



Mod 10



Mod 10

Sistema componibile. Una ricca collezione di finiture e colori consente di realizzare ambientazioni originali ed esclusive. Mod è tecnologia, tecnica ed applicazione al servizio del design e dell'architettura in una vision di libera espressione estetica.

Modular system. A rich collection of finishes and colours to create unique and exclusive ambiances. Mod is technology, craft, and application at design's service, in a vision of free aesthetic expression.



MD-H10



mm

900 x 350 x 1857



60



+5 / +18



MD-H14



mm

900 x 350 x 1857



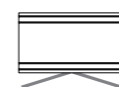
56 / 64



+5 / +18



MD-M10



mm

900 x 510 x 1858

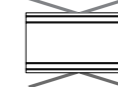


120



+5 / +18

MD-C10



mm

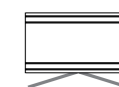
120



+5 / +18



MD-M14



mm

900 x 510 x 1858

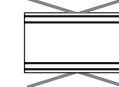


112 / 128



+5 / +18

MD-C14



mm

900 x 510 x 1858



112 / 128



+5 / +18

COLORS

L01 - L10 - L11 - L20 - L21 - L22 - L23 - L30 - L40 - L42 - L50 - L53 - L60 - A01 - RAL - V01 - V02 - F01 - F02



Mod 10

Finiture Mod 10



CORNICE LINEARE

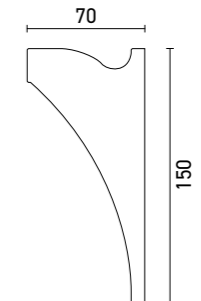
Plain frame



FN-CL

CORNICE SAGOMATA

Moulded frame



FN-CS

COLORS

L01 - L10 - L11 - L20 - L21 - L22 - L23 - L30
L40 - L42 - L50 - L53 - L60 - V01 - V02 - RAL

COLORS

A01 - F01 - F02 - V01 - V02 - RAL

PANNELLI LATERALI

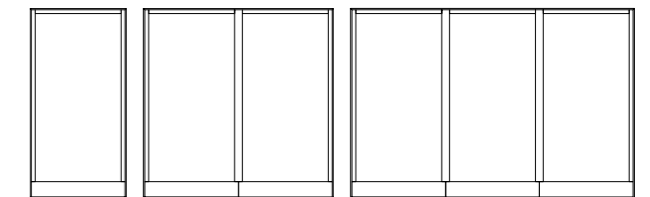
Side panels



FN-PL

RIVESTIMENTO FIT

Fit cladding



FN-RF*1A

FN-RF*2A

FN-RF*3A

L'inserimento dei pannelli laterali è da prevedere esclusivamente nell'installazione "da appoggio" oppure "centrale".

Side panels are to be added exclusively in the case of "wall-back" or "central" installations.

Rivestimento completo top, fianchi e frontalino.
Complete cladding for top, sides and front flap.

COLORS

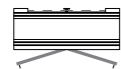
L01 - L10 - L11 - L20 - L21 - L22 - L23 - L30
L40 - L42 - L50 - L53 - L60 - V01 - V02 - RAL

COLORS

L01 - L10 - L11 - L20 - L21 - L22 - L23 - L30 - L40
L50 - L53 - L60 - V01 - V02 - RAL



MD-H1-01



mm

900 x 350 x 1857



MD-H1-02

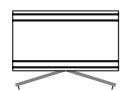


mm

486 x 350 x 1857



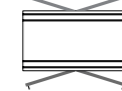
MD-M1-01



mm

900 x 510 x 1858

MD-C1-01



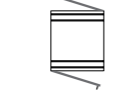
MD-M1-02



mm

486 x 510 x 1858

MD-C1-02



Mod 10

CARATTERISTICHE COSTRUTTIVE

Features

Struttura in alluminio
 Porte a battente con vetrocamera - protezione UV
 Serratura con chiave
 Fianchi e top in pannelli di schiuma poliuretanic
 Interni in alluminio
 Illuminazione a LED bianco caldo
 (3000 K - 60 led/mt - 1,2 W / mt - 130 lumen / mt - 12V)
 Compressore ad inverter
 Refrigerazione statica e ventilata
 Termoregolatore digitale
 Sbrinamento automatico
 Sistema di antivibrazione
 Filtro a carboni attivi ricaricabile

Aluminium structure
 Hinged doors with double glazing - UV protection
 Lock with key
 Sides and top panels polyurethane foam
 Aluminium interior
 Cold white daylight LED
 (3000 K - 60 led/mt - 1,2 W / mt - 130 lumen / mt - 12V)
 Inverter compressor
 Static and ventilated refrigeration
 Digital temperature controller
 Automatic defrosting
 Anti-vibration system
 Rechargeable active carbon filter

I modelli MD-H10 e MD-H14 devono essere fissati alla parete utilizzando le staffe in dotazione.

The MD-H10, MD-H14 models must be fixed to the wall with the provided brackets.

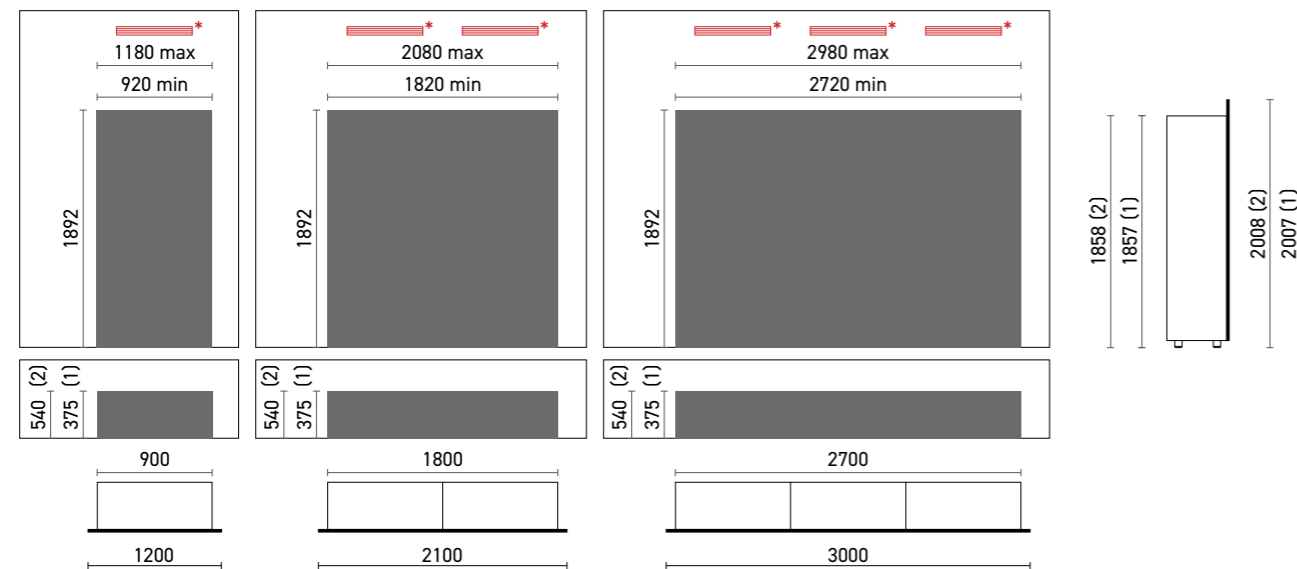
CONFIGURATORE ONLINE

Online builder



MISURE PER INCASSO A PARETE

Built-in installation dimensions



* Prevedere nella parte alta della parete dove viene incassata la vetrina un'apertura di minimo 160 cm² che consenta la fuoriuscita dell'aria calda - solo MD-H* (1).

* Include an opening of minimum 160 cm² above the niche where the cabinet is built in to allow discharge of warm air - MD-H* (1) only.

INSTALLAZIONE CON CORNICE

Frame installation



Appoggio

Nell'installazione ad appoggio possono essere inseriti uno o più dei seguenti modelli (con il lato posteriore chiuso): MD-H10 · MD-M10 · MD-M12 · MD-H14 · MD-M14. Occorre inoltre completare la composizione aggiungendo una cornice e due pannelli laterali oppure il rivestimento Fit.



Centrale

Nell'installazione centrale possono essere inseriti uno o più dei seguenti modelli (porte apribili su entrambi i lati): MD-C10 · MD-C12 · MD-C14. Occorre inoltre completare la composizione aggiungendo due cornici, una per ciascun lato, e due pannelli laterali oppure il rivestimento Fit.



Incasso

Nell'installazione ad incasso possono essere inseriti uno o più dei seguenti modelli (con il lato posteriore chiuso): MD-H10 · MD-M10 · MD-M12 · MD-H14 · MD-M14. Occorre inoltre completare la composizione aggiungendo una cornice. Non occorrono i pannelli laterali.

Standing

In a standing installation, one or more of the following modules can be included (closed back side): MD-H10 · MD-M10 · MD-M12 · MD-H14 · MD-M14. It is also necessary to complete the composition by adding one frame and two side panels or a Fit cladding.

Central

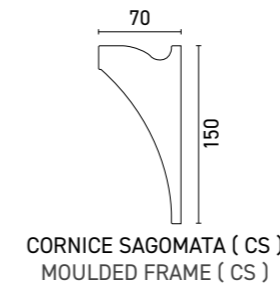
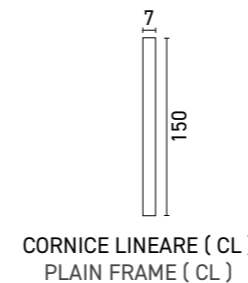
In a central installation one or more of the following modules can be included (doors on both sides): MD-C10 · MD-C12 · MD-C14. It is also necessary to complete the composition by adding two frames (one for each side) and two side panels or a Fit cladding.

Built-in

In a built-in installation, one or more of the following modules can be included (closed back side): MD-H10 · MD-M10 · MD-M12 · MD-H14 · MD-M14. It is also necessary to complete the composition by adding one frame. No side panels needed.

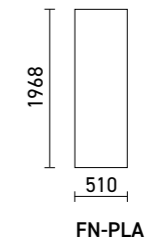
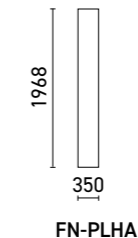
CORNICI

Frame



PANNELLI LATERALI

Side panels



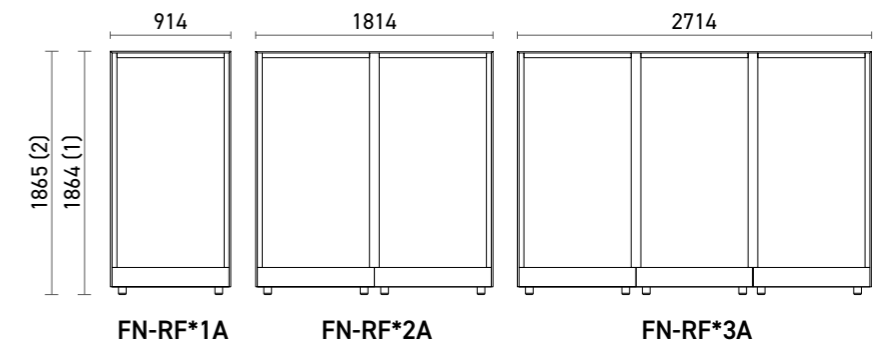
INSTALLAZIONE CON RIVESTIMENTO FIT

Fit cladding installation


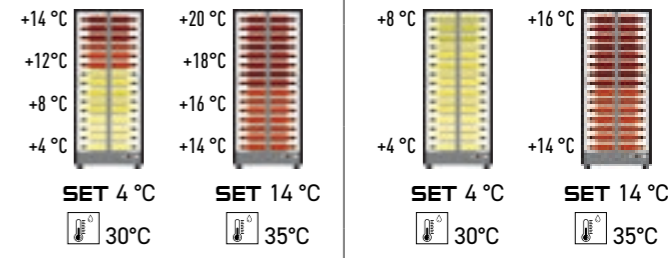





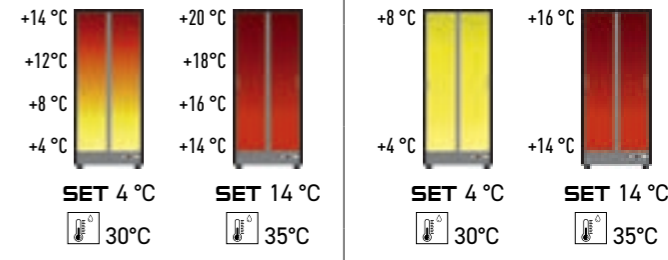




Rivestimento completo top, fianchi e frontalino
 Complete cladding for top, sides and front flap

- (1) MD-H10
MD-H14
- (2) MD-(M/C)10
MD-(M/C)12
MD-(M/C)14



Mod 10

CODE	mm LxPxH	mm LxPxH	N. 0,75 LT	LT	Class ⚡	Pnom W	KWh annum	LIGHT	HF	dB	Kg	m³	m³	OFF	ON
			H ø						gr HF						
 MD-H10	900 x 350 x 1857	1000 x 800 x 2060	60	278	SN-N	120	240	■	●●●	R 600 a	37	97	117	1,7	
			H 370 ø 93		230 50-60Hz				52						
 MD-M10	900 x 510 x 1858	1000 x 800 x 2060	120	545	SN-N	120	383	■	●●●	R 600 a	39	107	132	1,7	
			H 370 ø 90		230 50-60Hz				85						
 MD-C10	900 x 510 x 1858	1000 x 800 x 2060	120	577	SN-N	120	398	□	●●●	R 600 a	39	120	145	1,7	
			H 370 ø 90		230 50-60Hz				85						
 MD-M12	900 x 510 x 1858	1000 x 800 x 2060	120	545	SN-N	120	383	■	●●●	R 600 a	39	107	132	1,7	
			H 350 ø 95		230 50-60Hz				85						
 MD-C12	900 x 510 x 1858	1000 x 800 x 2060	120	577	SN-N	120	398	□	●●●	R 600 a	39	141	166	1,7	
			H 350 ø 95		230 50-60Hz				85						
 MD-H14 ^S	900 x 350 x 1857	1000 x 800 x 2060	OPT14	278	SN-N	120	240	■	●●●	R 600 a	37	97	117	1,7	
			-		230 50-60Hz				52						
 MD-M14 ^S	900 x 510 x 1858	1000 x 800 x 2060	OPT14	545	SN-N	120	383	■	●●●	R 600 a	39	103	128	1,7	
			-		230 50-60Hz				85						
 MD-C14 ^S	900 x 510 x 1858	1000 x 800 x 2060	OPT14	577	SN-N	120	398	□	●●●	R 600 a	39	116	141	1,7	
			-		230 50-60Hz				85						



















S. Senza allestimento interno - Without inside fittings

OPT14 - Pag. 103



Le temperature riportate sono indicative e possono variare di (+ -) 2 °C.
Reported temperatures are approximate and may vary by (+ -) 2 °C.

Mod 10

CODE	 mm LxPxH	 mm LxPxH	 LT	 Pnom W	 KWh annum			 LIGHT	 V	 Kg		
 MD-H1-01	900 x 350 x 1857	1000 x 800 x 2060	278	4 W	35	■	6	●●●	100 - 240V	95	120	1,7
 MD-M1-01	900 x 510 x 1858	1000 x 800 x 2060	545	8 W	70	■	6	●●●	100 - 240V	105	130	1,7
 MD-C1-01	900 x 510 x 1858	1000 x 800 x 2060	577	8 W	70	□	6	●●●	100 - 240V	127	152	1,7
 MD-H1-02	486 x 350 x 1858	600 x 800 x 2060	142	4 W	35	■	3	●●●	100 - 240V	45	58	0,9
 MD-M1-02	486 x 510 x 1858	600 x 800 x 2060	285	8 W	70	■	3	●●●	100 - 240V	55	68	0,9
 MD-C1-02	486 x 510 x 1858	600 x 800 x 2060	295	8 W	70	□	3	●●●	100 - 240V	72	85	0,9

Finiture Mod 10

CODE	€	€	€	€		€				€	€										
	L01	A01	M01	L20	L21	L10	L11	L30	L40	V01	V02	F01									F02
CORNICI • FRAMES																					
	FN-CL1A	●	-	-	●	●	●	●	●	-			1968 x 1200 x 7	2250 x 600 x 100	2250 x 600 x 250	●	14	26	34	0,2	0,4
	FN-CL2A	●	-	-	●	●	●	●	●	-			1968 x 2100 x 7	2250 x 600 x 100	2250 x 600 x 250	●	17	29	37	0,2	0,4
	FN-CL3A	●	-	-	●	●	●	●	●	●	-			1968 x 3000 x 7	3120 x 600 x 100	3120 x 600 x 250	●	21	36	44	0,2
	FN-CS1A	-	●	-	-	-	-	-	●	●			1968 x 1200 x 70	2250 x 600 x 150	2250 x 600 x 300	●	13	31	39	0,2	0,4
	FN-CS2A	-	●	-	-	-	-	-	●	●			1968 x 2100 x 70	2250 x 600 x 150	2250 x 600 x 300	●	16	34	42	0,2	0,4
	FN-CS3A	-	●	-	-	-	-	-	●	●			1968 x 3000 x 70	3120 x 600 x 150	3120 x 600 x 300	●	19	42	50	0,3	0,6
PANNELLI LATERALI • SIDES PANELS																					
	FN-PLHA	●	-	-	●	●	●	●	●	-			1968 x 350 x 5	-	-	-	-	-	-	-	-
	FN-PLA	●	-	-	●	●	●	●	●	-			1968 x 510 x 5	-	-	-	-	-	-	-	-
RIVESTIMENTO FIT • FIT CLADDING																					
	FN-RFH1A	●	-	-	●	●	●	●	●	-			-	-	-	-	23	-	-	-	-
	FN-RFM1A	●	-	-	●	●	●	●	●	-			-	-	-	-	28	-	-	-	-
	FN-RFC1A	●	-	-	●	●	●	●	●	-			-	-	-	-	30	-	-	-	-
	FN-RFH2A	●	-	-	●	●	●	●	●	-			-	-	-	-	29	-	-	-	-
	FN-RFM2A	●	-	-	●	●	●	●	●	-			-	-	-	-	35	-	-	-	-
	FN-RFC2A	●	-	-	●	●	●	●	●	-			-	-	-	-	38	-	-	-	-
	FN-RFH3A	●	-	-	●	●	●	●	●	-			-	-	-	-	35	-	-	-	-
	FN-RFM3A	●	-	-	●	●	●	●	●	-			-	-	-	-	42	-	-	-	-
	FN-RFC3A	●	-	-	●	●	●	●	●	-			-	-	-	-	47	-	-	-	-

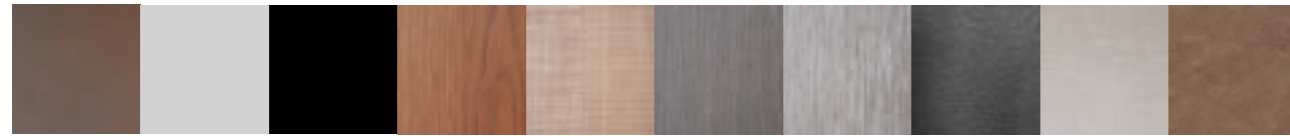
Con le finiture A01 e L01 le fascette magnetiche sono in metallo non verniciato.
With A01 and L01, magnetic strips are in unfinished metal.

* I colori RAL vengono realizzati su supporto di MDF in finitura opaca 20 gloss.
* RAL colours are made on MDF 20-gloss matte finish.



COLORS

HPL laminato alta pressione • High pressure laminate

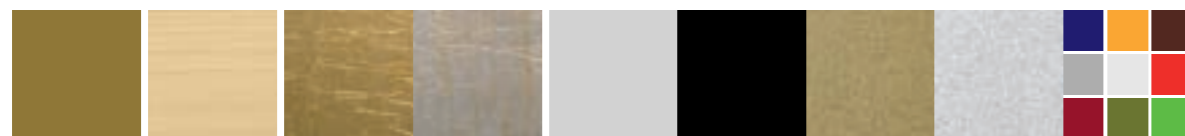


- L01** HPL grezzo raw HPL
- L10** bianco opaco matte white
- L11** nero opaco matte black
- L20** castagno chestnut
- L21** Teak Roble Teak Roble
- L22** wengé loft loft wenge
- L23** larice cenere ash larch
- L30** nero materico textured black
- L40** cemento tortora dove concrete
- L42** corten corten



- L50** acciaio satinato brushed steel
- L53** nero satinato satin black
- L60** nero lucido glossy black

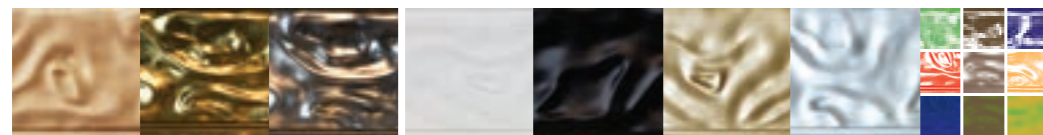
MDF Ayous Leaf finish



- M01** MDF non verniciato no finish MDF
- A01** ayous non verniciato no finish ayous
- F01** foglia oro gold leaf
- F02** foglia argento silver leaf
- RAL 9010** bianco opaco matte white
- RAL 9005** nero opaco matte black
- V01** verniciato oro gold paint
- V02** verniciato argento silver paint
- RAL** opaco 20 gloss matte 20 gloss

Dune

Verniciatura a liquido • Liquid paint finish



- D01** Dune non verniciato no finish Dune
- DF01** foglia oro gold leaf
- DF02** foglia argento silver leaf
- DRAL 9010** bianco opaco (20 gloss) matte white (20 gloss)
- DRAL 9005** nero opaco (20 gloss) matte black (20 gloss)
- DV01** verniciato oro gold paint
- DV02** verniciato argento silver paint
- DRAL** opaco 20 gloss matte 20 gloss

Classica

Verniciatura a liquido • Liquid paint finish



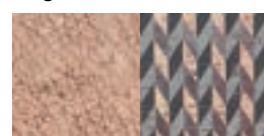
- C01** non verniciata no finish Classic
- CF01** foglia oro gold leaf
- CF02** foglia argento silver leaf
- CRAL 9010** bianco opaco (20 gloss) matte white (20 gloss)
- CRAL 9005** nero opaco (20 gloss) matte black (20 gloss)
- CV01** verniciato oro gold paint
- CV02** verniciato argento silver paint
- CRAL** opaco 20 gloss matte 20 gloss

Ecopelle • Faux leather



- E10** ecopelle bianca white faux leather
- E11** ecopelle nera black faux leather
- E12** ecopelle grigia grey faux leather
- E13** ecopelle rossa red faux leather
- E39** ecopelle pitone rosso red python faux leather
- E40** ecopelle rettile nera black faux reptile leather
- E41** ecopelle rettile blu blue faux reptile leather
- E50** ecopelle intrecciata tabacco tobacco woven faux leather

Sughero • Cork



- E30** sughero rete cork mesh
- E31** sughero spina di pesce cork herringbone

Nobilitato



- N10** grigio grey

Colorazioni speciali RAL • Special RAL colors



- RAL 1001** BEIGE
- RAL 1002** SAND YELLOW
- RAL 1003** SIGNAL YELLOW
- RAL 1006** MAIZE YELLOW
- RAL 1007** DAFFODIL YELLOW
- RAL 1011** BROWN BEIGE
- RAL 1014** IVORY
- RAL 1015** LIGHT IVORY
- RAL1019** GREY BEIGE
- RAL 1024** OCHRE YELLOW



- RAL 1034** PASTEL YELLOW
- RAL 2000** YELLOW ORANGE
- RAL 2003** PASTEL ORANGE
- RAL 2010** SIGNAL ORANGE
- RAL 3004** PURPLE RED
- RAL 3005** WINE RED
- RAL 3007** BLACH RED
- RAL 3009** OXIDE RED
- RAL 3012** BEIGE RED
- RAL 3017** ROSE



- RAL 3031** ORIENT RED
- RAL 4001** RED LILAC
- RAL 4004** CLARET VIOLET
- RAL 4009** PASTEL VIOLET
- RAL 5003** SAPPHIRE BLUE
- RAL 5004** BLACK BLUE
- RAL 5005** SIGNAL BLUE
- RAL 5008** GREY BLUE
- RAL 5012** LIGHT BLUE
- RAL 5014** PIGEON BLUE



- RAL 5020** OCEAN BLUE
- RAL 6005** MOSS GREEN
- RAL 6011** RESEDA GREEN
- RAL 6019** PASTEL GREEN
- RAL 7000** SQUIRREL GREY
- RAL 7001** SILVER GREY
- RAL 7003** MOSS GREY
- RAL 7004** SIGNAL GREY
- RAL 7006** BEIGE GREY
- RAL 7011** IRON GREY



- RAL 7030** STONE GREY
- RAL 7032** PEBBLE GREY
- RAL 7035** LIGHT GREY
- RAL 7036** PLATINUM GREY
- RAL 7042** TRAFFIC GREY A
- RAL 8002** SIGNAL BROWN
- RAL 8007** FAWN BROWN
- RAL 8014** SEPIA BROWN
- RAL 8017** CHOCOLATE BROWN
- RAL 8019** GREY BROWN



- RAL 8022** BLACK BROWN
- RAL 8025** PALE BROWN
- RAL 8028** TERRA BROWN
- RAL 9001** CREAM
- RAL 9002** GREY WHITE
- RAL 9003** SIGNAL WHITE
- RAL 9004** SIGNAL BLACK
- RAL 9005** JET BLACK
- RAL 9010** PURE WHITE
- RAL 9016** TRAFFIC WHITE

I colori stampati in questa cartella sono indicativi
The colours printed and shown in this folder are merely indicative

Legenda Legend

CODE	Codice	Code
	Temperatura (Temperatura interna vano refrigerato)	Temperature (Internal temperature in refrigerated compartment)
	Temperatura ambiente (Umidità relativa 50%)	Ambient temperature (Relative humidity 50%)
	Versione	Versio n
	Refrigerato	Cooled
	Neutro	Neutral
	Piastre eutettiche	Eutectic plates
	Riscaldato	Heated
	Ventilato	Ventilated
	Ventole interne spente	Internal fans off
	Ventole interne accese	Internal fans on
	Rumorosità	Noise level
	Tensione	Voltage
	Assorbimento	Absorption
Class	Classe energetica	Energy class
	Modello compressore	Compressor type
HF	Gas refrigerante	Refrigerant gas
	Quantità gas	Gas amount
	Numero piastre eutettiche	Number of eutectic plates
LIGHT	Luce	Light
	Led bianco naturale (4000 K - 60 led/mt - 4,8 W / mt - 416 lumen / mt - 12V)	White natural daylight LED (4000 K - 60 led/mt - 4,8 W / mt - 416 lumen / mt - 12V)
	Led bianco caldo (3000 K - 60 led/mt - 1,2 W / mt - 130 lumen / mt - 12V)	brightwhite warm LED (3000 K - 60 led/mt - 1,2 W / mt - 130 lumen / mt - 12V)
	Led blu	Blue LED
	Controller RGB (60 led/mt - 14,4 W / mt - 24V)	RGB controller (60 led/mt - 14,4 W / mt - 24V)
	Controller bianco dinamico (2700/6000 K - 140 led/mt - 19,2 W / mt - 2000 lumen / mt)	Dinamic white controller (2700/6000 K - 140 led/mt - 19,2 W / mt - 2000 lumen / mt)

	Cornice lineare	Linear frame
	Cornice Dune	Dune frame
	Lato posteriore vetrina	Showcase back side
	Ante in vetro	Glass doors
	Pannello cieco	Blank panel
	0,75 LT Numero bottiglie	Number of bottles
	H Altezza / diametro bottiglie	Bottle height / diameter
	Presente	Present
	Assente / dato non disponibile	Absent / data not available
	Volume interno	Internal volume
	mm L x P x H Dimensioni nette	Net dimensions
	mm L x P x H Dimensioni con imballo	Dimensions including packaging
	mm L x P x H Dimensioni con imballo su pedana	Dimensions including packing on pallet
	Kg Peso netto	Net weight
	Peso con imballo	Weight with packaging
	Peso con imballo su pedana	Weight with packing on pallet
	m ³ Volume con imballo	Volume with packaging
	m ³ Volume con imballo su pedana	Volume with packaging on pallet
	Imballo in legno	Wooden packaging
DS	Descrizione	Description
	mm Dimensione ventola	Fan blade size
	mm L A Ø mm - Connessioni (liquido - aspirazione)	Ø mm - Connections (liquid - suction)