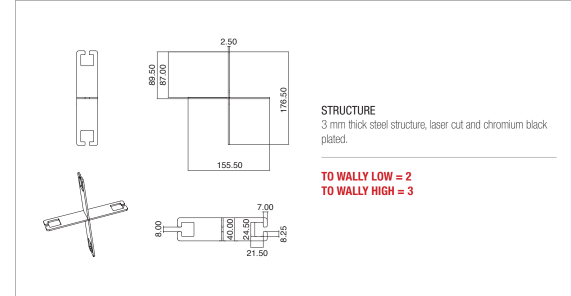
N. 1		
VOLUME	m ³	0,00
WEIGHT	kg	0,22



3 mm thick steel structure, laser cut and chromium black plated.

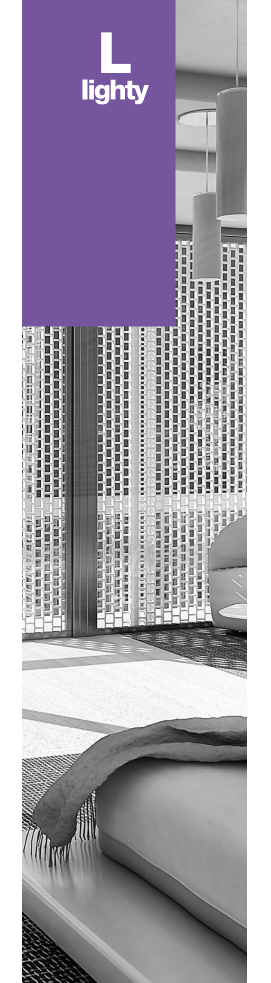
TO WALLY LOW = 2 TO WALLY HIGH = 3





O opty

O opty



PRESA 1/EU



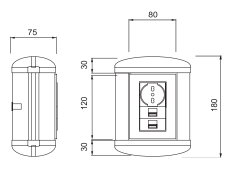
N. 1		
VOLUME	m ³	0,03
WEIGHT	kg	1,52

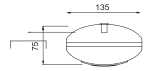
PRESA 2/EU



N. 1		
VOLUME	m ³	0,05
WEIGHT	kg	1,82

L lighty





STRUCTURE

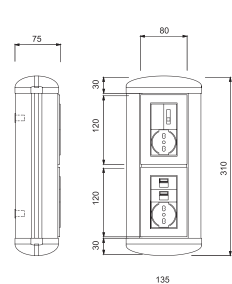
Structure in naturally extruded aluminium with polypropylene closure cap light grey with:

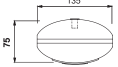
n.2 USB Adpater 5V 102 A - Mobile, Tablet.

EU n.1 Socket Sicury 2P+T 16A/230V universal for Europe # USA n.1 Socket Sicury 2P+T 15° - 127/250V standard for USA # GCC n.1 Socket Sicury 2P+T 15° - 127/220V standard for GCC

KNOB

Polypropylene knob diam. 85 mm produced in various colours. When screwed to structure allows connection to screens.





STRUCTURE

Structure in naturally extruded aluminium with polypropylene closure cap light grey with:

n.1 LED Reading lamp

n.2 USB Adpater 5V 102 A - Mobile, Tablet.

EU n.2 Sockets Sicury 2P+T 16A/230V universal for Europe # USA n.2 Sockets Sicury 2P+T 15° - 127/250V standard for USA # GCC n.2 Sockets Sicury 2P+T 15° - 127/220V standard for GCC

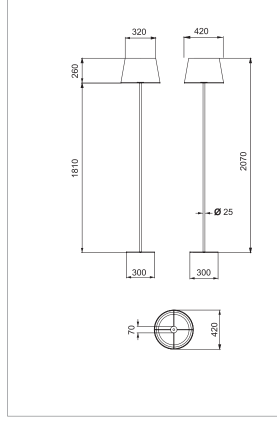
KNOB

Polypropylene knob diam. 85 mm produced in various colours. When screwed to structure allows connection to screens.

L lighty

Lighty	LAMPADA 207			
		N. 1		
		VOLUME WEIGHT	m³ kg	0,14 8,73
	LAMPIONE 218			
		N. 1		
		VOLUME WEIGHT	m³ kg	0,14 9,50

L lighty



STRUCTURE

Floor lamp direct light, metal base 10 mm thick, metal tube upright, diam. 25 mm, 2 mm thick, epoxy painted.

Lampshade in clear canvas, which decentralises light source.

LED bulb, 12 watt 4000°K / 230-240V 50-60 Hz - warm light.

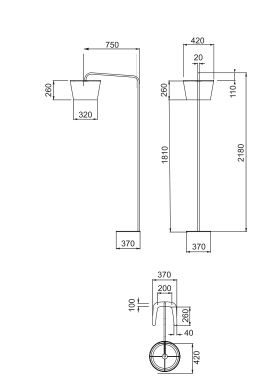


STRUCTURE

Arc Floor lamp direct light, metal base 10 mm thick, metal tube upright, diam. 25 mm, 2 mm thick, epoxy painted.

Lampshade in clear canvas, which decentralises light source.

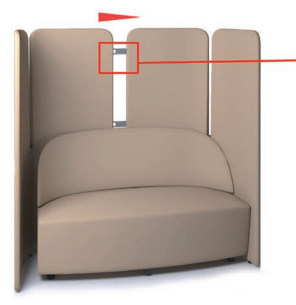
LED bulb, 12 watt 4000°K / 230-240V 50-60 Hz - warm light.

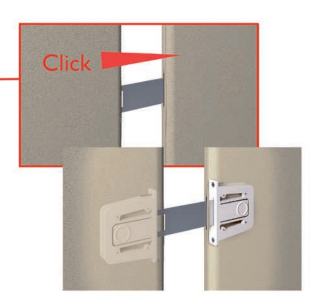






FAST AND SIMPLE ASSEMBLY SYSTEM















FAST AND SIMPLE ASSEMBLY SYSTEM





