

emmelle®

serie 900
serie 1200

CATALOGO TECNICO - LISTINO

litan kuadra royal exclusive roy royal
uadra metro kuadra metropolitan
metropolitan roy metro exclusive royal
exclusive roy metro metropolitan exclu

INDICE

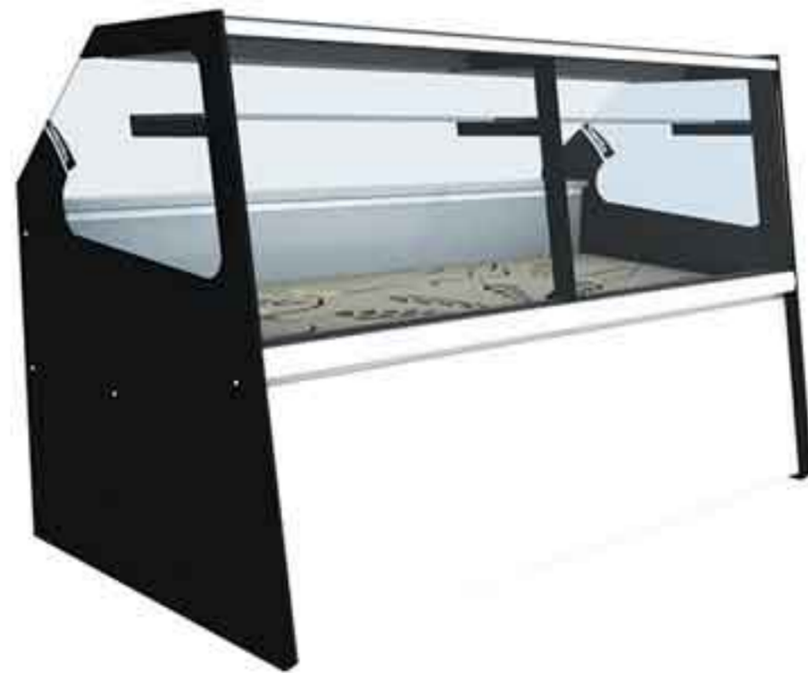
INDEX

metropolitan - serie 900		02
VETRINA PASTICCERIA	PÂTISSERIE DISPLAY CABINET	04
VETRINA REFRIGERATA STATICA	STATIC REFRIGERATED DISPLAY CABINET	06
VETRINA REFRIGERATA VENTILATA	VENTILATED REFRIGERATED DISPLAY CABINET	08
REFRIGERATA STATICA E VENTILATA/CELLA MASSIMA ESPOSIZIONE	STATIC AND VENTILATED REFRIGERATION DISPLAY CABINET/ MAXIMUM DISPLAY CASE	10
VETRINA GELATERIA	ICE CREAM DISPLAY CABINET	12
VETRINA PANETTERIA	DISPLAY CABINET FOR BAKERY GOODS	16
PANETTERIA	BAKERY DISPLAY CABINET	18
VETRINA CALDO A SECCO	DRY HEATED DISPLAY CABINET	20
VETRINA NEUTRA	UNREFRIGERATED DISPLAY CABINET	22
BANCO POZZETTI	CABINETS WITH CANISTER WELLS	24
BANCO POZZETTI CON REFRIGERAZIONE A GLICOLE	CABINETS WITH CANISTER WELLS AND GLYCOL REFRIGERATION	26
BANCO POZZETTI CON RISERVA E REFRIGERAZIONE A GLICOLE (motore interno)	CABINETS WITH CANISTER WELLS WITH BACKUP AND GLYCOL REFRIGERATION (internal motor)	28
BANCO POZZETTI CON RISERVA E REFRIGERAZIONE A GLICOLE (motore esterno)	CABINETS WITH CANISTER WELLS AND GLYCOL REFRIGERATION (external motor)	30
ARMADIO FRIGO	UPRIGHT REFRIGERATOR	32
royal exclusive - serie 1200		36
VETRINA PASTICCERIA	PÂTISSERIE DISPLAY CABINET	38
VETRINA REFRIGERATA VENTILATA O STATICA VERSO ALTO	DISPLAY CABINET WITH VENTILATED OR STATIC REFRIGERATOR - UPWARDS OPENING	40
VETRINA REFRIGERATA VENTILATA O STATICA VERSO BASSO	DISPLAY CABINET WITH VENTILATED OR STATIC REFRIGERATOR - DOWNWARDS OPENING	42
VETRINA REFRIGERATA VENTILATA O STATICA CON CELLA MASSIMA ESPOSIZIONE	DISPLAY CABINET WITH VENTILATED OR STATIC REFRIGERATOR WITH MAXIMUM DISPLAY CASE	44
VETRINA GELATERIA	ICE CREAM DISPLAY CABINET	46
GELATERIA VERSO ALTO	ICE CREAM DISPLAY CABINET - UPWARDS OPENING	48
GELATERIA VERSO BASSO	ICE CREAM DISPLAY CABINET - DOWNWARDS OPENING	50
VETRINA CALDO A SECCO	DRY HEATED DISPLAY CABINET	52
CALDO A SECCO VERSO ALTO	DRY HEATED DISPLAY CABINET - UPWARDS OPENING	54
CALDO A SECCO VERSO BASSO	DRY HEATED DISPLAY CABINET - DOWNWARDS OPENING	56
kuadra - serie 1200		58
VETRINA PASTICCERIA	PÂTISSERIE DISPLAY CABINET	60
VETRINA REFRIGERATA VENTILATA O STATICA - APERTURA VERSO ALTO O VERSO BASSO	DISPLAY CABINET WITH VENTILATED OR STATIC REFRIGERATOR - UPWARDS OR DOWNWARDS OPENING	62
VETRINA REFRIGERATA VENTILATA O STATICA CON CELLA MASSIMA ESPOSIZIONE	DISPLAY CABINET WITH VENTILATED OR STATIC REFRIGERATOR WITH MAXIMUM DISPLAY CASE	64
VETRINA GELATERIA	ICE CREAM DISPLAY CABINET	66
GELATERIA - APERTURA VERSO ALTO E VERSO BASSO	ICE CREAM DISPLAY CABINET - UPWARDS OR DOWNWARDS OPENING	68
VETRINA CALDO A SECCO	DRY HEATED DISPLAY CABINET	70
VETRINA CALDO A SECCO CON APERTURA VERSO ALTO E VERSO BASSO	DRY HEATED DISPLAY CABINET - DOWNWARDS OPENING	72

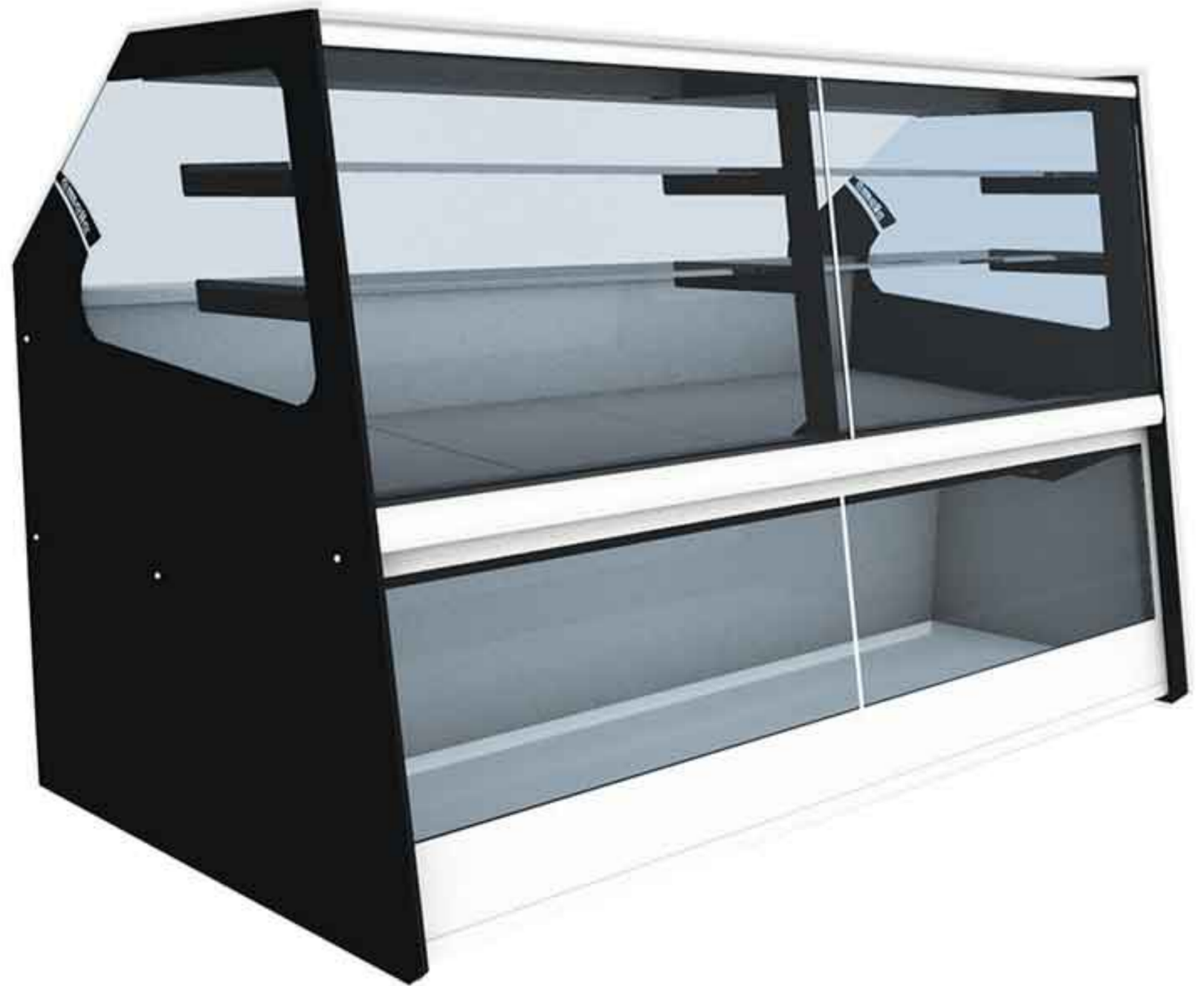
serie 900

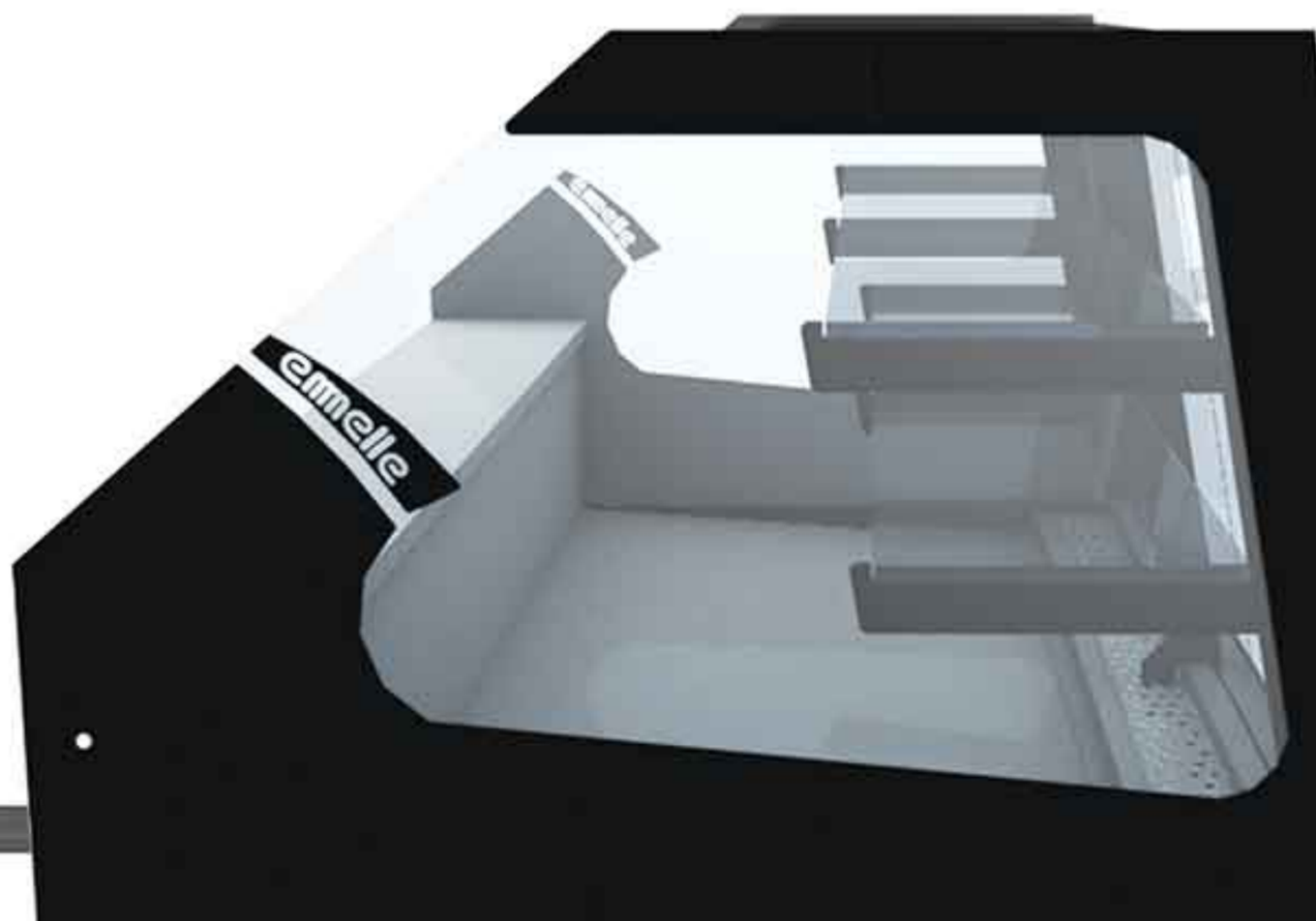
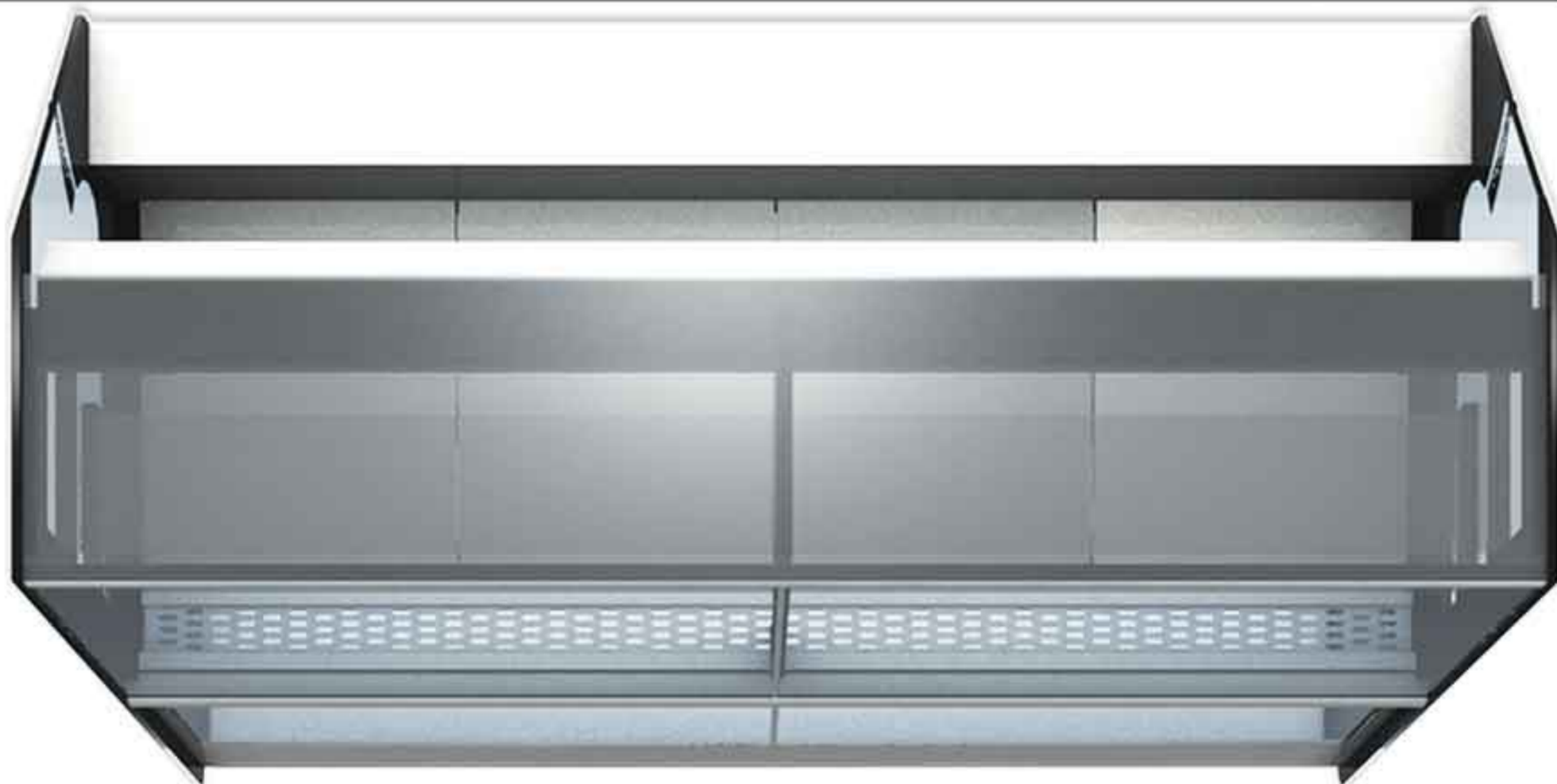
metropolitano

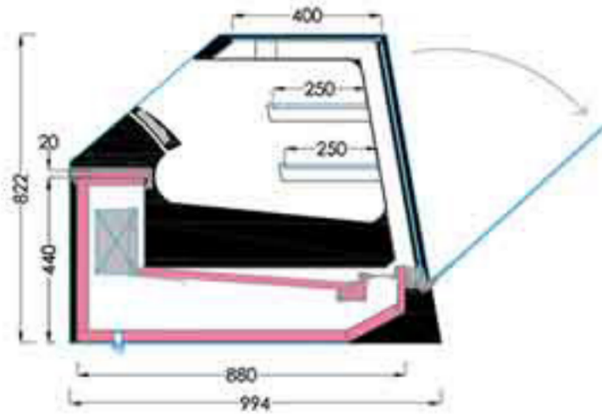




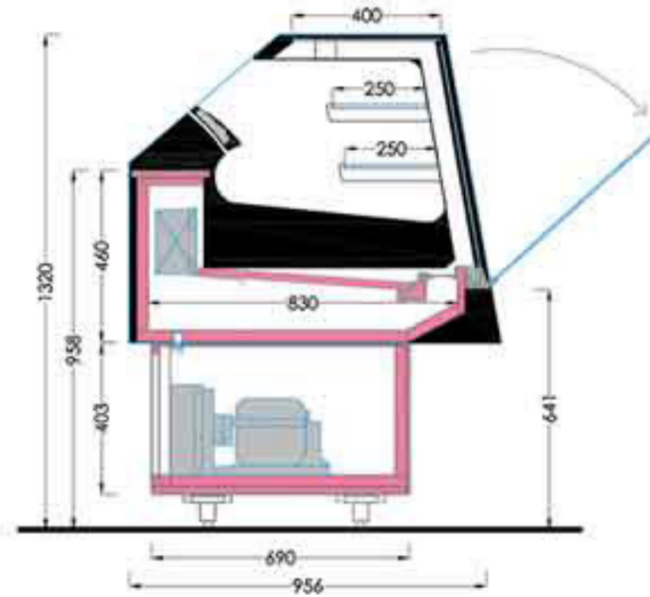
metropolitan _ VETRINA PASTICCERIA



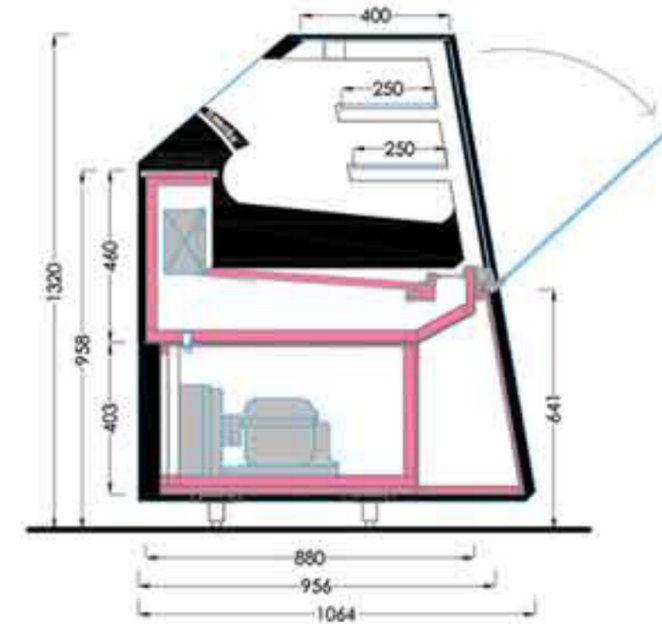




BASIC - VISTA LATERALE

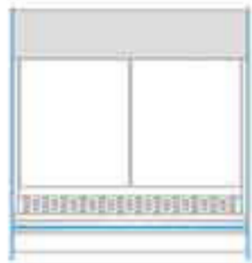


STANDARD - VISTA LATERALE



COMPLETE - VISTA LATERALE

CE



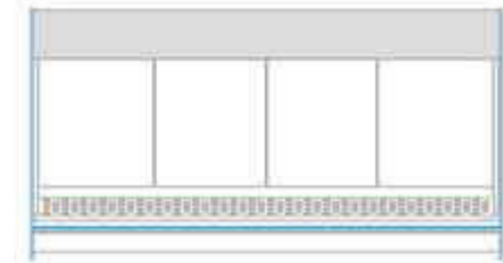
L 1000 mm

	BASIC	STANDARD	COMPLETE
Pow (W)	380	380	380
Pow ABS (W/A)	490 / 3	490 / 3	490 / 3



L 1500 mm

	BASIC	STANDARD	COMPLETE
Pow (W)	520	520	520
Pow ABS (W/A)	575 / 3	575 / 3	575 / 3



L 2000 mm

	BASIC	STANDARD	COMPLETE
Pow (W)	700	700	700
Pow ABS (W/A)	790 / 4	790 / 4	790 / 4

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

BASIC

Vasca coibentata, fianchi tecnici canalizzabili; vasca interna in acciaio inox con bordi roggati; refrigerazione statica; quadro comandi digitale; sbrinatorio automatico; illuminazione led; chiusura posteriore con tendina auto avvolgente; piano espositivo e pianetto in acciaio inox lucido; indicatore di temperatura elettronico "lato cliente". Vetro frontale apribile con cerniera a ribalta; fianchi laterali in vetro temperato riscaldati con pista serigrafica; serigrafia di finitura con logo. Montanti laterali, mensole in vetro con illuminazione led.

**Nella versione BASIC il quadro comando viene fornito non installato nella vetrina.*

STANDARD

Basamento con piedini regolabili; vano tecnico con griglia di chiusura; quadro comando digitale. Spazio rimanente: vano a giorno.

COMPLETE

Versione completa di frontale; finitura laccata RAL; fianchi laterali in vetro temperato riscaldati con piastra serigrafica; serigrafia di finitura con logo a copertura totale del fianco.

CELLA DI RISERVA BT E TN

Struttura coibentata, vasca interna in acciaio inox con bordi roggati; refrigerazione statica; quadro di comando digitale. Sportelli di chiusura coibentati e rivestiti in acciaio inox lucido. L'unità condensatrice verrà predisposta per il funzionamento dei due elementi refrigeranti con motore unico con cella TN.

**Installando una cella di riserva della stessa lunghezza della vetrina l'unità condensatrice e le valvole solenoidi verranno fornite scollegate.*

BASIC

Insulated tub, technical sides for joining to other units; inner tub in stainless steel with rounded edges; static refrigeration; digital control panel; automatic defrosting; LED lighting; rear closure with roll-up curtain; display surface and top in polished stainless steel; electronic temperature indicator on customer side. Front glass panel opening with hinges at the bottom; sides in tempered glass heated with screen-printed circuits; finished with screen-print with logo. Side uprights, glass shelves with LED lighting.

**On the BASIC version, the control panel is supplied not installed on the display cabinet.*

STANDARD

Base with adjustable feet; technical equipment compartment with closure grille; digital control panel. Remaining space: open compartment.

COMPLETE

Version complete with front panel; lacquered finish in RAL colours; sides in tempered glass heated with screen-printed plates; finished with screen-print with logo totally covering the side.

REFRIGERATED STORAGE

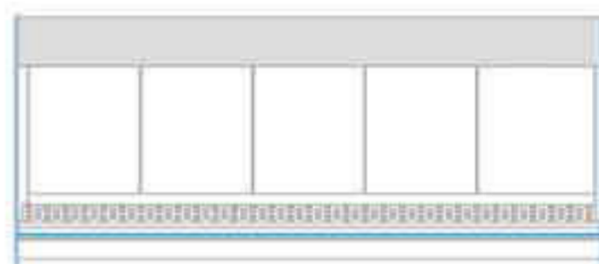
Insulated structure, inner tub in stainless steel with rounded edges; static refrigeration; digital control panel. Insulated closure doors covered in polished stainless steel. The condenser unit is pre-arranged for the operation of the two cooling elements with a single motor with NT display case.

**When a refrigerated storage of the same length as the display cabinet is installed, the condenser unit and the solenoid valves are supplied disconnected.*

PRESTAZIONI

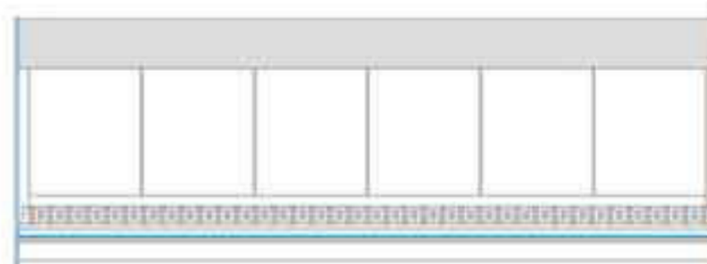
PERFORMANCES

Temperatura di esercizio vetrina °C	Showcase operating temperature °C	+1 / +4 °C
Temperatura di esercizio cella di riserva °C TN	Refrig. storage operating temp. °C NT	+1 / +4 °C
Temperatura di esercizio cella di riserva °C BT	Refrig. storage operating temp. °C LT	-18 °C
Compressore	Compressor	emefico
Nr compressori	Compressor nr	1/TN - 2/BT
Sbrinatorio	Defrost	automatico
Gas refrigerante	Gas Type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V/ 1 / 50-60



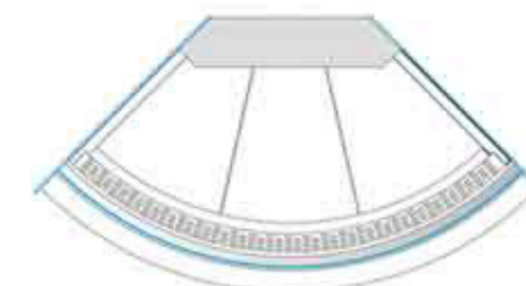
L 2500 mm

	BASIC	STANDARD	COMPLETE
Pow (W)	880	880	880
Pow ABS (W/A)	950 / 4	950 / 4	950 / 4



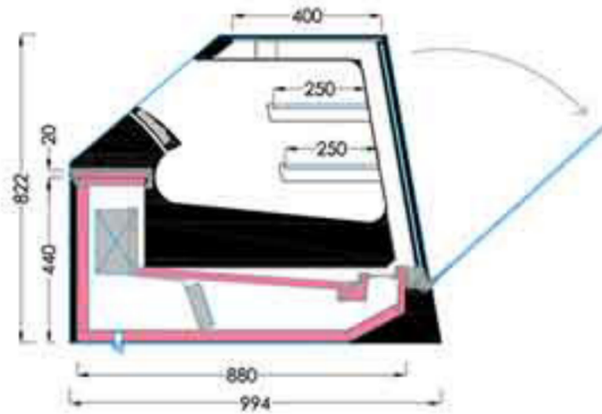
L 3000 mm

	BASIC	STANDARD	COMPLETE
Pow (W)	1050	1050	1050
Pow ABS (W/A)	1250 / 6,5	1250 / 6,5	1250 / 6,5

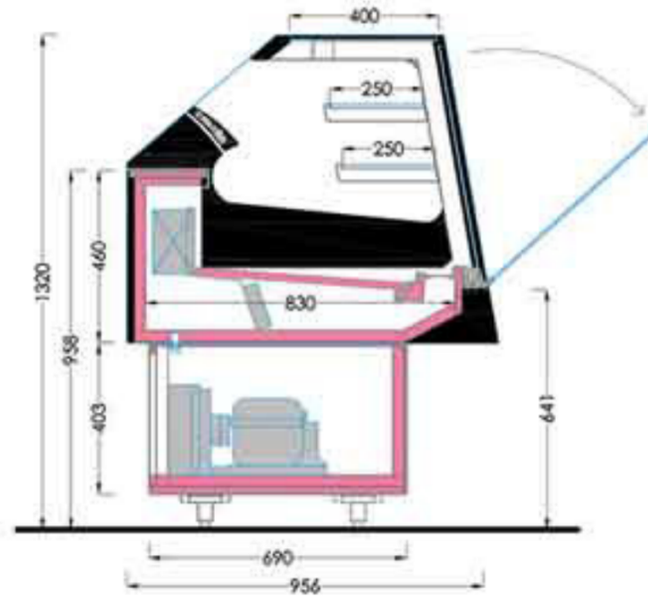


ANG. 90°

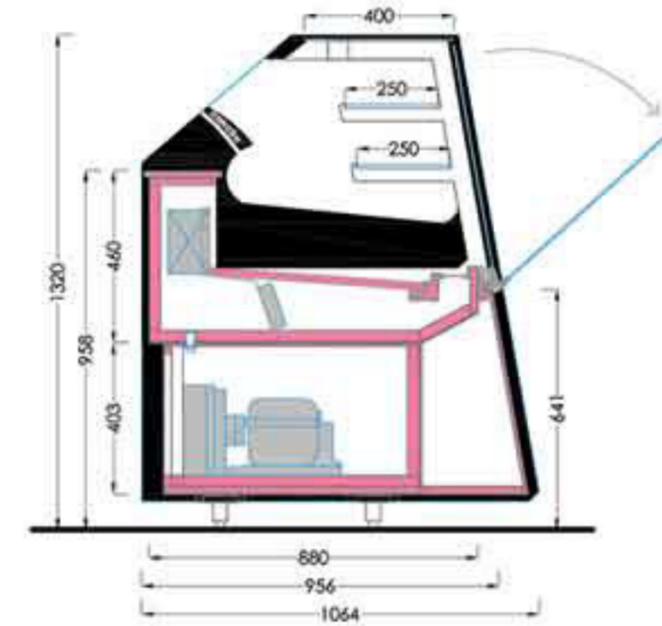
	BASIC	STANDARD	COMPLETE
Pow (W)	650	650	650
Pow ABS (W/A)	750 / 3,8	750 / 3,8	750 / 3,8



BASIC - VISTA LATERALE

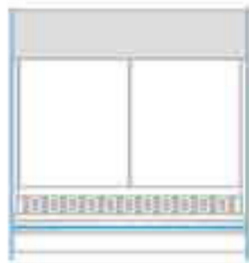


STANDARD - VISTA LATERALE



COMPLETE - VISTA LATERALE

CE



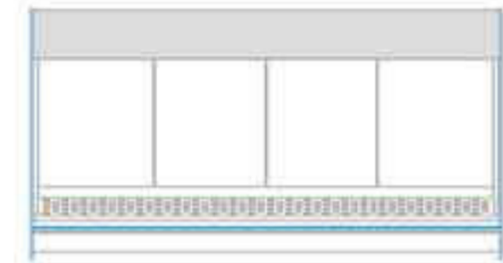
L 1000 mm

	BASIC	STANDARD	COMPLETE
Pow (W)	410	410	410
Pow ABS (W/A)	550 / 3	550 / 3	550 / 3



L 1500 mm

	BASIC	STANDARD	COMPLETE
Pow (W)	590	590	590
Pow ABS (W/A)	660 / 3	660 / 3	660 / 3



L 2000 mm

	BASIC	STANDARD	COMPLETE
Pow (W)	780	780	780
Pow ABS (W/A)	1050 / 4,5	1050 / 4,5	1050 / 4,5

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

BASIC

Vasca coibentata, fianchi tecnici canalizzabili; vasca interna in acciaio inox con bordi roggliati; refrigerazione ventilata; quadro comandi digitale; sbrinamento automatico; illuminazione led; chiusura posteriore con tendina auto avvolgente; piano espositivo e pianetto in acciaio inox lucido; indicatore di temperatura elettronico "lato cliente". Vetro frontale apribile con cerniera a ribalta; fianchi laterali in vetro temperato riscaldati con pista serigrafica; serigrafia di finitura con logo. Montanti laterali, mensole in vetro con illuminazione led.

**Nella versione BASIC il quadro comando viene fornito non installato nella vetrina.*

STANDARD

Basamento con piedini regolabili; vano tecnico con griglia di chiusura; quadro comando digitale. Spazio rimanente: vano a giorno.

COMPLETE

Versione completa di frontale; finitura laccata RAL; fianchi laterali in vetro temperato riscaldati con piastra serigrafica; serigrafia di finitura con logo a copertura totale del fianco.

CELLA DI RISERVA BT E TN

Struttura coibentata, vasca interna in acciaio inox con bordi roggliati; refrigerazione statica; quadro di comando digitale. Sportelli di chiusura coibentati e rivestiti in acciaio inox lucido. L'unità condensatrice verrà predisposta per il funzionamento dei due elementi refrigeranti con motore unico con cella TN.

**Installando una cella di riserva della stessa lunghezza della vetrina l'unità condensatrice e le valvole solenoidi verranno fornite scollegate.*

BASIC

Insulated tub, technical sides for joining to other units; inner tub in stainless steel with rounded edges; ventilated refrigeration; digital control panel; automatic defrosting; LED lighting; rear closure with roll-up curtain; display surface and top in polished stainless steel; electronic temperature indicator on customer side. Front glass panel opening with hinges at the bottom; sides in tempered glass heated with screen-printed circuits; finished with screen-print with logo. Side uprights, glass shelves with LED lighting.

**On the BASIC version, the control panel is supplied not installed on the display cabinet.*

STANDARD

Base with adjustable feet; technical equipment compartment with closure grille; digital control panel. Remaining space: open compartment.

COMPLETE

Version complete with front panel; lacquered finish in RAL colours; sides in tempered glass heated with screen-printed plates; finished with screen-print with logo totally covering the side.

REFRIGERATED STORAGE

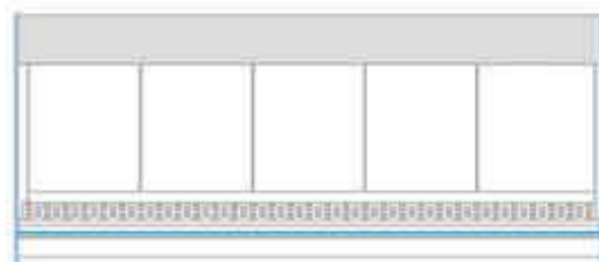
Insulated structure, inner tub in stainless steel with rounded edges; static refrigeration; digital control panel. Insulated closure doors covered in polished stainless steel. The condenser unit is pre-arranged for the operation of the two cooling elements with a single motor with NT display case.

**When a refrigerated storage of the same length as the display cabinet is installed, the condenser unit and the solenoid valves are supplied disconnected.*

PRESTAZIONI

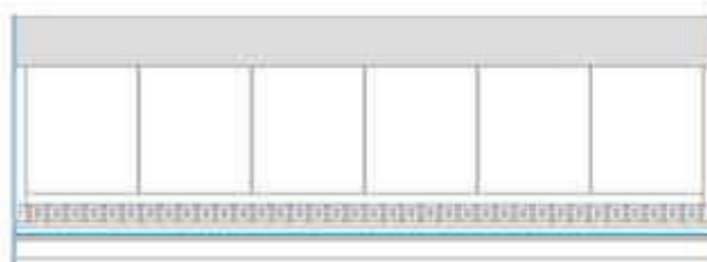
PERFORMANCES

Temperatura di esercizio vetrina °C	Showcase operating temperature °C	+1 / +4 °C
Temperatura di esercizio cella di riserva °C TN	Refrig. storage operating temp. °C NT	+1 / +4 °C
Temperatura di esercizio cella di riserva °C BT	Refrig. storage operating temp. °C LT	-18 °C
Compressore	Compressor	emefico
Nr compressori	Compressor nr	1/TN - 2/BT
Sbrinamento	Defrost	automatico
Gas refrigerante	Gas Type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V/ 1 / 50-60



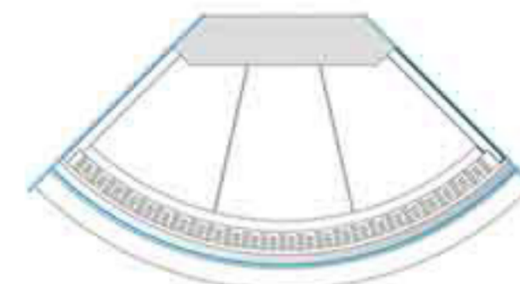
L 2500 mm

	BASIC	STANDARD	COMPLETE
Pow (W)	900	900	900
Pow ABS (W/A)	1100 / 4,5	1100 / 4,5	1100 / 4,5



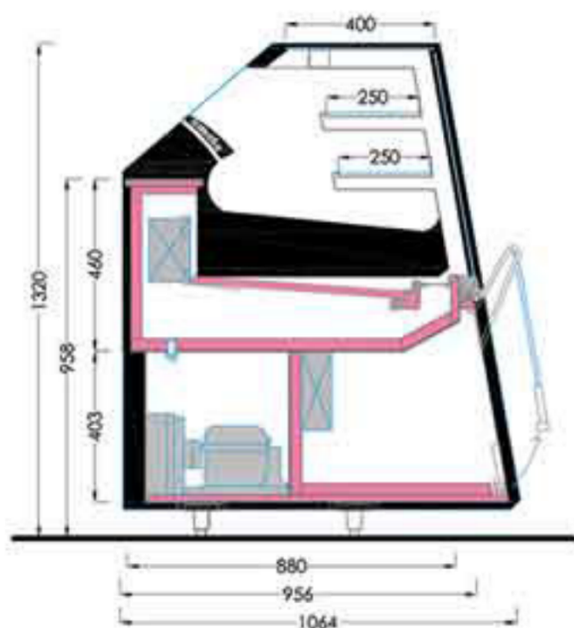
L 3000 mm

	BASIC	STANDARD	COMPLETE
Pow (W)	1080	1080	1080
Pow ABS (W/A)	1280 / 7	1280 / 7	1280 / 7



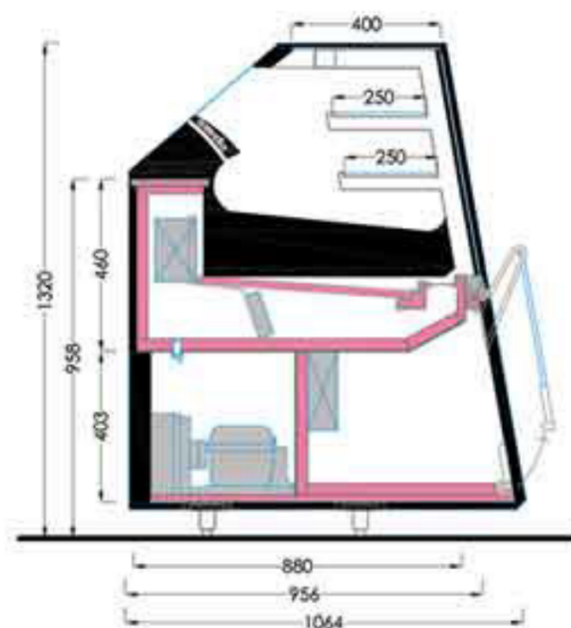
ANG. 90°

	BASIC	STANDARD	COMPLETE
Pow (W)	700	700	700
Pow ABS (W/A)	790 / 4	790 / 4	790 / 4



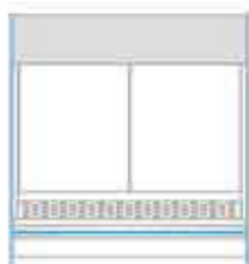
MAX ESPOSIZIONE - VISTA LATERALE

VETRINA STATICA



MAX ESPOSIZIONE - VISTA LATERALE

VETRINA VENTILATA



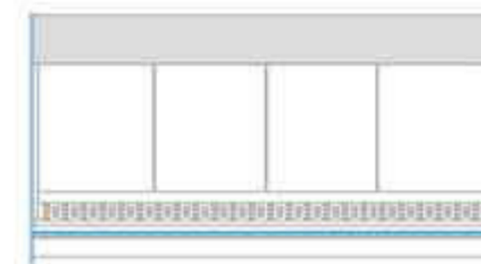
L 1000 mm

	STATICA	VENTILATA
Pow (W)	800	800
Pow ABS (W/A)	1050 / 5	1080 / 5



L 1500 mm

	STATICA	VENTILATA
Pow (W)	950	950
Pow ABS (W/A)	1200 / 6.5	1250 / 6.5



L 2000 mm

	STATICA	VENTILATA
Pow (W)	1300	1300
Pow ABS (W/A)	1700 / 8.5	1780 / 8.5

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

Vasca coibentata, fianchi tecnici canalizzabili; vasca interna in acciaio inox con bordi roggati; refrigerazione ventilata o statica; quadro comandi digitale; sbrinamento automatico; illuminazione led; chiusura posteriore con tendina auto avvolgente; piano espositivo e pianetto in acciaio inox lucido; indicatore di temperatura elettronico "tato cliente".
Vetro frontale apribile con cerniera a ribalta; montanti laterali, mensole in vetro con illuminazione led. Basamento con piedini regolabili; vano tecnico con griglia di chiusura; quadro comando digitale. Fianchi laterali in vetro temperato riscaldati con piastra serigrafica; serigrafia di finitura con logo a copertura totale del fianco.

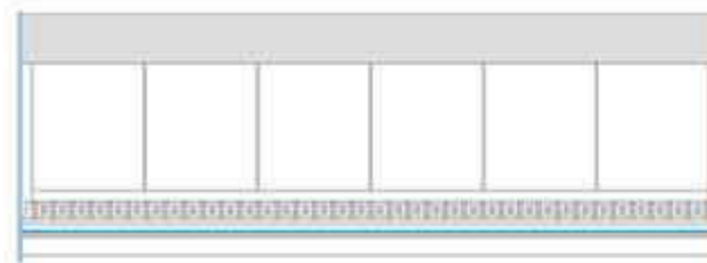
Insulated tub, technical sides for joining to other units; inner tub in stainless steel with rounded edges; ventilated or static refrigeration; digital control panel; automatic defrosting; LED lighting; rear closure with roll-up curtain; display surface and top in polished stainless steel; electronic temperature indicator on customer side.
Front glass panel opening with hinges at the bottom; side uprights, glass shelves with LED lighting. Base with adjustable feet; technical equipment compartment with closure grille; digital control panel. Sides in tempered glass heated with screen-printed plates; finished with screen-print with logo totally covering the side.

CELLA MASSIMA ESPOSIZIONE

Struttura coibentata, vasca interna in acciaio inox con bordi roggati; refrigerazione statica. L'unità condensatrice verrà predisposta per il funzionamento dei due elementi refrigeranti con motore unico. Vetro frontale apribile verso l'alto con pistoni a gas di sostegno; illuminazione interna a led.

MAXIMUM DISPLAY CASE

Insulated structure, inner tub in stainless steel with rounded edges; static refrigeration. The condenser unit is pre-arranged for the operation of the two cooling elements with a single motor. Front glass panel opening upwards with gas support pistons; internal LED lighting.



L 2500 mm		
	STATICA	VENTILATA
Pow (W)	1400	1400
Pow ABS (W/A)	1950 / 9,5	2030 / 9,5

L 3000 mm		
	STATICA	VENTILATA
Pow (W)	1600	1600
Pow ABS (W/A)	2150 / 10	2230 / 10

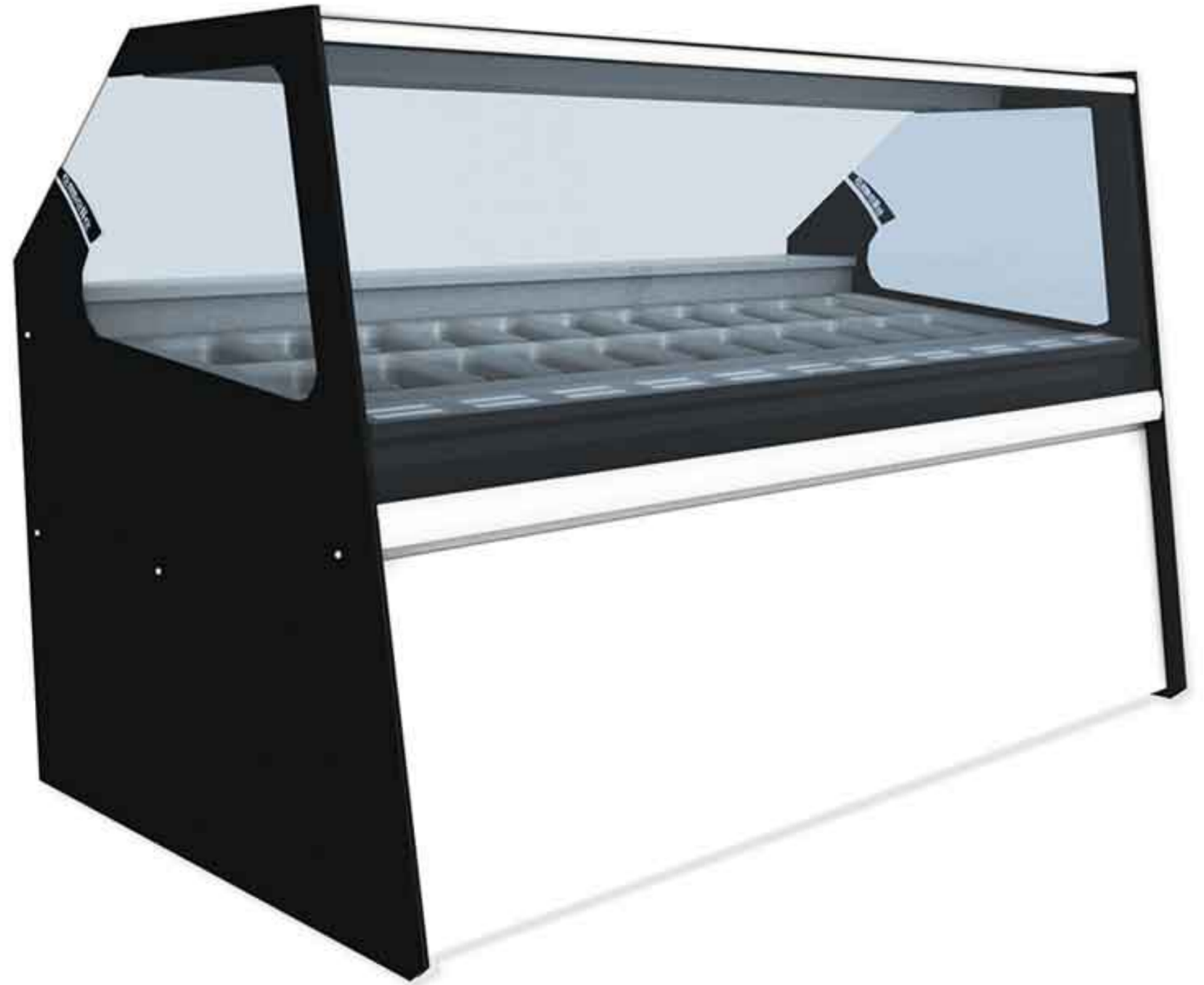
PRESTAZIONI

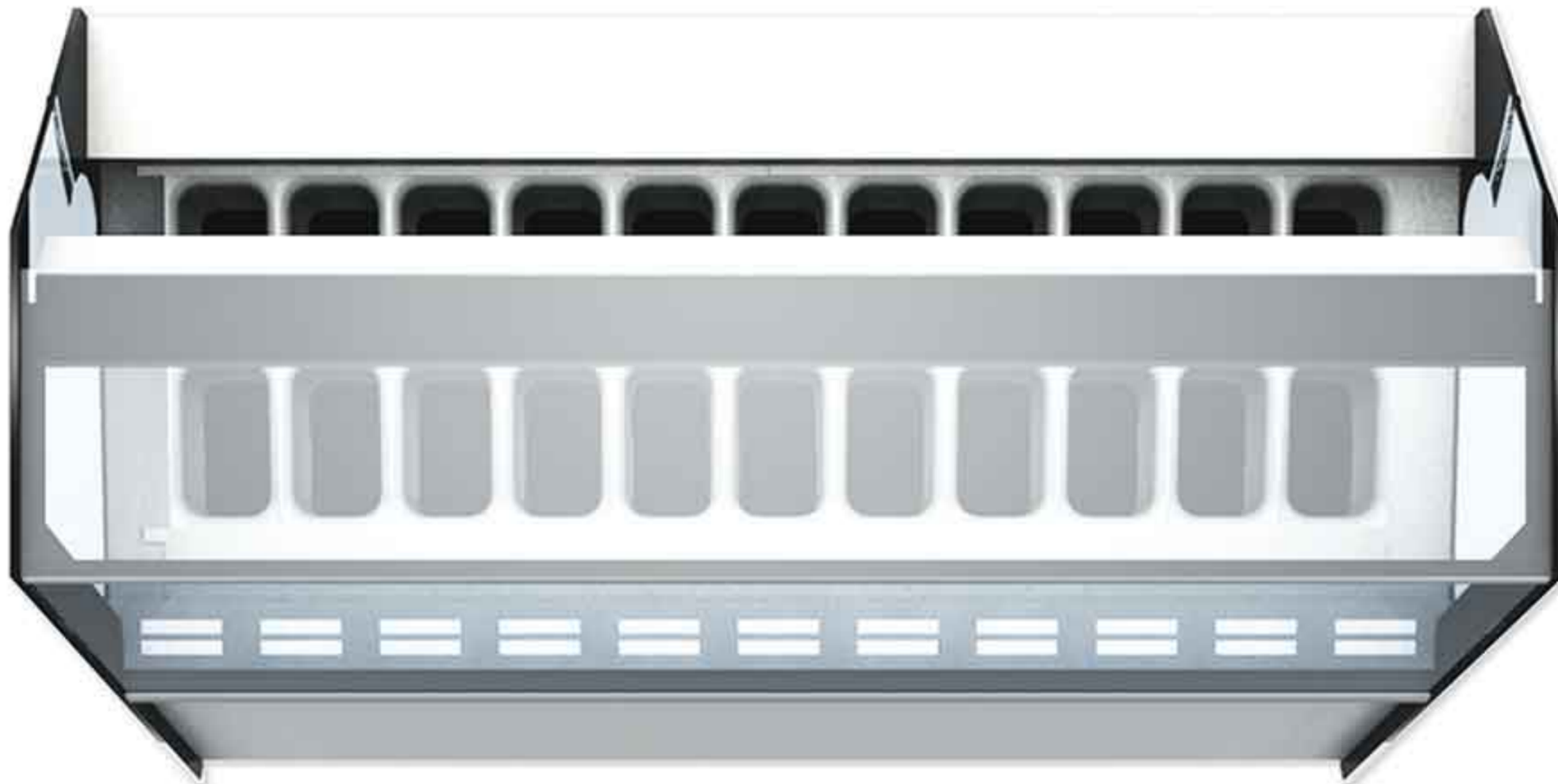
PERFORMANCES

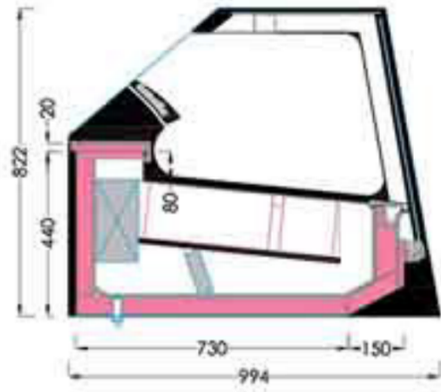
Temperatura di esercizio vetrina °C	Showcase operating temperature °C	1 - 4 °C
Temperatura di esercizio cella di riserva °C	Refrig. storage operating temp. °C	1 - 4 °C
Compressore	Compressor	ermetico
Nr compressori	Compressor nr	1
Sbrinamento	Defrost	automatico
Gas refrigerante	Gas Type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V / 1 / 50-60

MAXIMUM DISPLAY CASE	
CELLA MAX ESPOSIZIONE	
	L 1000 mm
	L 1500 mm
	L 2000 mm
	L 2500 mm
	L 3000 mm

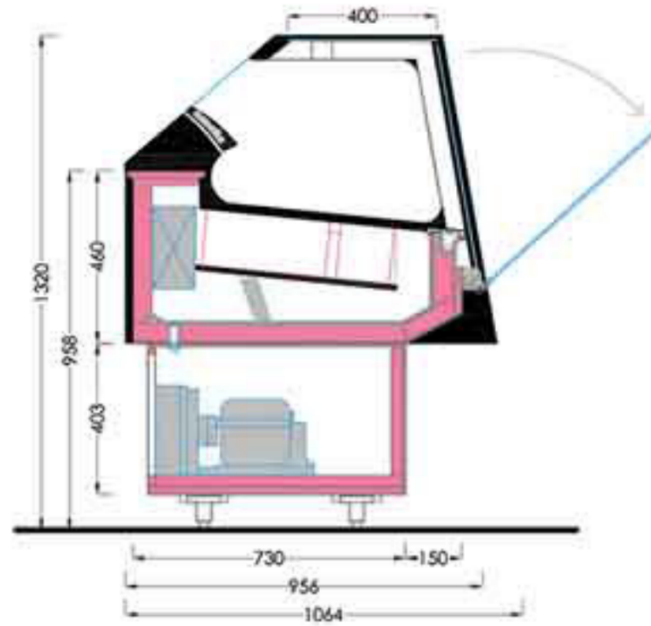
metropolitan _ VETRINA GELATERIA



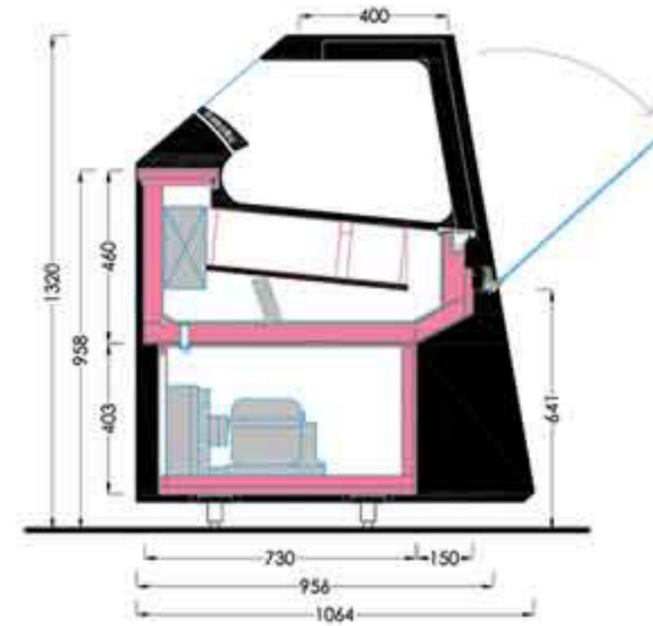




BASIC - VISTA LATERALE

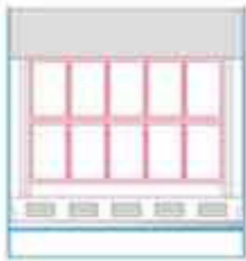


STANDARD - VISTA LATERALE



COMPLETE - VISTA LATERALE

CE



L 1000 mm

	BASIC	STANDARD	COMPLETE
Pow (W)	500	500	500
Pow ABS (W/A)	1600 / 7,5	1600 / 7,5	1600 / 7,5



L 1500 mm

	BASIC	STANDARD	COMPLETE
Pow (W)	700	700	700
Pow ABS (W/A)	1800 / 11	1800 / 11	1800 / 11



L 2000 mm

	BASIC	STANDARD	COMPLETE
Pow (W)	900	900	900
Pow ABS (W/A)	2300 / 11,5	2300 / 11,5	2300 / 11,5

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

BASIC

Vasca coibentata, fianchi tecnici canalizzabili; vasca interna in acciaio inox con bordi roggati; refrigerazione ventilata; quadro comandi digitale; sbrinamento automatico a gas caldo; illuminazione led; chiusura posteriore con tendina auto avvolgente; pannello in acciaio inox lucido; indicatore di temperatura elettronico "lato cliente". Vetro frontale riscaldato apribile con cerniera a ribalta; fianchi laterali in vetro temperato riscaldati con pista serigrafica; serigrafia di finitura con logo. Montanti laterali; predisposizione per vaschette da mm. 265x155xh.150 o mm. 360x165xh.150) escluse; portagusti retroilluminato.

**Nella versione BASIC il quadro comando viene fornito non installato nella vetrina.*

STANDARD

Basamento con piedini regolabili; vano tecnico con griglia di chiusura; quadro comando digitale. Spazio rimanente: vano a giorno.

COMPLETE

Versione completa di frontale; finitura laccata RAL; fianchi laterali in vetro temperato riscaldati con piastra serigrafica; serigrafia di finitura con logo a copertura totale del fianco.

CELLA DI RISERVA BT E TN

Coibentata, vasca interna in acciaio inox con bordi roggati; refrigerazione statica; quadro di comando digitale. Sportelli di chiusura coibentati e rivestiti in acciaio inox lucido. L'unità condensatrice verrà predisposta per il funzionamento dei due elementi refrigeranti con motore unico con cella BT.

**Installando una cella di riserva della stessa lunghezza della vetrina l'unità condensatrice e le valvole solenoidi verranno fornite scollegate.*

BASIC

Insulated tub, technical sides for joining to other units; inner tub in stainless steel with rounded edges; ventilated refrigeration; digital control panel; automatic defrosting with hot gas; LED lighting; rear closure with roll-up curtain; top in polished stainless steel; electronic temperature indicator on customer side. Heated front glass panel opening with hinges at the bottom; sides in tempered glass heated with screen-printed circuits; finished with screen-print with logo. Side uprights; prearranged for 265x155xh.150 mm or 360x165xh.150 mm tubs (not included); backlit flavour markers.

**On the BASIC version, the control panel is supplied not installed on the display cabinet.*

STANDARD

Base with adjustable feet; technical equipment compartment with closure grille; digital control panel. Remaining space: open compartment.

COMPLETE

Version complete with front panel; lacquered finish in RAL colours; sides in tempered glass heated with screen-printed plates; finished with screen-print with logo totally covering the side.

REFRIGERATED STORAGE

Insulated, inner tub in stainless steel with rounded edges; static refrigeration; digital control panel. Insulated closure doors covered in polished stainless steel. The condenser unit is pre-arranged for the operation of the two cooling elements with a single motor with LT display case.

**When a refrigerated storage of the same length as the display cabinet is installed, the condenser unit and the solenoid valves are supplied disconnected.*

PRESTAZIONI

PERFORMANCES

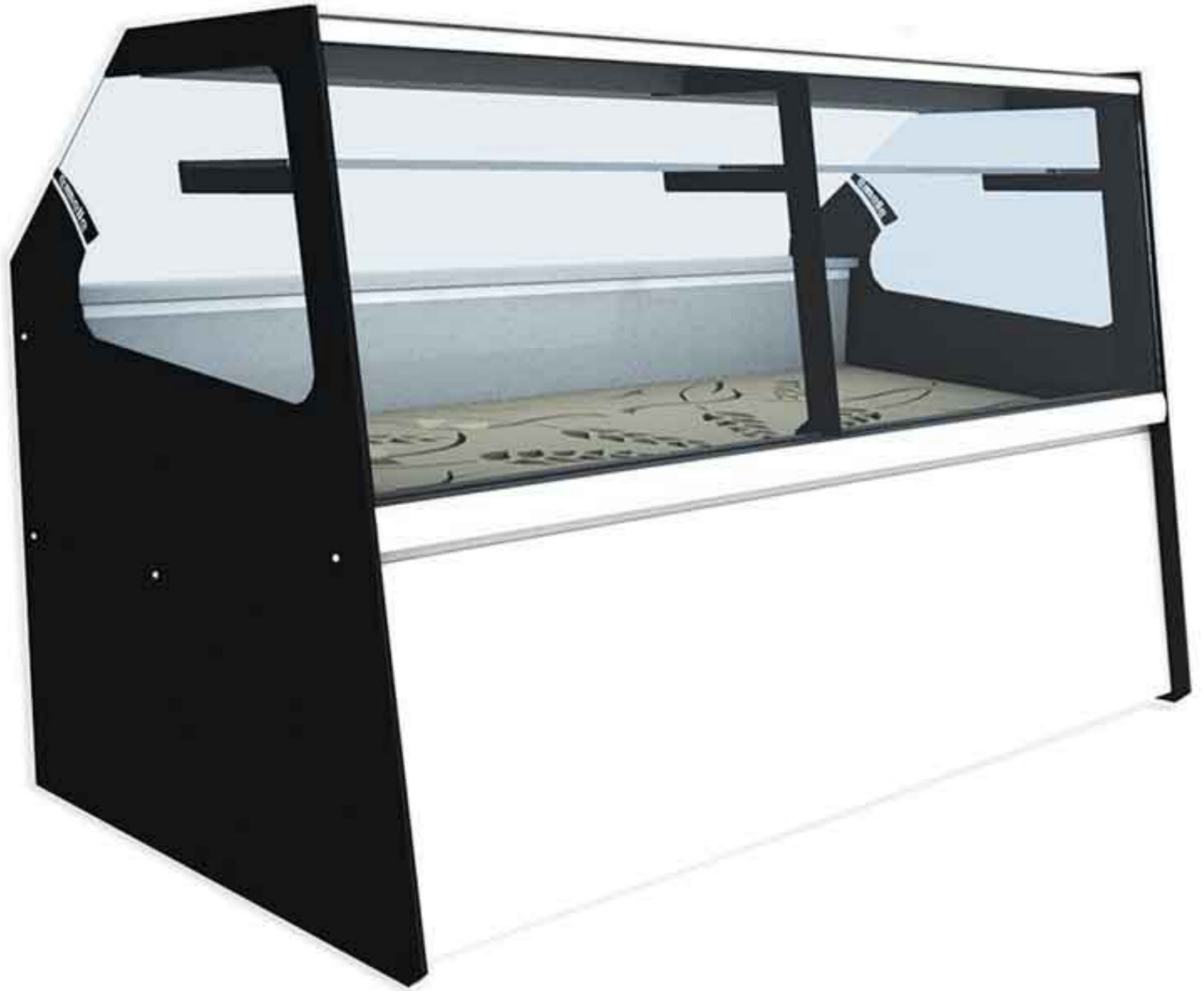
Temperatura di esercizio vetrina °C	Showcase operating temperature °C	-20 °C
Temperatura di esercizio cella di riserva °C TN	Refrig. storage operating temp. °C TN	+1 / +4 °C
Temperatura di esercizio cella di riserva °C BT	Refrig. storage operating temp. °C BT	-20 °C
Compressore	Compressor	ermeco
Nr compressori	Compressor nr	2/TN - 1/BT
Sbrinamento	Defrost	automatico a gas caldo
Gas refrigerante	Gas Type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V/ 1 / 50-60

ICE CREAM TUBS DISPOSITION

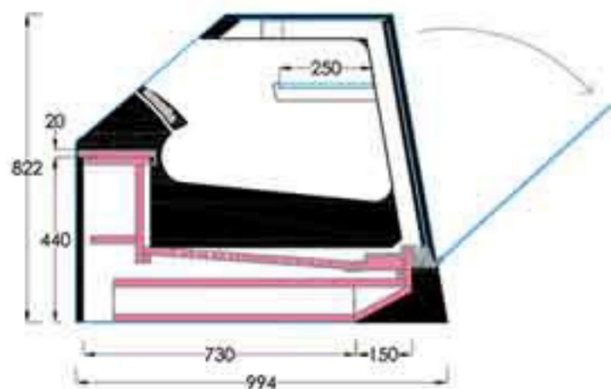
SCHEMA DISPOSIZIONE VASCHETTA

Vaschette 360 x 165 x h. 150	Vaschette 265 x 155 x h. 150
	
L. 1000 mm: 7 vaschette + 1	L. 1000 mm: 10 vaschette
	
L. 1500 mm: 11 vaschette + 2	L. 1500 mm: 16 vaschette
	
L. 2000 mm: 16 vaschette	L. 2000 mm: 22 vaschette

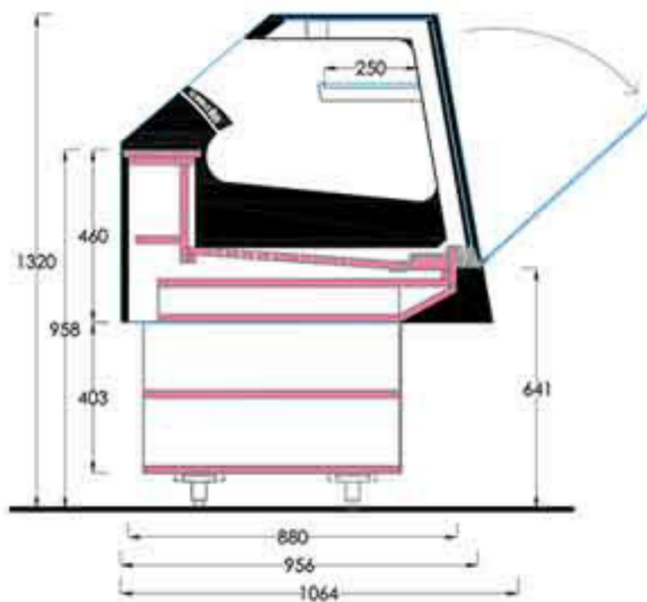
metropolitan _ VETRINA PANETTERIA



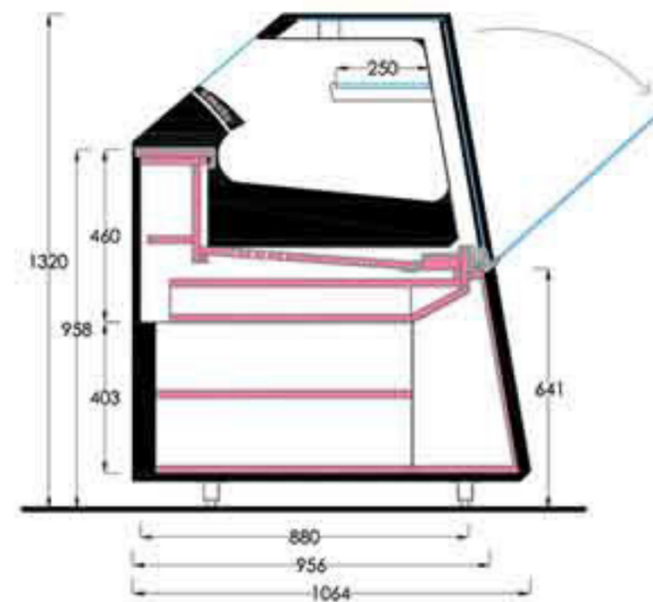




BASIC - VISTA LATERALE



STANDARD - VISTA LATERALE



COMPLETE - VISTA LATERALE

CE



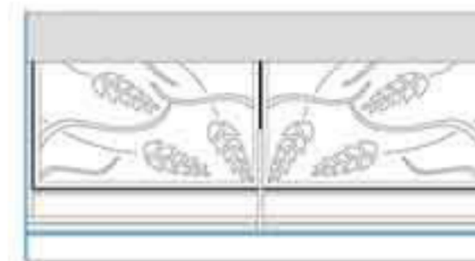
L 1000 mm

	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	30 / 0,5	30 / 0,5	30 / 0,5



L 1500 mm

	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	40 / 0,5	40 / 0,5	40 / 0,5



L 2000 mm

	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	50 / 0,5	50 / 0,5	50 / 0,5

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

BASIC

Vasca neutra, fianchi tecnici canalizzabili; piano espositivo in multistrato con intaglio; cassetto raccogli briciole; illuminazione led; chiusura posteriore con tendina auto avvolgente; pianetto in acciaio inox lucido. Vetro frontale apribile con cerniera a ribalta; fianchi laterali in vetro temperato; serigrafia di finitura con logo; montanti laterali; mensola intermedia con illuminazione a led.

STANDARD

Basamento con piedini regolabili; vano tecnico con griglia di chiusura; interruttore illuminazione. Spazio rimanente: vano a giorno con ripiano intermedio.

COMPLETE

Versione completa di frontale; finitura laccata RAL; fianchi laterali in vetro temperato; serigrafia di finitura con logo a copertura totale del fianco.

CELLA DI RISERVA

Struttura coibentata, vasca interna in acciaio inox con bordi roggianti; refrigerazione statica; quadro di comando digitale. Sportelli di chiusura coibentati e rivestiti in acciaio inox lucido. **Installando una cella di riserva della stessa lunghezza della vetrina l'unità condensatrice e valvole solenoidi verranno fornite scollegate.*

BASIC

Unrefrigerated tub, technical sides for joining to other units; display shelf in carved plywood; slide-out crumb collection tray; LED lighting; rear closure with roll-up curtain; top in polished stainless steel. Front glass panel opening with hinges at the bottom; sides in tempered glass; finished with screen-print with logo; side uprights; intermediate shelf with LED lighting.

STANDARD

Base with adjustable feet; technical equipment compartment with closure grille; lighting switch. Remaining space: open compartment with intermediate shelf.

COMPLETE

Version complete with front panel; lacquered finish in RAL colours; sides in tempered glass; finished with screen-print with logo totally covering the side.

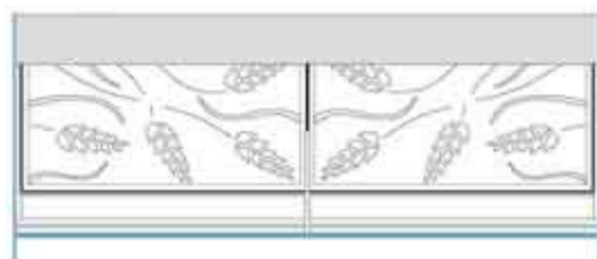
REFRIGERATED STORAGE

Insulated structure, inner tub in stainless steel with rounded edges; static refrigeration; digital control panel. Insulated closure doors covered in polished stainless steel. **When a backup display case of the same length as the display cabinet is installed, the condenser unit and the solenoid valves are supplied disconnected.*

PRESTAZIONI

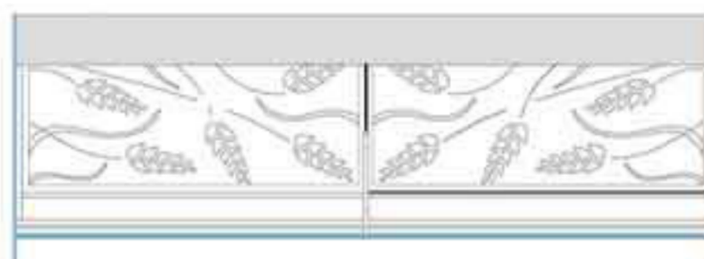
PERFORMANCES

Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V / 1 / 50-60
-----------------------------------	-------------------------	------------------



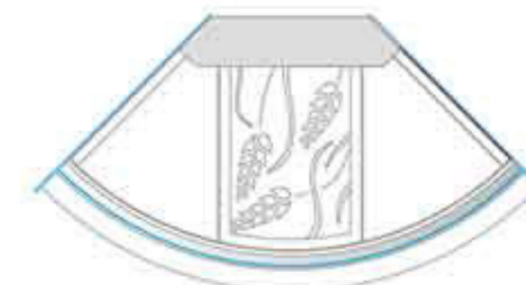
L 2500 mm

	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	60 / 0,5	60 / 0,5	60 / 0,5



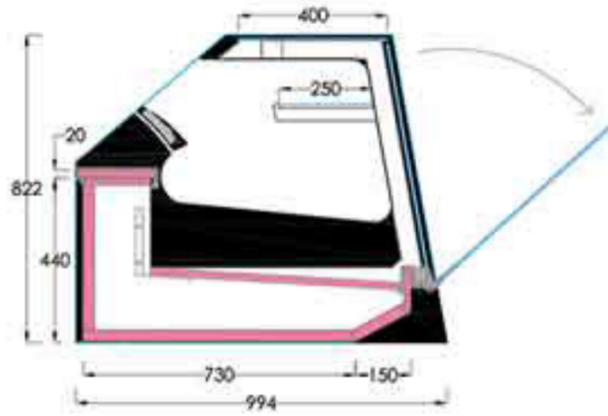
L 3000 mm

	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	75 / 0,5	75 / 0,5	75 / 0,5

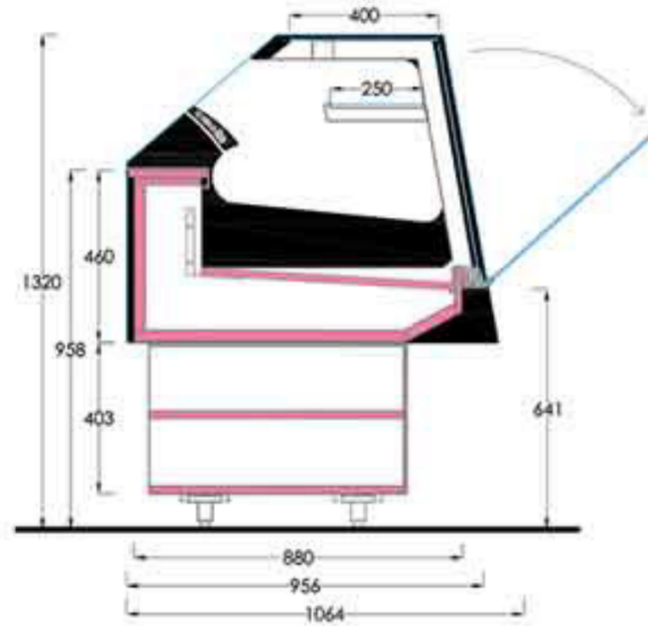


ANG. 90°

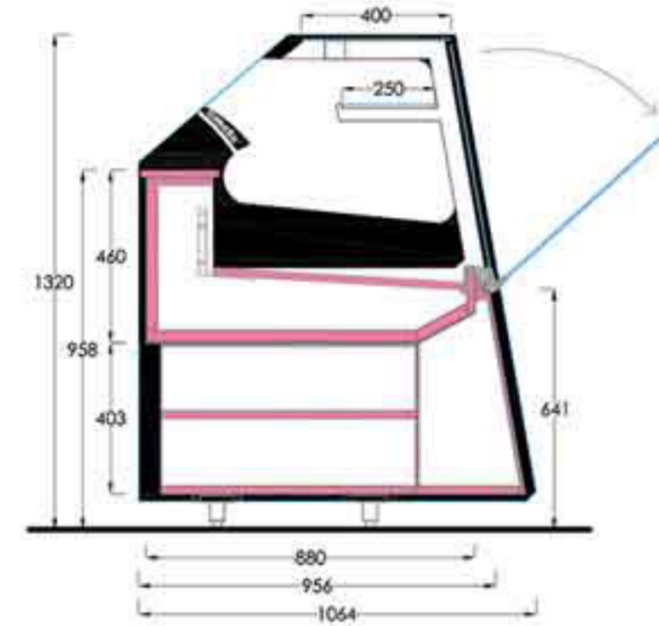
	BASIC	STANDARD	COMPLETE
Pow (W)			
Pow ABS (W/A)	40 / 0,5	40 / 0,5	40 / 0,5
Kg			



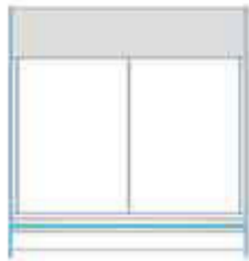
BASIC - VISTA LATERALE



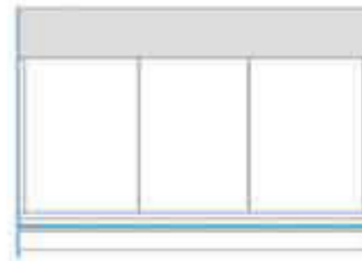
STANDARD - VISTA LATERALE



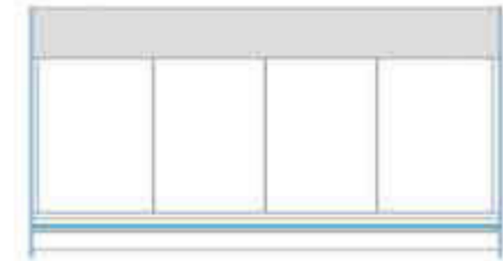
COMPLETE - VISTA LATERALE



L 1000 mm			
	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	600 / 2,5	600 / 2,5	600 / 2,5



L 1500 mm			
	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	900 / 4	900 / 4	900 / 4



L 2000 mm			
	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	1200 / 5,5	1200 / 5,5	1200 / 5,5

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

BASIC

Vasca neutra, fianchi tecnici canalizzabili; piano espositivo riscaldato con piastre elettriche; quadro comandi digitale; illuminazione led; chiusura posteriore con tendina auto avvolgente; piano espositivo e pianetto in acciaio inox lucido; indicatore di temperatura elettronico " lato cliente". Vetro frontale apribile con cerniera a ribalta; fianchi laterali in vetro temperato; serigrafia di finitura con logo. Montanti laterali; mensola in vetro con illuminazione a led.

*Nella versione BASIC il quadro comando viene fornito non installato nella vetrina.

STANDARD

Basamento con piedini regolabili; vano tecnico con griglia di chiusura; quadro comando digitale. Spazio rimanente: vano a giorno con ripiano intermedio.

COMPLETE

Versione completa di frontale; finitura laccata RAL; fianchi laterali in vetro temperato; serigrafia di finitura con logo a copertura totale del fianco.

CELLA DI RISERVA

Struttura coibentata, vasca interna in acciaio inox con bordi raggianti; refrigerazione statica; quadro di comando digitale. Sportelli di chiusura coibentati e rivestiti in acciaio inox lucido.

*Installando una cella di riserva della stessa lunghezza della vetrina l'unità condensatrice e valvole solenoidi verranno fornite scollegate.

BASIC

Unrefrigerated tub, technical sides for joining to other units; display surface heated with electric plates; digital control panel; LED lighting; rear closure with roll-up curtain; display surface and top in polished stainless steel; electronic temperature indicator on customer side. Front glass panel opening with hinges at the bottom; sides in tempered glass; finished with screen-print with logo. Side uprights; glass shelf with LED lighting.

*On the BASIC version, the control panel is supplied not installed on the display cabinet.

STANDARD

Base with adjustable feet; technical equipment compartment with closure grille; digital control panel. Remaining space: open compartment with intermediate shelf.

COMPLETE

Version complete with front panel; lacquered finish in RAL colours; sides in tempered glass; finished with screen-print with logo totally covering the side.

REFRIGERATED STORAGE

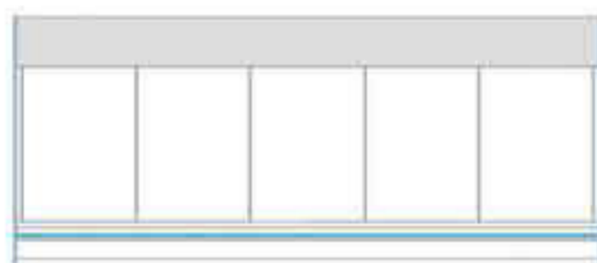
Insulated structure, inner tub in stainless steel with rounded edges; static refrigeration; digital control panel. Insulated closure doors covered in polished stainless steel.

*When a backup display case of the same length as the display cabinet is installed, the condenser unit and the solenoid valves are supplied disconnected.

PRESTAZIONI

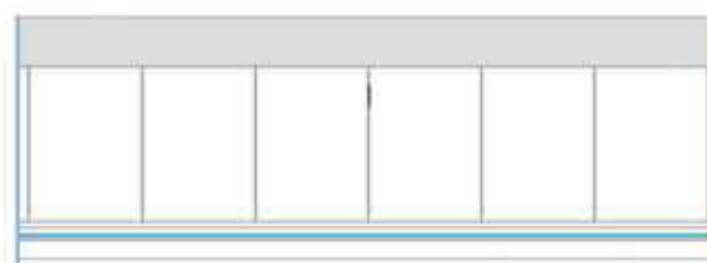
PERFORMANCES

Temperatura di esercizio vetrina °C	Showcase operating temperature °C	+ 70° C
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V / 1 / 50-60



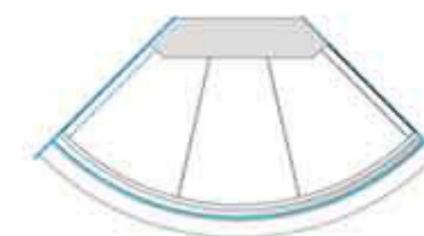
L 2500 mm

	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	1500 / 8	1500 / 8	1500 / 8



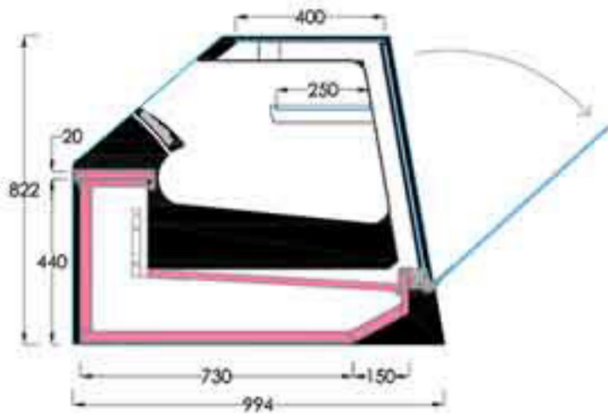
L 3000 mm

	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	1800 / 8	1800 / 8	1800 / 8

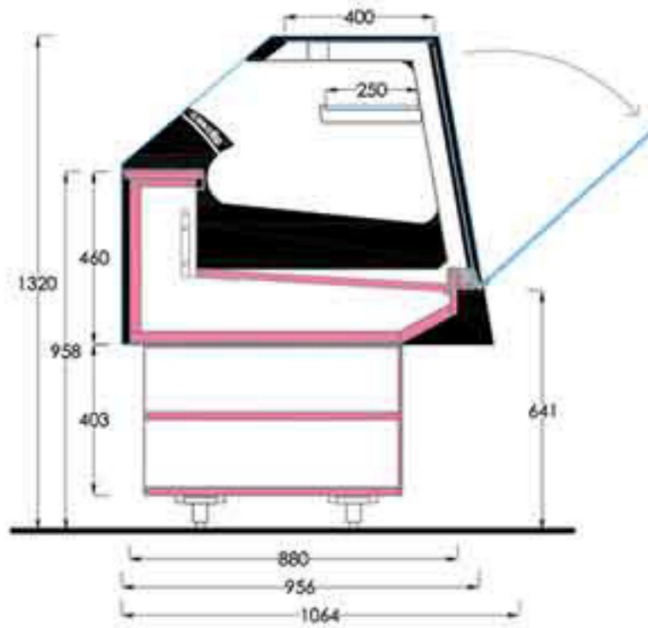


ANG. 90°

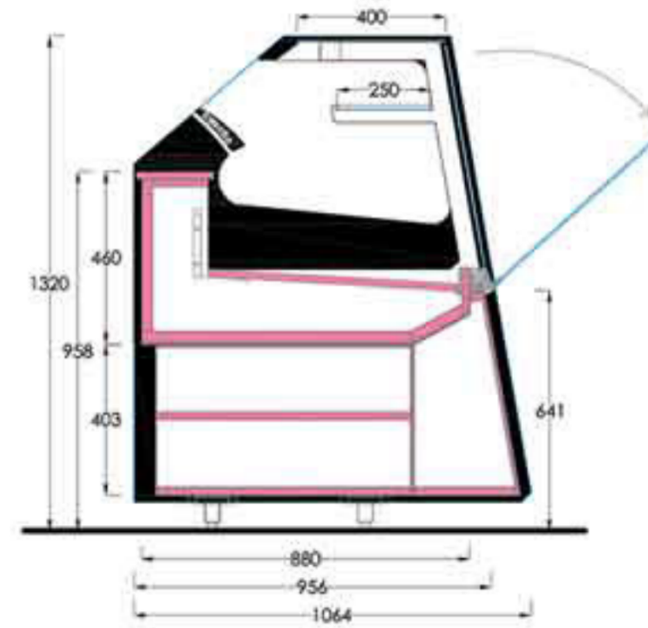
	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	900 / 4	900 / 4	900 / 4



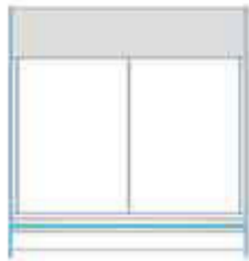
BASIC - VISTA LATERALE



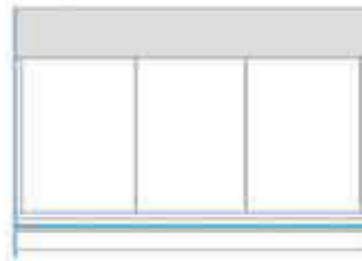
STANDARD - VISTA LATERALE



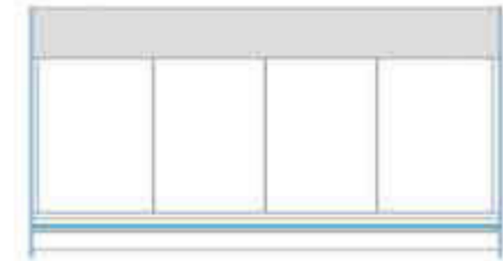
COMPLETE - VISTA LATERALE



L 1000 mm			
	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	30 / 0,5	30 / 0,5	30 / 0,5



L 1500 mm			
	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	40 / 0,5	40 / 0,5	40 / 0,5



L 2000 mm			
	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	50 / 0,5	50 / 0,5	50 / 0,5

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

BASIC

Vasca neutra, fianchi tecnici canalizzabili; illuminazione led; chiusura posteriore con tendina auto avvolgente; piano espositivo e pianetto in acciaio inox lucido. Vetro frontale apribile con cerniera a ribalta; fianchi laterali in vetro temperato; serigrafia di finitura con logo. Montanti laterali; mensola intermedia con illuminazione a led.

STANDARD

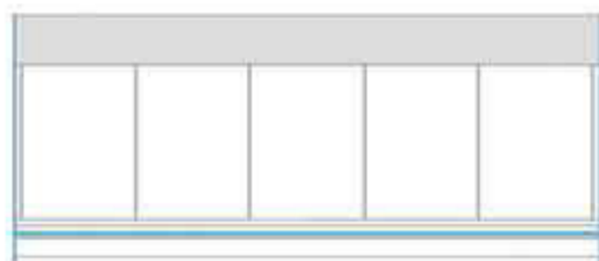
Basamento con piedini regolabili; vano tecnico con griglia di chiusura; interruttore illuminazione. Spazio rimanente: vano a giorno con ripiano intermedio.

COMPLETE

Versione completa di frontale; finitura laccata RAL; fianchi laterali in vetro temperato; serigrafia di finitura con logo a copertura totale del fianco.

CELLA DI RISERVA

Struttura coibentata, vasca interna in acciaio inox con bordi roggiali; refrigerazione statica; quadro di comando digitale. Sportelli di chiusura coibentati e rivestiti in acciaio inox lucido. *Installando una cella di riserva della stessa lunghezza della vetrina l'unità condensatrice e valvole solenoidi verranno fornite scollegate.



L 2500 mm

	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	60 / 0,5	60 / 0,5	60 / 0,5

BASIC

Unrefrigerated tub, technical sides for joining to other units; LED lighting; rear closure with roll-up curtain; display surface and top in polished stainless steel. Front glass panel opening with hinges at the bottom; sides in tempered glass; finished with screen-print with logo. Side uprights; intermediate shelf with LED lighting.

STANDARD

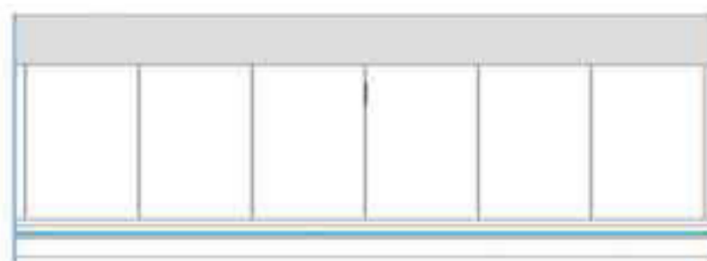
Base with adjustable feet; technical equipment compartment with closure grille; lighting switch. Remaining space: open compartment with intermediate shelf.

COMPLETE

Version complete with front panel; lacquered finish in RAL colours; sides in tempered glass; finished with screen-print with logo totally covering the side.

CELLA DI RISERVA

Insulated structure, inner tub in stainless steel with rounded edges; static refrigeration; digital control panel. Insulated closure doors covered in polished stainless steel. *When a backup display case of the same length as the display cabinet is installed, the condenser unit and the solenoid valves are supplied disconnected.



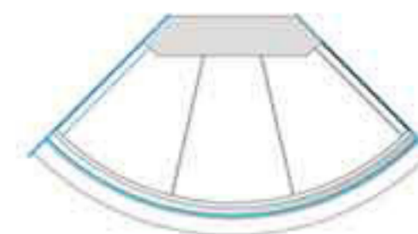
L 3000 mm

	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	75 / 0,5	75 / 0,5	75 / 0,5

PRESTAZIONI

PERFORMANCES

Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V / 1 / 50-60
-----------------------------------	-------------------------	------------------

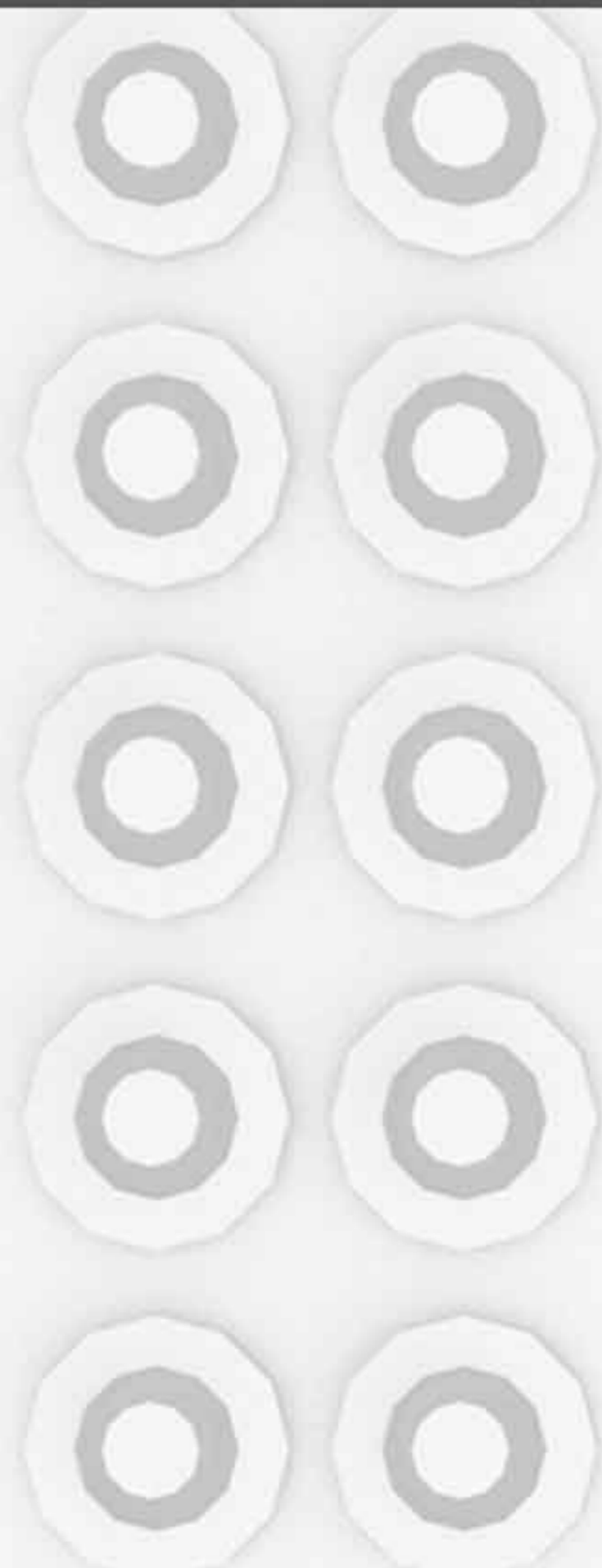


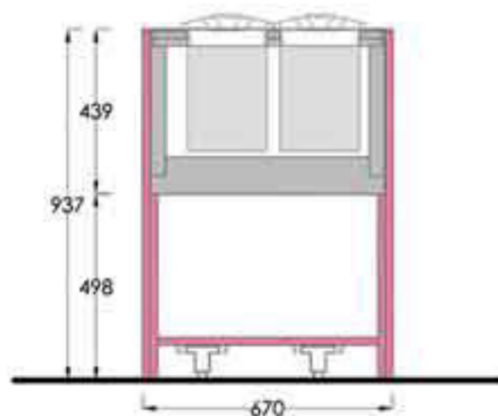
ANG. 90°

	BASIC	STANDARD	COMPLETE
Pow ABS (W/A)	40 / 0,5	40 / 0,5	40 / 0,5

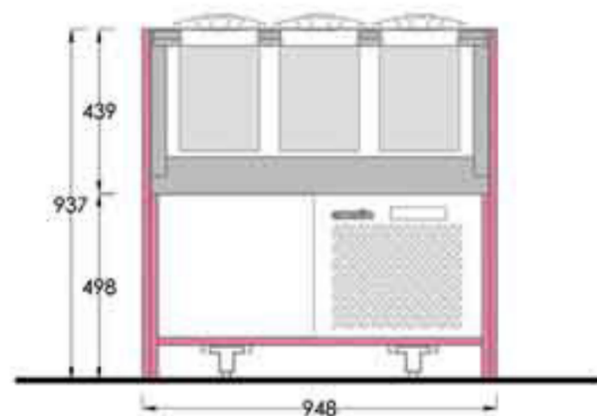
metropolitan _ BANCO POZZETTI



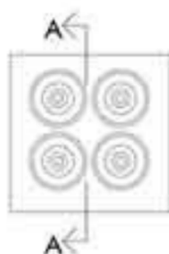




A-A
VISTA LATERALE
SENZA RISERVA

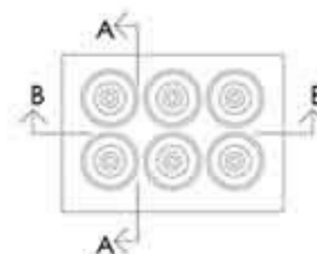


B-B
VISTA FRONTALE
SENZA RISERVA



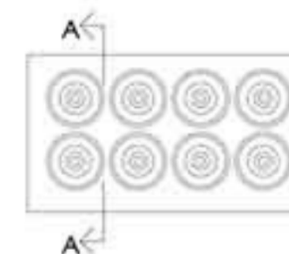
L 684 mm

Pow (W)	360
Pow ABS (W/A)	380 / 2.5



L 948 mm

Pow (W)	450
Pow ABS (W/A)	420 / 2.8



L 1220 mm

Pow (W)	600
Pow ABS (W/A)	560 / 3

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

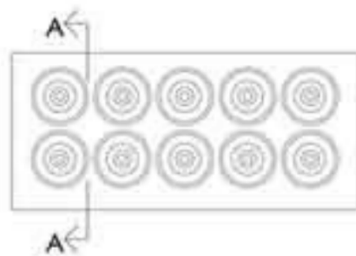
Vasca coibentata in poliuretano ad alta densità, completa di serpentina in tubo di rame affogata e valvola di espansione; vasca interna in acciaio inox a tenuta ermetica per il contenimento della miscela "glicole e acqua"; materiale isolante sul fondo dei contenitori per impedire alla carapina di attaccarsi al fondo; predisposizione per carapine cilindriche di diametro 190 mm x h. 250; quadro comando digitale; sbrinatorio manuale; top in acciaio inox; zoccolatura con piedini regolabili in altezza.

Insulated tub in high-density polyurethane, complete with submerged copper coil and expansion valve; internal tub in sealed stainless steel to contain the glycol and water mixture; insulation material on well bottoms to prevent canisters from freezing in place; suitable for cylindrical canisters with diameter 190 mm and height 250 mm; digital control panel; manual defrosting; stainless steel top; skirting with feet adjustable in height.

PRESTAZIONI

PERFORMANCES

Temperatura di esercizio pozzetto °C	Cabinet operating temperature °C	-20 °C
Compressore	Compressor	ermetico
Nr compressori	Compressor nr	1
Sbrinatorio	Defrost	manuale
Gas refrigerante	Gas Type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V/ 1 / 50-60



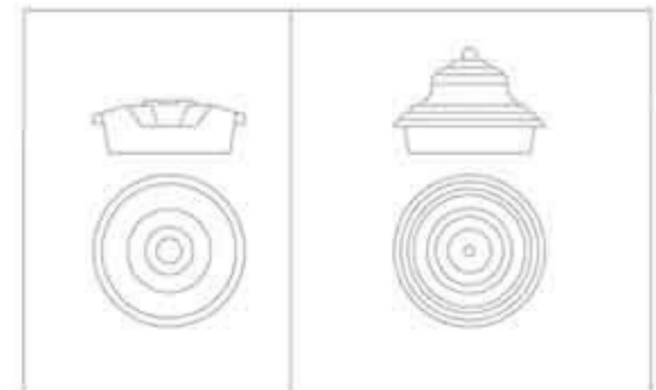
L 1488 mm

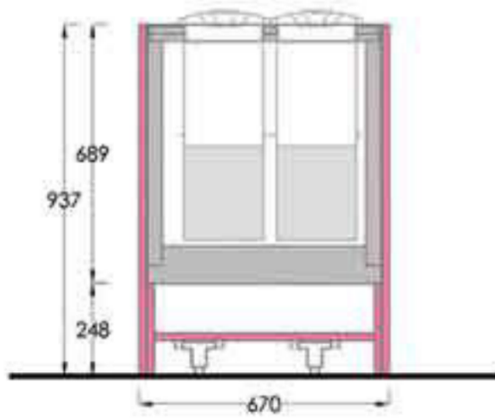
Pow (W)	700
Pow ABS (W/A)	650 / 3

ACCESSORI

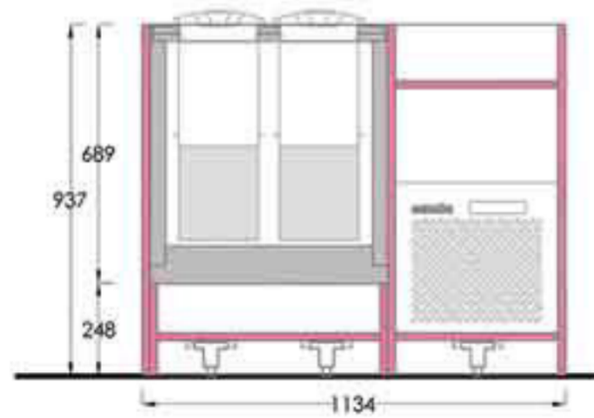
- Carapina cilindrica in acciaio inox Ø190 x h. 250 mm Lt. 7
- Coperchio circolare in acciaio inox con cornice
- Coperchio circolare bombato mod. Liberty in acciaio inox con cornice
- Termometro rilevamento temperatura glicole
- Glicole alimentare in tanica Lt. 20

COPERCHIO IN ACCIAIO INOX CON CORNICE COPERCHIO STILE LIBERTY IN ACCIAIO INOX CON CORNICE

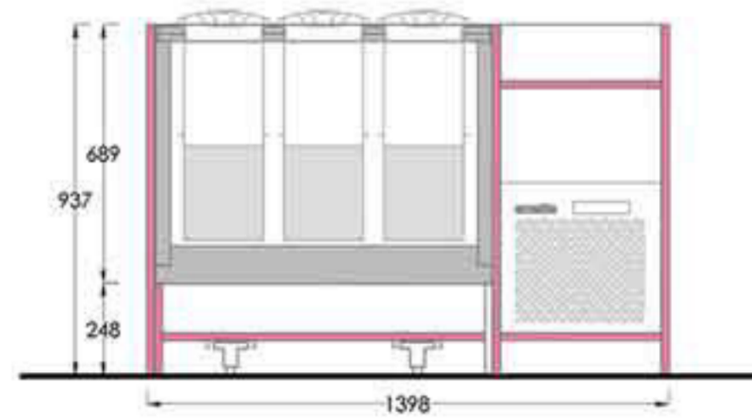




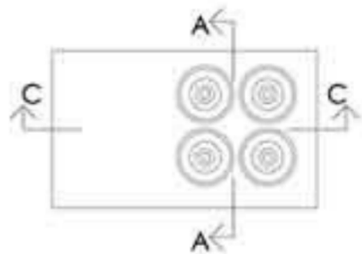
A-A
VISTA LATERALE
CON RISERVA



C-C
VISTA FRONTALE
CON RISERVA

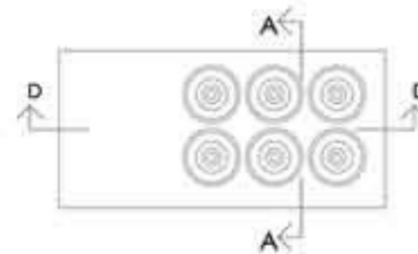


D-D
SEZIONE LONGITUDINALE
CON RISERVA



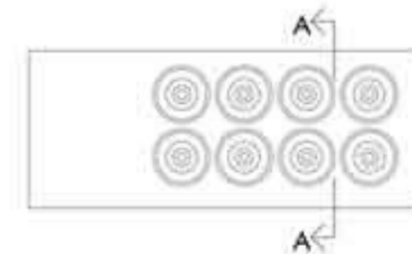
L 1134 mm

Pow (W)	450
Pow ABS (W/A)	420 / 2.8



L 1398 mm

Pow (W)	600
Pow ABS (W/A)	560 / 3



L 1670 mm

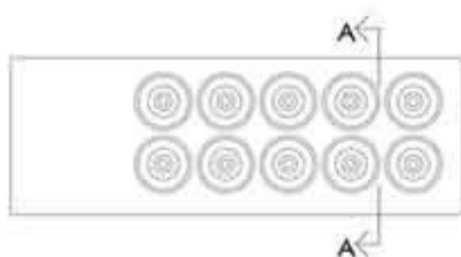
Pow (W)	700
Pow ABS (W/A)	650 / 3

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

Vasca coibentata in poliuretano ad alta densità, completa di serpentina in tubo di rame affogata e valvola di espansione; vasca interna in acciaio inox a tenuta ermetica per il contenimento della miscela "glicole e acqua"; materiale isolante sul fondo dei contenitori per impedire alla carapina di risera di attaccarsi al fondo; predisposizione per carapine cilindriche di diametro 190 mm x h. 250; quadro comando digitale, sbrinatorio manuale; top in acciaio inox; zoccolatura con piedini regolabili in altezza.

Insulated tub in high-density polyurethane, complete with submerged copper coil and expansion valve; internal tub in sealed stainless steel to contain the glycol and water mixture; insulation material on well bottoms to prevent backup canisters from freezing in place; suitable for cylindrical canisters with diameter 190 mm and height 250 mm; digital control panel; manual defrosting; stainless steel top; skirting with feet adjustable in height.



L 1938 mm

Pow (W)	900
Pow ABS (W/A)	740 / 3

ACCESSORI

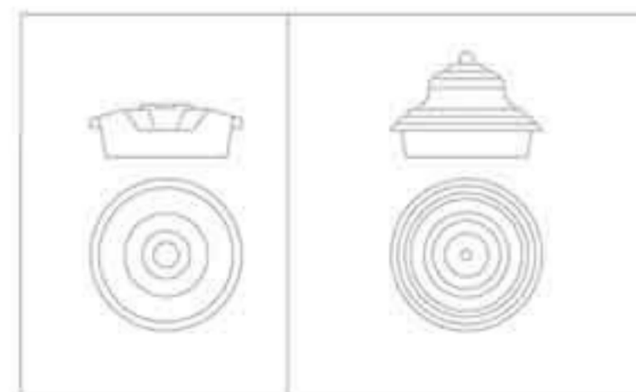
- Carapina cilindrica in acciaio inox Ø190 x h. 250 mm Lt. 7
- Coperchio circolare in acciaio inox con cornice
- Coperchio circolare bombato mod. Liberty in acciaio inox con cornice
- Termometro rilevamento temperatura glicole
- Glicole alimentare in tanica Lt. 20

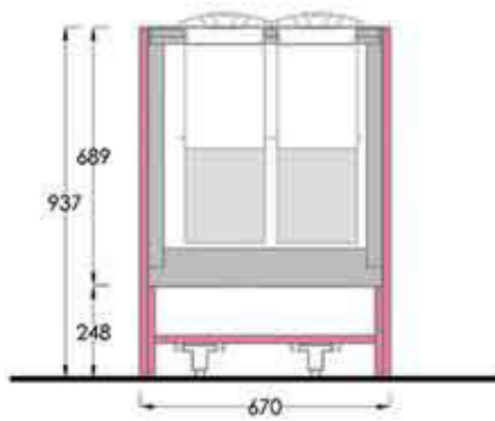
PRESTAZIONI

PERFORMANCES

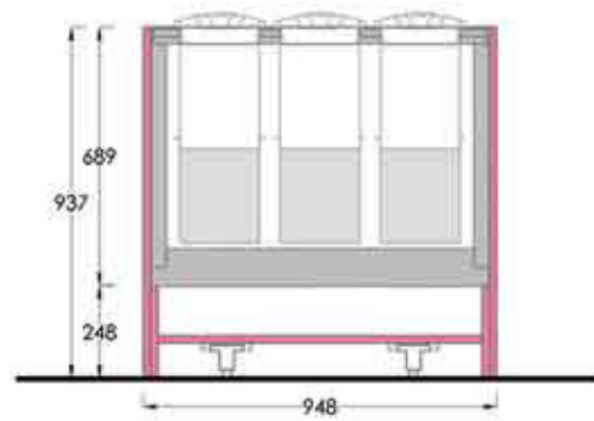
Temperatura di esercizio pozzetto °C	Cabinet operating temperature °C	-20 °C
Compressore	Compressor	ermetico
Nr compressori	Compressor nr	1
Sbrinatorio	Defrost	manuale
Gas refrigerante	Gas Type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V/ 1 / 50-60

COPERCHIO IN ACCIAIO INOX CON CORNICE COPERCHIO STILE LIBERTY IN ACCIAIO INOX CON CORNICE



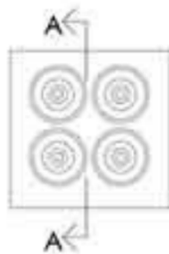


A-A
VISTA LATERALE
CON RISERVA



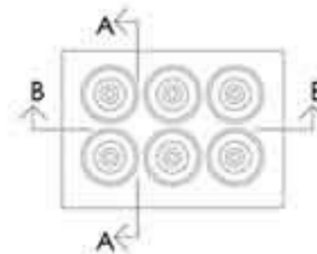
B-B
VISTA FRONTALE
CON RISERVA

CE



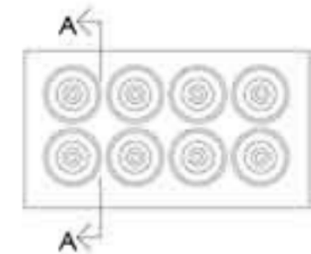
L 684 mm

Pow (W)	450
Pow ABS (W/A)	420 / 2.8



L 948 mm

Pow (W)	600
Pow ABS (W/A)	560 / 3



L 1220 mm

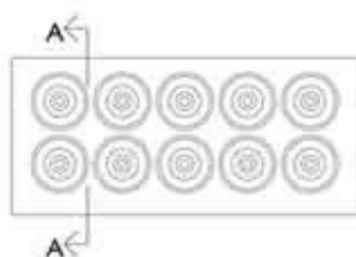
Pow (W)	700
Pow ABS (W/A)	650 / 3

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

Vasca coibentata in poliuretano ad alta densità, completa di serpentina in tubo di rame affogata e valvola di espansione; vasca interna in acciaio inox a tenuta ermetica per il contenimento della miscela "glicole e acqua"; materiale isolante sul fondo dei contenitori per impedire alla carapina di risera di attaccarsi al fondo; predisposizione per carapine cilindriche di diametro 190 mm x h. 250; quadro comando digitale, sbrinatorio manuale; top in acciaio inox; zoccolatura con piedini regolabili in altezza.

Insulated tub in high-density polyurethane, complete with submerged copper coil and expansion valve; internal tub in sealed stainless steel to contain the glycol and water mixture; insulation material on well bottoms to prevent backup canisters from freezing in place; suitable for cylindrical canisters with diameter 190 mm and height 250 mm; digital control panel; manual defrosting; stainless steel top; skirting with feet adjustable in height.



L 1488 mm

Pow (W)	900
Pow ABS (W/A)	740 / 3

ACCESSORI

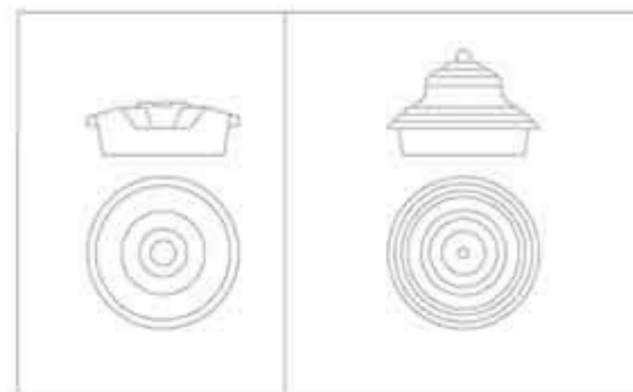
- Carapina cilindrica in acciaio inox Ø190 x h. 250 mm Lt. 7
- Coperchio circolare in acciaio inox con cornice
- Coperchio circolare bombato mod. Liberty in acciaio inox con cornice
- Termometro rilevamento temperatura glicole
- Glicole alimentare in tanico Lt. 20

PRESTAZIONI

PERFORMANCES

Temperatura di esercizio pozzetto °C	Cabinet operating temperature °C	-20 °C
Compressore	Compressor	ermetico
Nr compressori	Compressor nr.	1
Sbrinatorio	Defrost	manuale
Gas refrigerante	Gas Type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V / 1 / 50-60

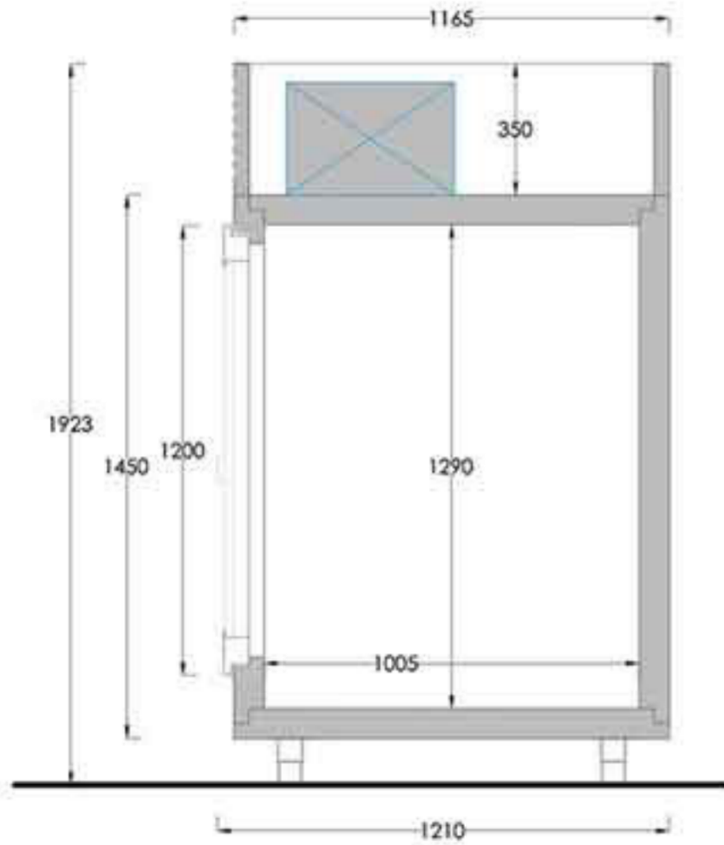
COPERCHIO IN ACCIAIO INOX CON CORNICE COPERCHIO STILE LIBERTY IN ACCIAIO INOX CON CORNICE



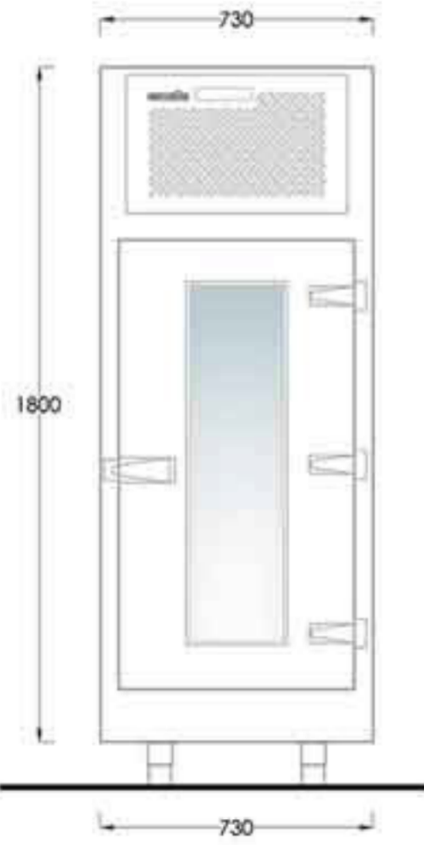
metropolitan _ ARMADIO FRIGO



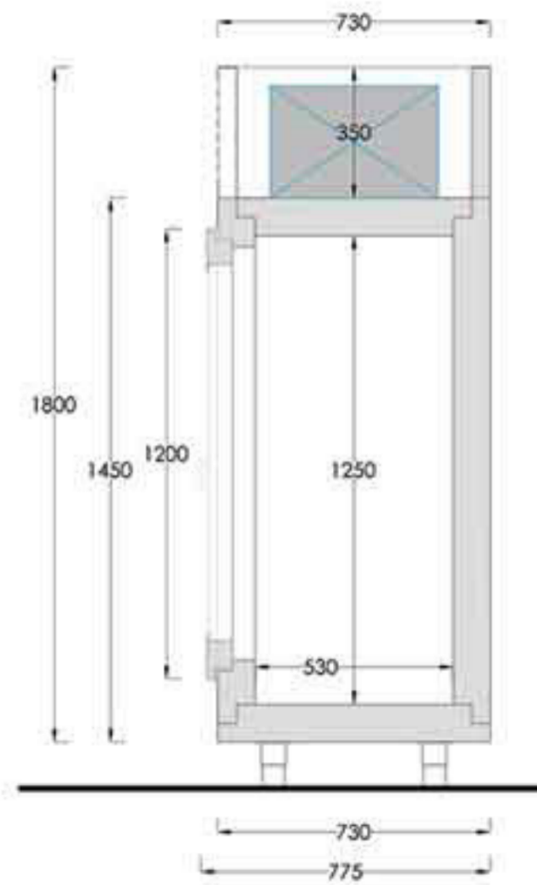




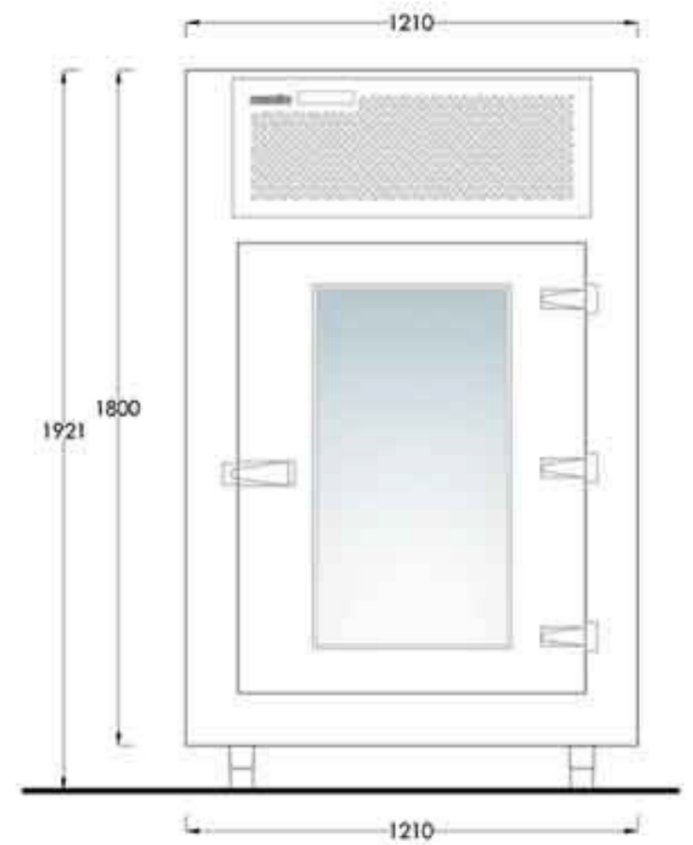
ARMADIO FRIGO (L. 730 X P. 1210) - VISTA LATERALE



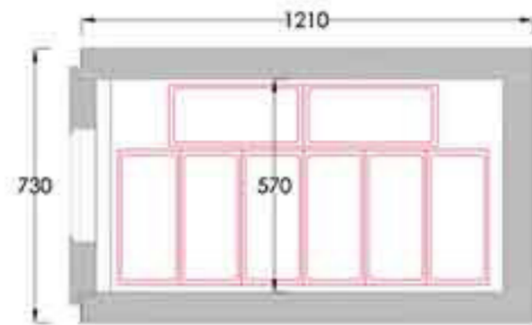
ARMADIO FRIGO - VISTA FRONTALE



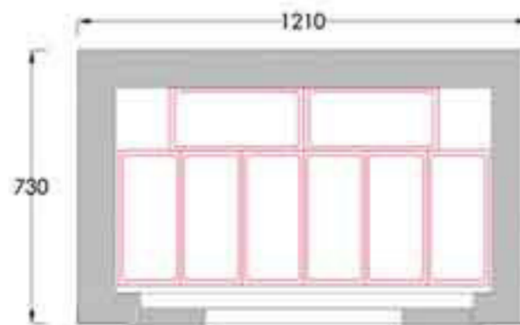
ARMADIO FRIGO (L. 1210 X P. 730) - VISTA LATERALE



ARMADIO FRIGO - VISTA FRONTALE



L 730 mm		
	B.T. (BASSA TEMPERATURA)	T.N. (TEMPERATURA NORMALE)
Pow ABS (W/A)	900 / 4	900 / 4



L 1210 mm		
	B.T. (BASSA TEMPERATURA)	T.N. (TEMPERATURA NORMALE)
Pow ABS (W/A)	900 / 4	900 / 4



CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

Linea professionale di armadi refrigerati, disponibili nelle versioni BT (bassa temperatura -15°C/-25°C) e TN (temperatura normale +2°C/+10°C). Struttura coibentata in poliuretano ad alta densità, rivestimento interno in acciaio inox, finitura esterna "silver". Quadro comandi digitale, sbrinamento automatico per la versione TN e manuale per la versione BT, illuminazione interna; n°1 porta a vetro con chiusura, vetro-camera riscaldato con resistenze antiappannamento nella versione BT. Vano motore ispezionabile con griglia di finitura. Piedino regolabili. Fornito con n°3 griglie intermedie.

Professional range of upright refrigerators, available in LT models (low temperature -15°C/-25°C) and NT models (normal temperature +2°C/+10°C). Insulated structure in high-density polyurethane, finished internally in stainless steel, silver external finish. Digital control panel, automatic defrosting for NT models and manual defrosting for LT models. Internal lighting; single glass door with closure, double-glazed panel heated by resistance elements to prevent misting on LT models. Motor compartment with finishing grille accessible for inspections. Adjustable feet. Supplied with three intermediate grilles.

PRESTAZIONI

PERFORMANCES

Temperatura di esercizio armadio °C BT	Cabinet operating temperature °C LT	-15 / -25 °C
Temperatura di esercizio armadio °C TN	Cabinet operating temperature °C NT	+2 / +10 °C
Compressore	Compressor	ermetico
Nr compressori	Compressor nr	1
Sbrinamento	Defrost	manuale
Gas refrigerante	Gas type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V / 1 / 50-60

serie 1200

royal exclusive

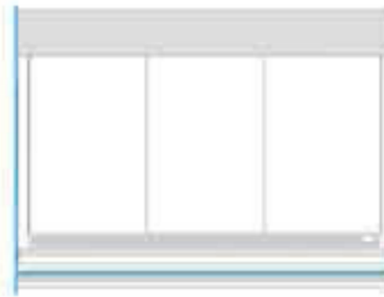
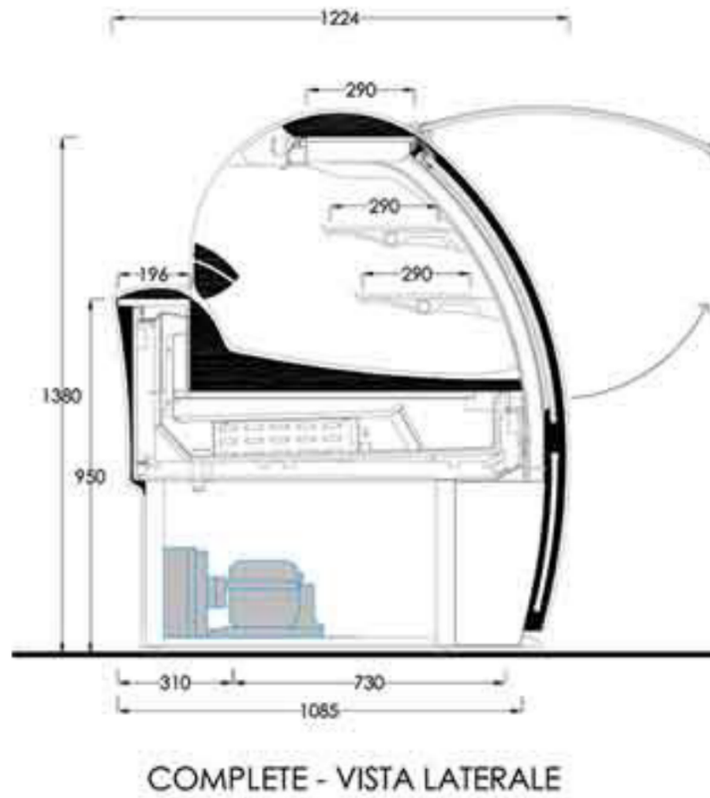
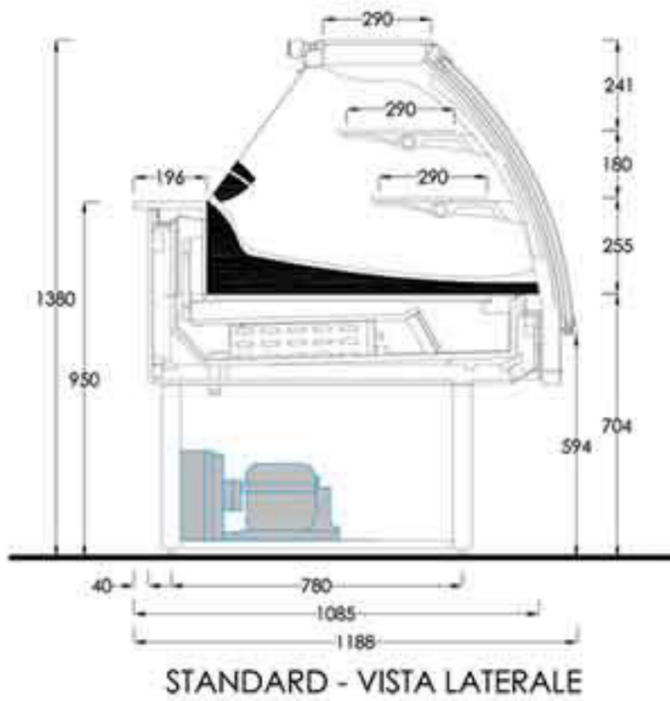




royal exclusive _ VETRINA PASTICCERIA







L 1120 mm		
	STANDARD	COMPLETE
Pow ABS (W/A)	650 / 3	650 / 3

L 1626 mm		
	STANDARD	COMPLETE
Pow ABS (W/A)	800 / 3,5	800 / 3,5

L 1787 mm		
	STANDARD	COMPLETE
Pow ABS (W/A)	800 / 3,5	800 / 3,5

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

STANDARD

Motori ermetici; fianchi tecnici canalizzabili; vasca espositiva interna in acciaio inox AISI 304 con bordi rotondi, coibentata con poliuretano senza CFC; refrigerazione ventilata o statica; quadro comandi digitale; sbrinatorio automatico; illuminazione led; chiusura posteriore con tendina auto avvolgente; piano espositivo in acciaio inox lucido; indicatore di temperatura elettronico "tato cliente".

Vetro frontale camera sdogmati, temperati, con relativi pistoni di sostegno, apribili verso l'alto. Montanti anteriori, staffe per mensole con possibilità di optare per due o tre mensole intermedie illuminate a led.

COMPLETE

Versione completa di frontale: finitura laccata RAL; piano incasso in acciaio inox; fianchi laterali in vetro temperato; serigrafia di finitura con logo a copertura totale dei fianchi DX/SX.

STANDARD

Hermetic motors; technical sides for joining to other units; internal display tub in AISI 304 stainless steel with rounded edges, insulated with CFC-free polyurethane; ventilated or static refrigeration; digital control panel; automatic defrosting; LED lighting; rear closure with roll-up curtain; display surface in polished stainless steel; electronic temperature indicator on customer side.

Contoured front panels in double-glazed tempered glass with support pistons, opening upwards. Frontal uprights, brackets for shelves with possibility of choosing two or three intermediate shelves with LED lighting.

COMPLETE

Version complete with front panel: lacquered finish in RAL colours; stainless steel packaging top; sides in tempered glass; finished with screen-print with logo to totally cover the left and right sides.

PRESTAZIONI

PERFORMANCES

Temperatura di esercizio vetrina °C	Showcase operating temperature °C	+1 / +4 °C
Compressore	Compressor	ermetico
Nr compressori	Compressor nr	1
Sbrinatorio	Defrost	automatico
Gas refrigerante	Gas Type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V / 1 / 50-60



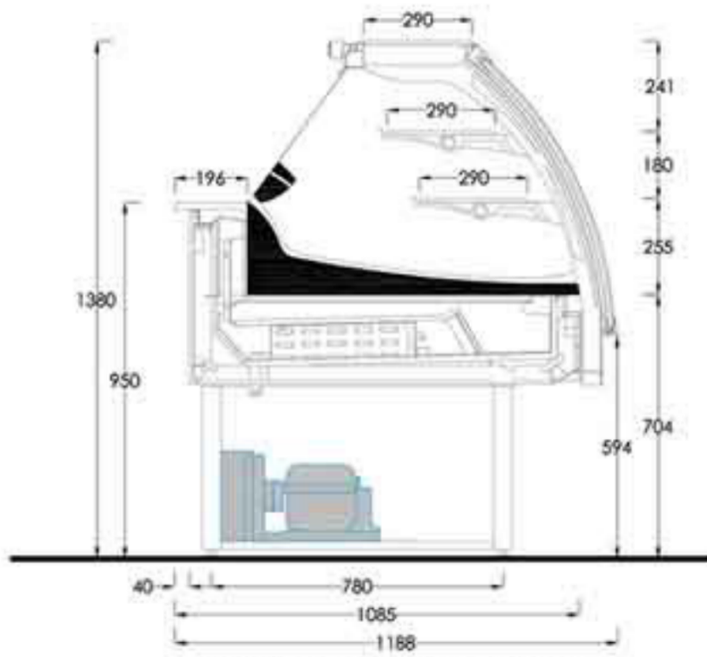
L 2122 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	1100 / 4,5	1100 / 4,5

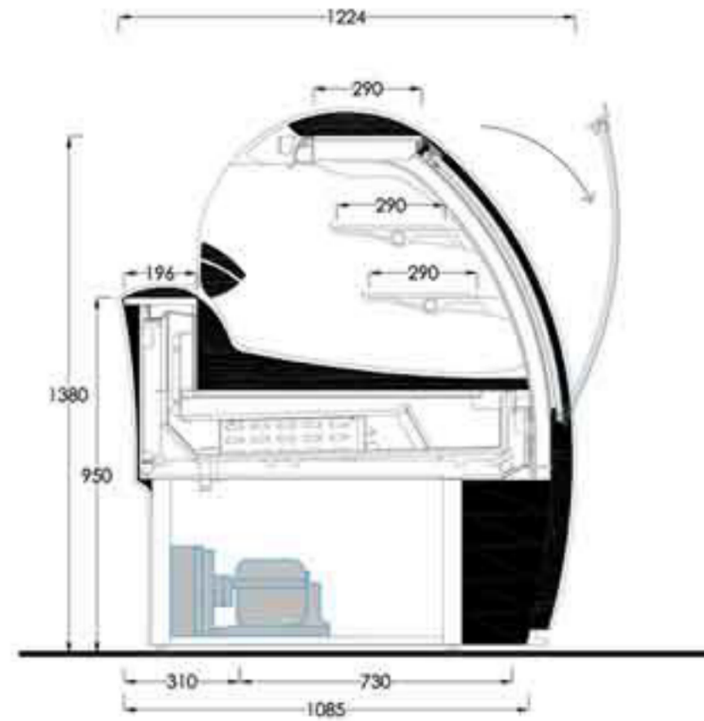


ANG. 45° - L. 1551 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	700 / 3	700 / 3



STANDARD - VISTA LATERALE



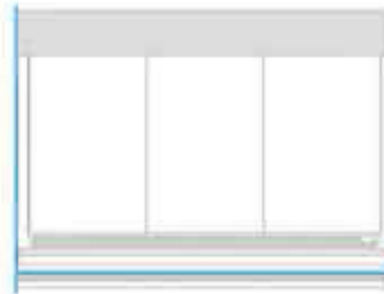
COMPLETE - VISTA LATERALE

CE



L 1120 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	650 / 3	650 / 3



L 1626 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	800 / 3,5	800 / 3,5



L 1787 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	800 / 3,5	800 / 3,5

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

STANDARD

Motori ermetici; fianchi tecnici canalizzabili; vasca espositiva interna in acciaio inox AISI 304 con bordi rotondi, coibentata con poliuretano senza CFC; refrigerazione ventilata o statica; quadro comandi digitale; sbrinatorio automatico; illuminazione led; chiusura posteriore con tendina auto avvolgente; piano espositivo in acciaio inox lucido; indicatore di temperatura elettronico "tato cliente".

Vetro frontale camera sdogmati, temperati, con relativi pistoni di sostegno, apribili verso l'alto. Montanti anteriori, staffe per mensole con possibilità di optare per due o tre mensole intermedie illuminate a led.

COMPLETE

Versione completa di frontale: finitura laccata RAL; piano incasso in acciaio inox; fianchi laterali in vetro temperato; serigrafia di finitura con logo a copertura totale dei fianchi DX/SX.

STANDARD

Hermetic motors; technical sides for joining to other units; internal display tub in AISI 304 stainless steel with rounded edges, insulated with CFC-free polyurethane; ventilated or static refrigeration; digital control panel; automatic defrosting; LED lighting; rear closure with roll-up curtain; display surface in polished stainless steel; electronic temperature indicator on customer side.

Contoured front panels in double-glazed tempered glass with support pistons, opening upwards. Frontal uprights, brackets for shelves with possibility of choosing two or three intermediate shelves with LED lighting.

COMPLETE

Version complete with front panel: lacquered finish in RAL colours; stainless steel packaging top; sides in tempered glass; finished with screen-print with logo to totally cover the left and right sides.

PRESTAZIONI

PERFORMANCES

Temperatura di esercizio vetrina °C	Showcase operating temperature °C	+1 / +4 °C
Compressore	Compressor	ermetico
Nr compressori	Compressor nr	1
Sbrinatorio	Defrost	automatico
Gas refrigerante	Gas Type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V/ 1 / 50-60



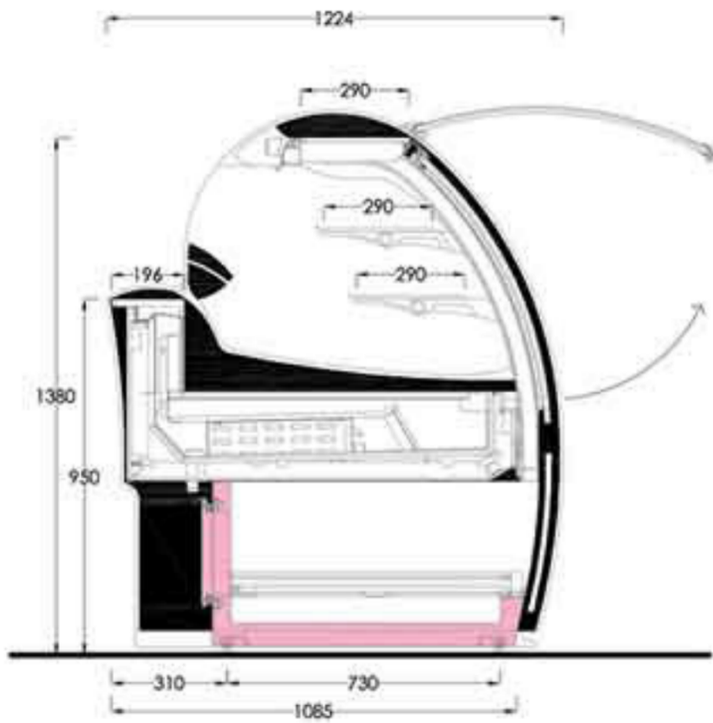
L 2122 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	1100 / 4,5	1100 / 4,5

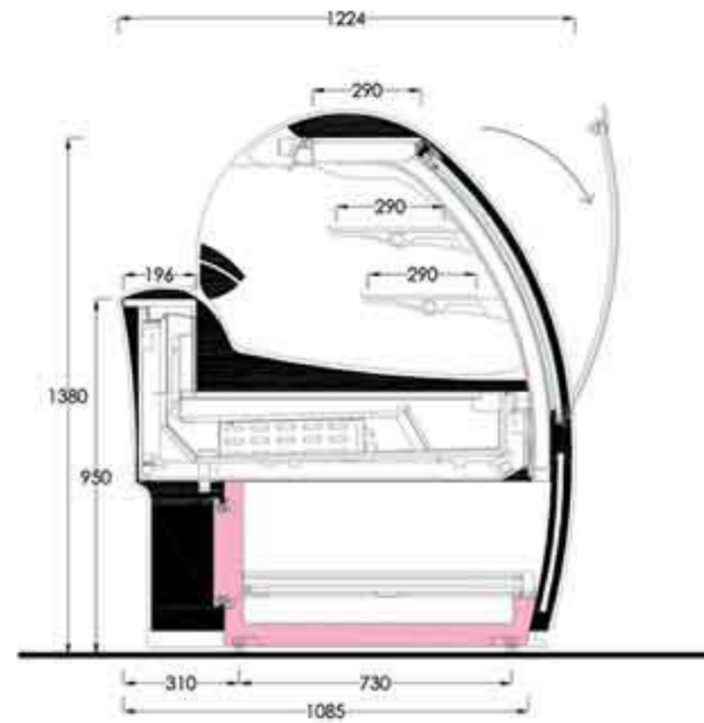


ANG. 45° - L. 1551 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	700 / 3	700 / 3



COMPLETE - VISTA LATERALE
APERTURA VERSO L'ALTO



COMPLETE - VISTA LATERALE
APERTURA VERSO IL BASSO

CE



L 1120 mm

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	650 / 3	650 / 3



L 1626 mm

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	800 / 3,5	800 / 3,5



L 1787 mm

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	800 / 3,5	800 / 3,5

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

COMPLETE

Motori ermetici; fianchi tecnici canalizzabili; vasca espositiva interna in acciaio inox AISI 304 con bordi roggiali, coibentata con poliuretano senza CFC; refrigerazione ventilata o statica; quadro comandi digitale; sbrinamento automatico; illuminazione led; chiusura posteriore con tendino auto avvolgente; piano espositivo in acciaio inox lucido; indicatore di temperatura elettronica "tato cliente".

Vetro frontale camera stampati, temperati, con relativi pistoni di sostegno, apribili verso l'alto o verso il basso. Montanti anteriori, staffe per mensole con possibilità di optare per due o tre mensole intermedie illuminate a led.

Piano incarta in acciaio inox; fianchi laterali in vetro temperato; serigrafia di finitura con logo a copertura totale dei fianchi DX/SX.

COMPLETE

Hermetic motors; technical sides for joining to other units; internal display tub in AISI 304 stainless steel with rounded edges, insulated with CFC-free polyurethane; ventilated or static refrigeration; digital control panel; automatic defrosting; LED lighting; rear closure with roll-up curtain; display surface in polished stainless steel; electronic temperature indicator on customer side.

Pressed front panels in double-glazed tempered glass with support pistons, opening upwards or downwards. Frontal uprights, brackets for shelves with possibility of choosing two or three intermediate shelves with LED lighting.

Stainless steel packaging top; sides in tempered glass; finished with screen-print with logo to totally cover the left and right sides.

CELLA MASSIMA ESPOSIZIONE BT E TN

BT - bassa temperatura o TN - temperatura normale; motori ermetici esterni; struttura coibentata, vasca interna in acciaio inox con bordi roggiali; refrigerazione statica o ventilata; dispositivo di controllo elettronico; cassettiere estraibili lato operatore in acciaio inox; vetri anteriori curvi, temperati, apribili verso il basso con automatismo elettrico; illuminazione a led.

LT AND NT MAXIMUM DISPLAY CASE

LT - low temperature or NT - normal temperature; external hermetic motors; insulated structure, inner tub in stainless steel with rounded edges; static or ventilated refrigeration; electronic monitoring system; pull-out stainless steel drawers on operator side; curved frontal panels in tempered glass opening downwards with automatic electrical system; LED lighting.



L 2122 mm		
	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	1100 / 4,5	1100 / 4,5

PRESTAZIONI

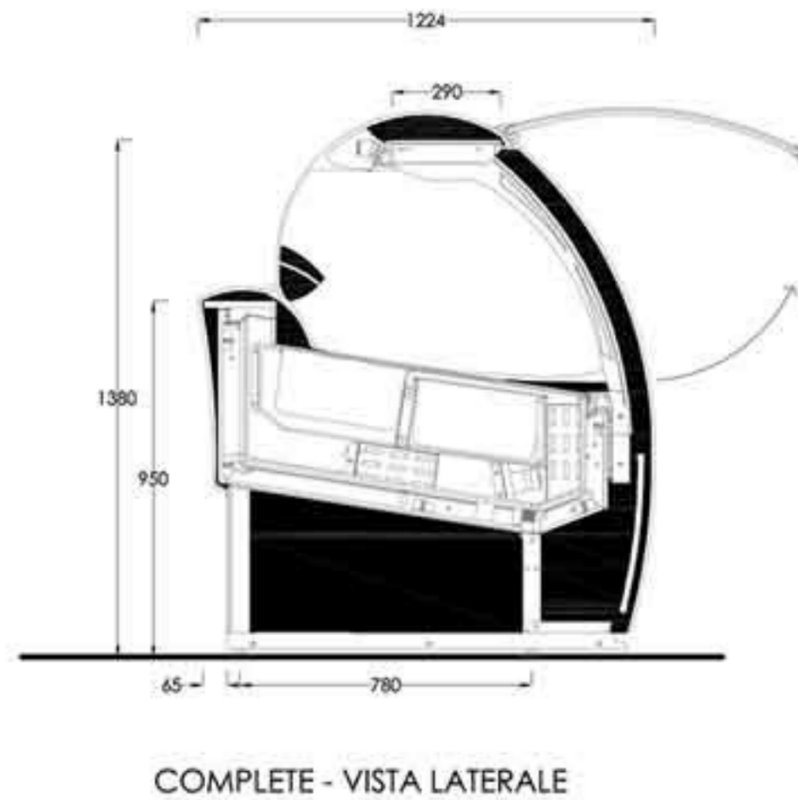
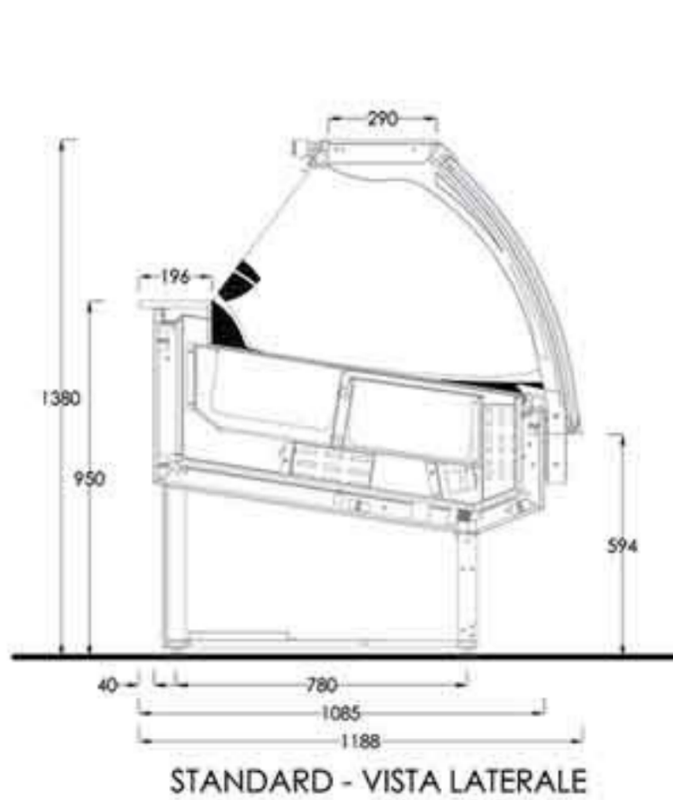
PERFORMANCES

Temperatura di esercizio vetrina °C	Showcase operating temperature °C	+1 / +4 °C
Temperatura di esercizio cella di riserva °C TN	Refrig. storage operating temp. °C NT	+1 / +4 °C
Temperatura di esercizio cella di riserva °C BT	Refrig. storage operating temp. °C LT	-18 °C
Compressore	Compressor	emefico
Nr compressori	Compressor nr	2
Sbrinamento	Defrost	automatico
Gas refrigerante	Gas type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V/ 1 / 50-60

royal exclusive _ VETRINA GELATERIA





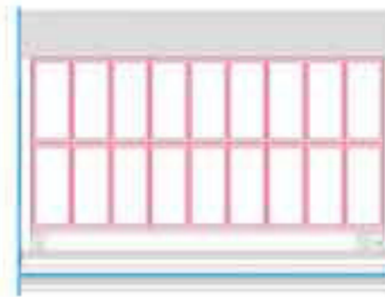


ICE CREAM TUBS DISPOSITION
SCHEMA DISPOSIZIONE VASCHETTE

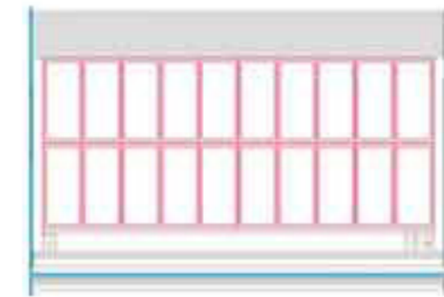
Vaschette 360 x 165 x h. 150	Vaschette 360 x 250 x h. 150
L. 1120 mm: 12 vaschette	L. 1120 mm: 8 vaschette
L. 1626mm: 18 vaschette	L. 1626mm: 12 vaschette
L. 1787 mm: 20 vaschette	L. 1787 mm: 12 vaschette + 2
L. 2122 mm: 24 vaschette	L. 2122 mm: 16 vaschette
ANG. 45° L.1551mm: 10 vaschette	ANG. 45° L.1551mm: 7 vaschette



L 1120 mm		
	STANDARD	COMPLETE
Pow ABS (W/A)	1300 / 3	1300 / 3



L 1626 mm		
	STANDARD	COMPLETE
Pow ABS (W/A)	1800 / 4,5	1800 / 4,5



L 1787 mm		
	STANDARD	COMPLETE
Pow ABS (W/A)	1800 / 4,5	1800 / 4,5

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

STANDARD

Gelateria professionale singola, fianchi tecnici canalizzabili; motori semi-ermetici ad aria, adottabili anche per temperature tropicali (gas ecologici utilizzati per gli impianti); vasca espositiva in acciaio inox AISI 304 con bordi raggiati, coibentata con poliuretano senza CFC; refrigerazione ventilata; sbrinatorio rapido, automatico a inversione di ciclo; dispositivo di controllo elettronico più quadro generale; scocca cruscotta comandi; vetro camera frontale sagomati con resistenza antiappannamento, temperati, con relativi pistoni di sostegno, apribili verso l'alto; montanti anteriori personalizzati emmelie; chiusura posteriore con tendina auto avvolgente o scorrevoli in acrilico; vetri terminali accoppiati, riscaldati, serigrafati bicolore DX/SX. Segnogusti ad incasso intercambiabili, illuminati a led.

COMPLETE

Versione completa di frontale; finitura laccato RAL; piano incarto in acciaio inox; fianchi laterali in vetro temperato, serigrafia di finitura con logo a copertura totale dei fianchi DX/SX.

OPTIONAL

*Portamonete; *Vaschette; *Lavaporizzatore carenato; *Kit ruote; *Impianto misto aria-acqua.

STANDARD

Single professional ice cream display cabinet, technical sides for joining to other units; semi-hermetic air-cooled motors, also suitable for tropical temperatures (cooling systems with eco-friendly gases); display tub in AISI 304 stainless steel with rounded edges, insulated with CFC-free polyurethane; ventilated refrigeration; rapid automatic defrosting with cycle inversion; electronic monitoring system and general electrical panel; housing with control panel; contoured front panels in double-glazed tempered glass with electric demister, with support pistons, opening upwards; frontal uprights with Emmelle personalization; rear closure with roll-up curtain or sliding acrylic screen; end glass panels paired and heated with two-tone screen-print on left and right sides. Interchangeable inset flavour markers with LED lighting.

COMPLETE

Version complete with front panel; lacquered finish in RAL colour; stainless steel packaging top; sides in tempered glass, finished with screen-print with logo to totally cover the left and right sides.

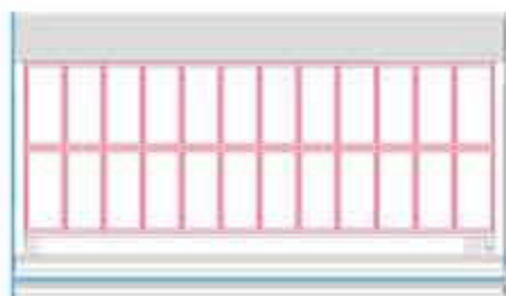
OPTIONAL

*Cash drawer; *Ice cream tubs; *Built-in serving scoop washer; *Set of wheels; *Mixed air/water system.

PRESTAZIONI

PERFORMANCES

Temperatura di esercizio vetrina °C	Showcase operating temperature °C	-20 °C
Compressore	Compressor	semiermetico
Nr compressori	Compressor nr.	1
Sbrinatorio	Defrost	automatico a inversione ciclo
Gas refrigerante	Gas Type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	380V / 3 / 50-60



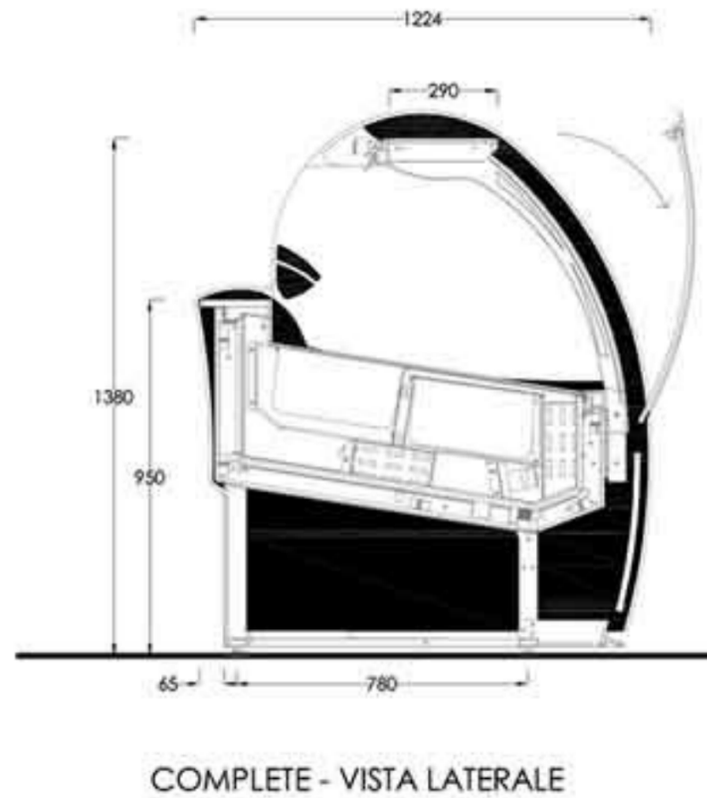
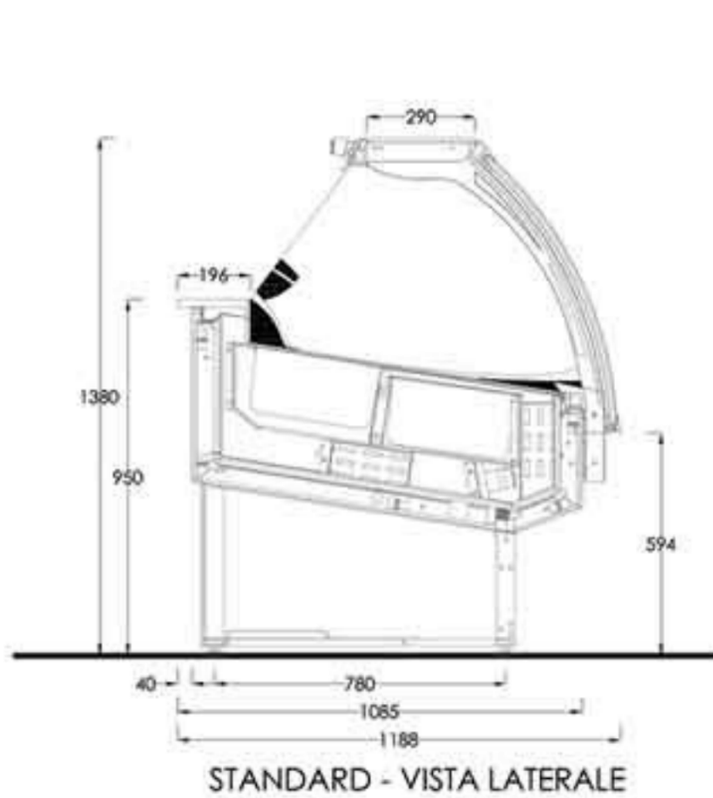
L 2122 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	2100 / 5	2100 / 5



ANG. 45° - L. 1551 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	1600 / 3	1600 / 3

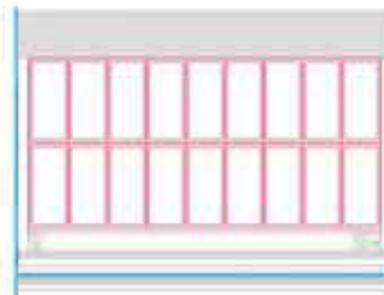


ICE CREAM TUBS DISPOSITION
SCHEMA DISPOSIZIONE VASCHETTE

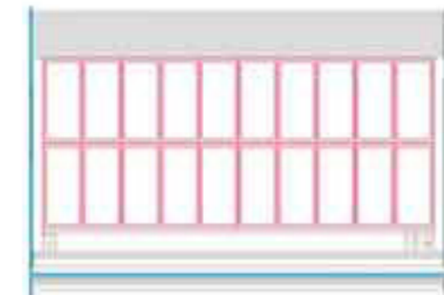
Vaschette 360 x 165 x h. 150	Vaschette 360 x 250 x h. 150
L. 1120 mm: 12 vaschette	L. 1120 mm: 8 vaschette
L. 1626mm: 18 vaschette	L. 1626mm: 12 vaschette
L. 1787 mm: 20 vaschette	L. 1787 mm: 12 vaschette + 2
L. 2122 mm: 24 vaschette	L. 2122 mm: 16 vaschette
ANG. 45° L.1551mm: 10 vaschette	ANG. 45° L.1551mm: 7 vaschette



L 1120 mm		
	STANDARD	COMPLETE
Pow ABS (W/A)	1300 / 3	1300 / 3



L 1626 mm		
	STANDARD	COMPLETE
Pow ABS (W/A)	1800 / 4,5	1800 / 4,5



L 1787 mm		
	STANDARD	COMPLETE
Pow ABS (W/A)	1800 / 4,5	1800 / 4,5

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

STANDARD

Gelateria professionale singola, fianchi tecnici canalizzabili; motori semiermetici ad aria, adottabili anche per temperature tropicali (gas ecologici utilizzati per gli impianti); vasca espositiva in acciaio inox AISI 304 con bordi raggiati, coibentata con poliuretano senza CFC; refrigerazione ventilata; sbrinatorio rapido, automatico a inversione di ciclo; dispositivo di controllo elettronico più quadro generale; scocca cruscotta comandi; vetro camera frontale sagomati con resistenza antiappannamento, temperati, con relativi pistoni di sostegno, apribili verso il basso; montanti anteriori personalizzati emmelle; chiusura posteriore con tendina auto avvolgente o scorrevoli in acrilico; vetri terminali accoppiati, riscaldati, serigrafati bicolore DX/SX. Segnagusti ad incasso intercambiabili, illuminati a led.

COMPLETE

Versione completa di frontale; finitura laccato RAL; piano incarto in acciaio inox; fianchi laterali in vetro temperato, serigrafia di finitura con logo a copertura totale dei fianchi DX/SX.

OPTIONAL

*Portamonete; *Vaschette; *Lavaporizzatore carenato; *Kit ruote; *Impianto misto aria-acqua.

STANDARD

Single professional ice cream display cabinet, technical sides for joining to other units; semi-hermetic air-cooled motors, also suitable for tropical temperatures (cooling systems with eco-friendly gases); display tub in AISI 304 stainless steel with rounded edges, insulated with CFC-free polyurethane; ventilated refrigeration; rapid automatic defrosting with cycle inversion; electronic monitoring system and general electrical panel; housing with control panel; contoured front panels in double-glazed tempered glass with electric demister, with support pistons, opening downwards; frontal uprights with Emmelle personalization; rear closure with roll-up curtain or sliding acrylic screen; end glass panels paired and heated with two-tone screen-print on left and right sides. Interchangeable inset flavour markers with LED lighting.

COMPLETE

Version complete with front panel; lacquered finish in RAL colour; stainless steel packaging top; sides in tempered glass, finished with screen-print with logo to totally cover the left and right sides.

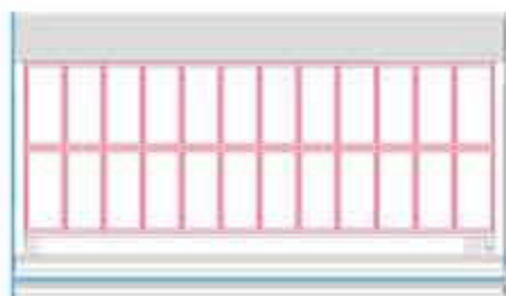
OPTIONAL

*Portamonete; *Vaschette; *Lavaporizzatore carenato; *Kit ruote; *Impianto misto aria-acqua.

PRESTAZIONI

PERFORMANCES

Temperatura di esercizio vetrina °C	Showcase operating temperature °C	-20 °C
Compressore	Compressor	semiermetico
Nr compressori	Compressor nr	1
Sbrinatorio	Defrost	automatico a inversione ciclo
Gas refrigerante	Gas Type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	380V / 3 / 50-60



L 2122 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	2100 / 5	2100 / 5

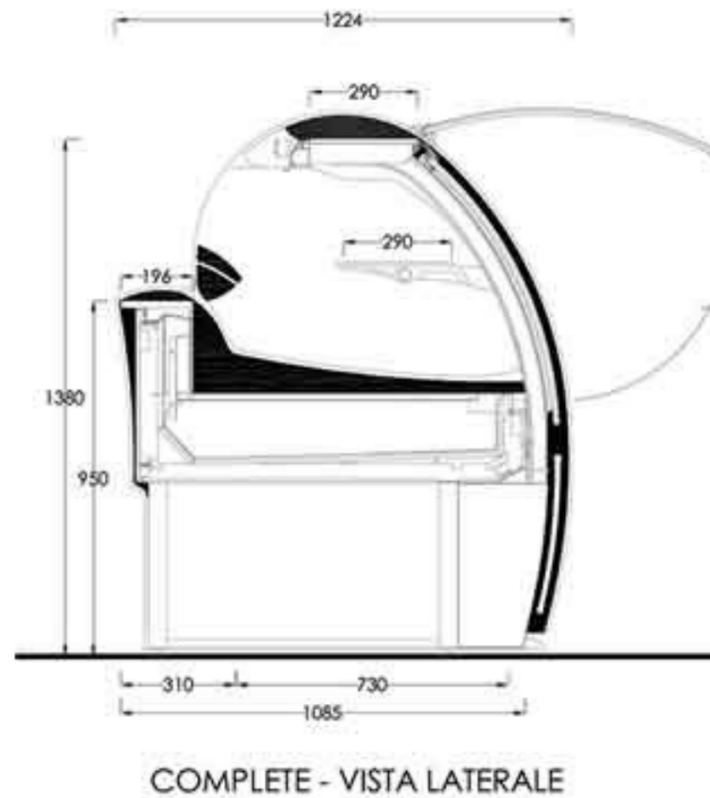
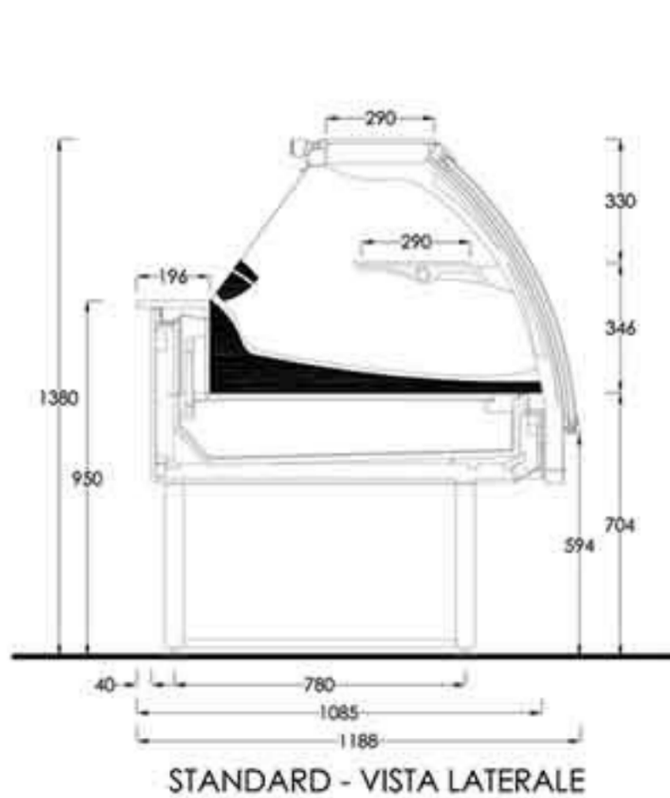
ANG. 45° - L. 1551 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	1600 / 3	1600 / 3

royal exclusive _ VETRINA CALDO A SECCO







CE



L 1120 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	600 / 2,5	600 / 2,5



L 1626 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	900 / 4	900 / 4



L 1787 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	900 / 4	900 / 4

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

STANDARD

Fianchi tecnici canalizzabili; piano espositivo riscaldato con piastre elettriche; vasca espositiva interna in acciaio inox AISI 304 con bordi raggianti, coibentata con poliuretano senza CFC; quadro comandi digitale; illuminazione led; chiusura posteriore con tendina auto avvolgente; piano espositivo in acciaio inox lucido; indicatore di temperatura elettronico "lato cliente".
Vetro frontale camera sdogmati, temperati, con relativi pistoni di sostegno, apribili verso l'alto. Montanti anteriori, staffe per mensola intermedia illuminata a led.

COMPLETE

Versione completa di frontale; piano incarto in acciaio inox; finitura laccata RAL; fianchi laterali in vetro temperato; serigrafia di finitura con logo a copertura totale dei fianchi DX/SX.

CELLA MASSIMA ESPOSIZIONE BT E TN

BT - bassa temperatura o TN- temperatura normale; motori emelico esterni; struttura coibentata, vasca interna in acciaio inox con bordi raggianti; refrigerazione statica o ventilata; dispositivo di controllo elettronico; cassettiere estraibili lato operatore in acciaio inox; vetri anteriori curvi, temperati, apribili verso il basso con automatismo elettrico; illuminazione a led.



L 2122 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	1200 / 5,5	1200 / 5,5

STANDARD

Technical sides for joining to other units; display surface heated with electric plates; internal display tub in AISI 304 stainless steel with rounded edges, insulated with CFC-free polyurethane; digital control panel; LED lighting; rear closure with roll-up curtain; display surface in polished stainless steel; electronic temperature indicator on customer side.
Contoured front panels in double-glazed tempered glass with support pistons, opening upwards. Frontal uprights, brackets for intermediate shelves with LED lighting.

COMPLETE

Version complete with front panel; stainless steel packaging top; lacquered finish in RAL colours; sides in tempered glass; finished with screen-print with logo to totally cover the left and right sides.

LT AND NT MAXIMUM DISPLAY CASE

LT - low temperature or NT - normal temperature; external hermetic motors; insulated structure, inner tub in stainless steel with rounded edges; static or ventilated refrigeration; electronic monitoring system; pull-out stainless steel drawers on operator side; curved frontal panels in tempered glass opening downwards with automatic electrical system; LED lighting.



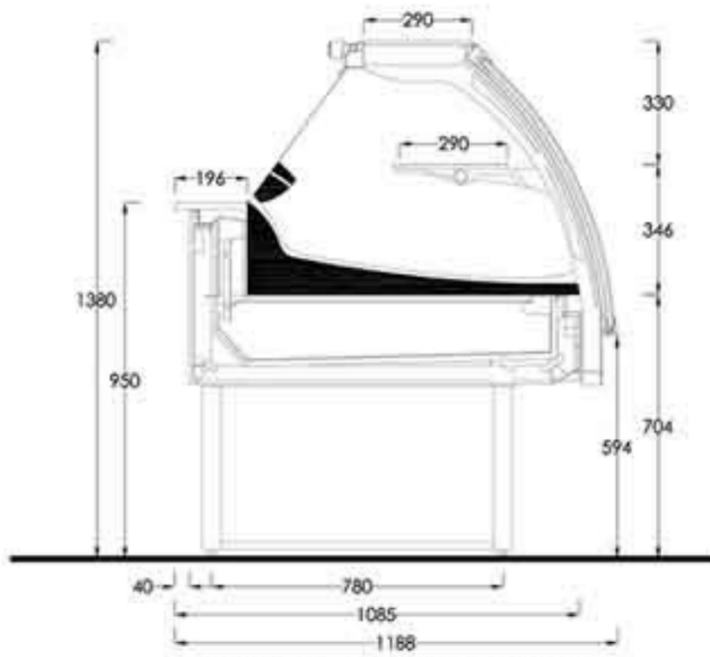
ANG. 45° - L. 1551 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	900 / 4	900 / 4

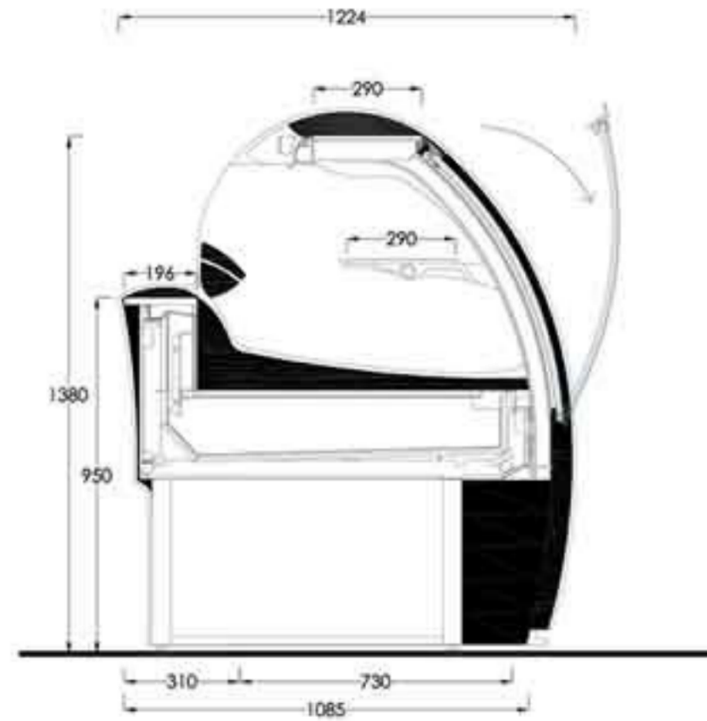
PRESTAZIONI

PERFORMANCES

Temperatura di esercizio vetrina °C	Showcase operating temperature °C	+70 °C
Temperatura di esercizio cella di riserva °C TN	Refrig. storage operating temp. °C NT	+1 / +4 °C
Temperatura di esercizio cella di riserva °C BT	Refrig. storage operating temp. °C LT	-18 °C
Compressore	Compressor	emelico
Nr compressori	Compressor nr	1
Sbrinatorio	Defrost	automatico
Gas refrigerante	Gas type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V/ 1 / 50-60

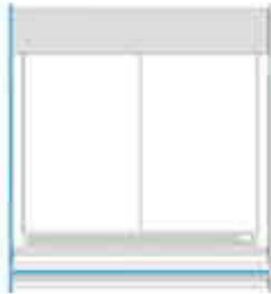


STANDARD - VISTA LATERALE



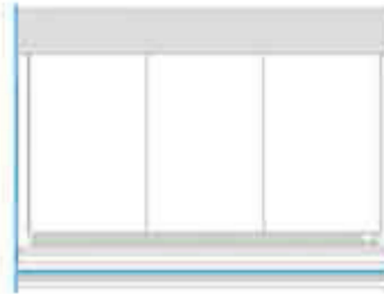
COMPLETE - VISTA LATERALE

CE



L 1120 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	600 / 2,5	600 / 2,5



L 1626 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	900 / 4	900 / 4



L 1787 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	900 / 4	900 / 4

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

STANDARD

Fianchi tecnici canalizzabili; piano espositivo riscaldato con piastre elettriche; vasca espositiva interna in acciaio inox AISI 304 con bordi raggiati, coibentata con poliuretano senza CFC; quadro comandi digitale; illuminazione led; chiusura posteriore con tendina auto avvolgente; piano espositivo in acciaio inox lucido; indicatore di temperatura elettronico "tato cliente". Vetro frontale camera sdogmati, temperati, con relativi pistoni di sostegno, apribili verso il basso. Montanti anteriori, staffe per mensola intermedia illuminata a led.

STANDARD

Technical sides for joining to other units; display surface heated with electric plates; internal display tub in AISI 304 stainless steel with rounded edges, insulated with CFC-free polyurethane; digital control panel; LED lighting; rear closure with roll-up curtain; display surface in polished stainless steel; electronic temperature indicator on customer side. Contoured front panels in double-glazed tempered glass with support pistons, opening downwards. Frontal uprights, brackets for intermediate shelves with LED lighting.

COMPLETE

Versione completa di frontale; piano incarto in acciaio inox; finitura laccata RAL; fianchi laterali in vetro temperato; serigrafia di finitura con logo a copertura totale dei fianchi DX/SX.

COMPLETE

Version complete with front panel; stainless steel packaging top; lacquered finish in RAL colours; sides in tempered glass; finished with screen-print with logo to totally cover the left and right sides.

CELLA MASSIMA ESPOSIZIONE BT E TN

BT - bassa temperatura o TN- temperatura normale; motori emelico esterni; struttura coibentata, vasca interna in acciaio inox con bordi raggiati; refrigerazione statica o ventilata; dispositivo di controllo elettronico; cassettiere estraibili lato operatore in acciaio inox; vetri anteriori curvi, temperati, apribili verso il basso con automatismo elettrico; illuminazione a led.

LT AND NT MAXIMUM DISPLAY CASE

LT - low temperature or NT - normal temperature; external hermetic motors; insulated structure, inner tub in stainless steel with rounded edges; static or ventilated refrigeration; electronic monitoring system; pull-out stainless steel drawers on operator side; curved frontal panels in tempered glass opening downwards with automatic electrical system; LED lighting.

PRESTAZIONI

PERFORMANCES

Temperatura di esercizio vetrina °C	Showcase operating temperature °C	+70 °C
Temperatura di esercizio cella di riserva °C TN	Refrig. storage operating temp. °C NT	+1 / +4 °C
Temperatura di esercizio cella di riserva °C BT	Refrig. storage operating temp. °C LT	-18 °C
Compressore	Compressor	emefico
Nr compressori	Compressor nr	1
Sbrinatorio	Defrost	automatico
Gas refrigerante	Gas type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V / 1 / 50-60



L 2122 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	1200 / 5,5	1200 / 5,5

ANG. 45° - L. 1551 mm

	STANDARD	COMPLETE
Pow ABS (W/A)	900 / 4	900 / 4

serie 1200

kuadra

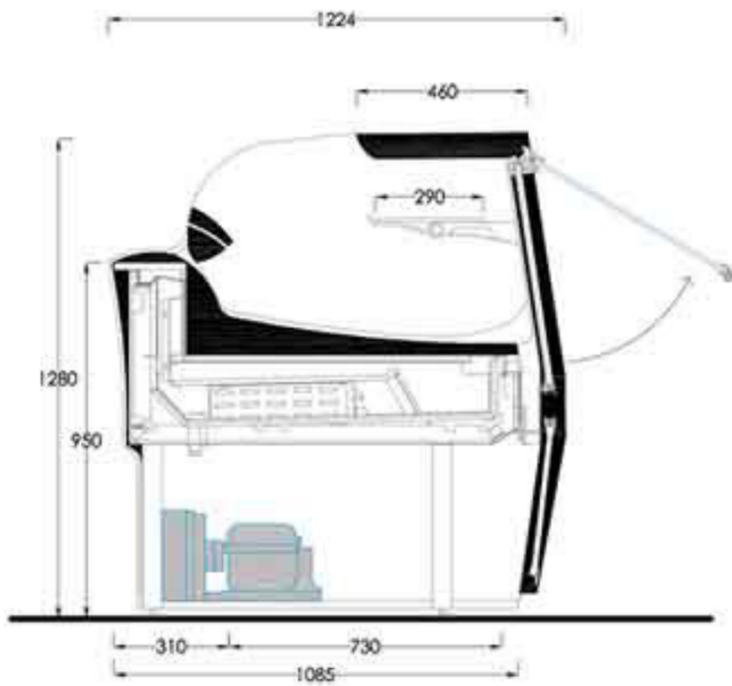




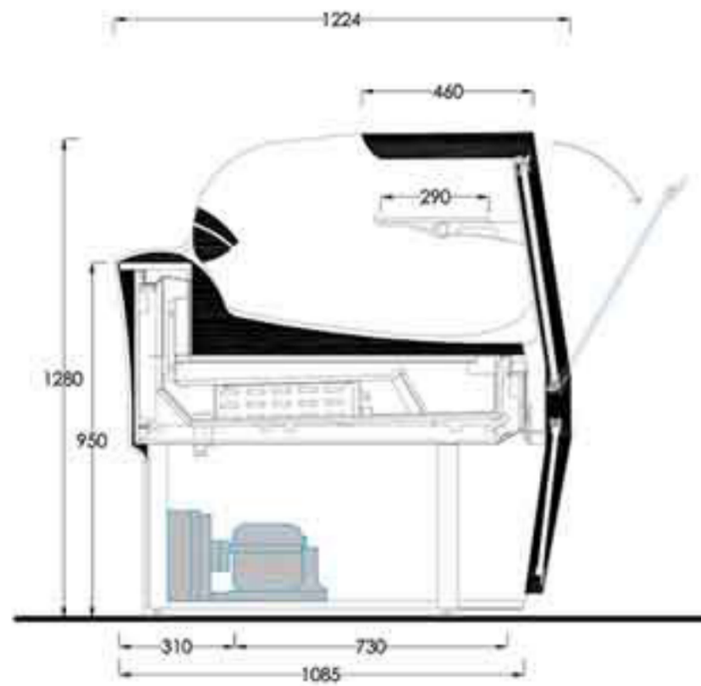
kuadra _ VETRINA PASTICCERIA







COMPLETE - VISTA LATERALE
APERTURA VERSO IL BASSO



COMPLETE - VISTA LATERALE
APERTURA VERSO L'ALTO

CE



L 1120 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	650 / 3	650 / 3



L 1626 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	800 / 3,5	800 / 3,5



L 1787 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	800 / 3,5	800 / 3,5

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

COMPLETE

Motori ermetici; fianchi tecnici canalizzabili; vasca espositiva interna in acciaio inox AISI 304 con bordi roggiafi, coibentata con poliuretano senza CFC; refrigerazione ventilata o statica; quadro comandi digitale; sbrinatorio automatico; illuminazione led; chiusura posteriore con tendina auto avvolgente; piano espositivo in acciaio inox lucido; indicatore di temperatura elettronica "tato cliente".

Vetro frontale camera sagomata, stampati, temperati, con relativi pistoni di sostegno, apribili verso l'alto o verso il basso. Montanti anteriori, staffe per mensole intermedie illuminate a led. Versione completa di frontale: piano incarto in acciaio inox; finitura laccata RAL; fianchi laterali in vetro temperato; serigrafia di finitura con logo a copertura totale dei fianchi DX/SX.

COMPLETE

Hermetic motors; technical sides for joining to other units; internal display tub in AISI 304 stainless steel with rounded edges, insulated with CFC-free polyurethane; ventilated or static refrigeration; digital control panel; automatic defrosting; LED lighting; rear closure with roll-up curtain; display surface in polished stainless steel; electronic temperature indicator on customer side.

Pressed and contoured front panels in double-glazed tempered glass with support pistons, opening upwards or downwards. Frontal uprights, brackets for intermediate shelves with LED lighting. Version complete with front panel; stainless steel packaging top; lacquered finish in RAL colours; sides in tempered glass; finished with screen-print with logo to totally cover the left and right sides.

PRESTAZIONI

PERFORMANCES

Temperatura di esercizio vetrina °C	Showcase operating temperature °C	+1 / +4 °C
Compressore	Compressor	ermetico
Nr compressori	Compressor nr	1
Sbrinatorio	Defrost	automatico
Gas refrigerante	Gas Type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V / 1 / 50-60



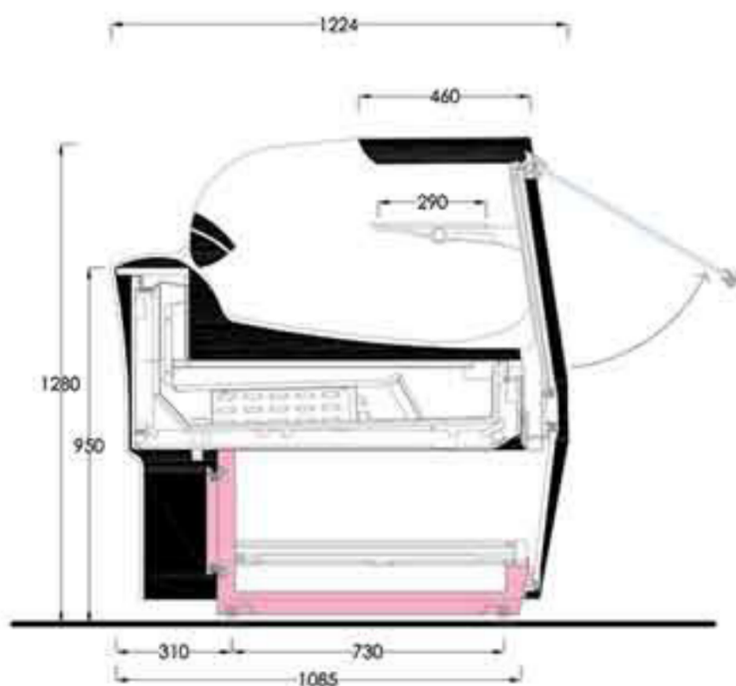
L 2122 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	1100 / 4,5	1100 / 4,5

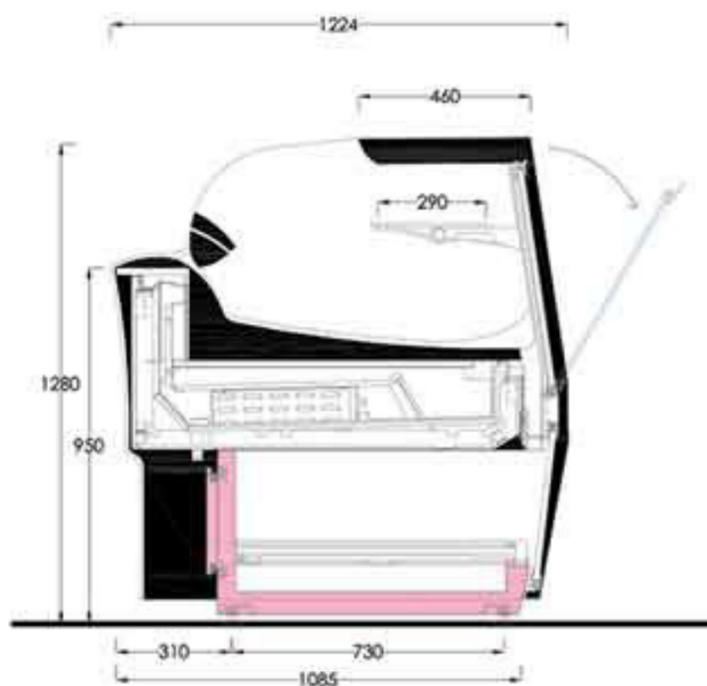


ANG. 45° - L. 1551 mm

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	X	700 / 3



COMPLETE - VISTA LATERALE
APERTURA VERSO IL BASSO



COMPLETE - VISTA LATERALE
APERTURA VERSO L'ALTO

CE



L 1120 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	650 / 3	650 / 3



L 1626 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	800 / 3,5	800 / 3,5



L 1787 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	800 / 3,5	800 / 3,5

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

COMPLETE

Motori ermetici; fianchi tecnici canalizzabili; vasca espositiva interna in acciaio inox AISI 304 con bordi roggiali, coibentata con poliuretano senza CFC; refrigerazione ventilata o statica; quadro comandi digitale; sbrinatorio automatico; illuminazione led; chiusura posteriore con tendina auto avvolgente; piano espositivo in acciaio inox lucido; indicatore di temperatura elettronica "tato cliente".

Vetro frontale camera sagomata, stampati, temperati, con relativi pistoni di sostegno, apribili verso l'alto o verso il basso. Montanti anteriori, staffe per mensole intermedie illuminate a led. Versione completa di frontale: piano incarto in acciaio inox; finitura laccata RAL; fianchi laterali in vetro temperato; serigrafia di finitura con logo a copertura totale dei fianchi DX/SX.

COMPLETE

Hermetic motors; technical sides for joining to other units; internal display tub in AISI 304 stainless steel with rounded edges, insulated with CFC-free polyurethane; ventilated or static refrigeration; digital control panel; automatic defrosting; LED lighting; rear closure with roll-up curtain; display surface in polished stainless steel; electronic temperature indicator on customer side.

Pressed and contoured front panels in double-glazed tempered glass with support pistons, opening upwards or downwards. Frontal uprights, brackets for intermediate shelves with LED lighting. Version complete with front panel; stainless steel packaging top; lacquered finish in RAL colours; sides in tempered glass; finished with screen-print with logo to totally cover the left and right sides.

CELLA MASSIMA ESPOSIZIONE BT E TN

Motori ermetici esterni; struttura coibentata, vasca interna in acciaio inox con bordi roggiali; refrigerazione statica o ventilata; dispositivo di controllo elettronico; cassettiere estraibile lato operatore in acciaio inox; vetri anteriori, temperati, apribili verso il basso o verso l'alto con automatismo elettrico; illuminazione a led.

LT AND NT MAXIMUM DISPLAY CASE

External hermetic motors; insulated structure, inner tub in stainless steel with rounded edges; static or ventilated refrigeration; electronic monitoring system; pull-out stainless steel drawers on operator side; front panels in tempered glass, opening downwards or upwards with automatic electrical system; LED lighting.

PRESTAZIONI

PERFORMANCES

Temperatura di esercizio vetrina °C	Showcase operating temperature °C	+1 / +4 °C
Temperatura di esercizio cella di riserva °C TN	Refrig. storage operating temp. °C NT	+1 / +4 °C
Temperatura di esercizio cella di riserva °C BT	Refrig. storage operating temp. °C LT	-18 °C
Compressore	Compressor	ermetico
Nr compressori	Compressor nr	2
Sbrinatorio	Defrost	automatico
Gas refrigerante	Gas type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V/ 1 / 50-60



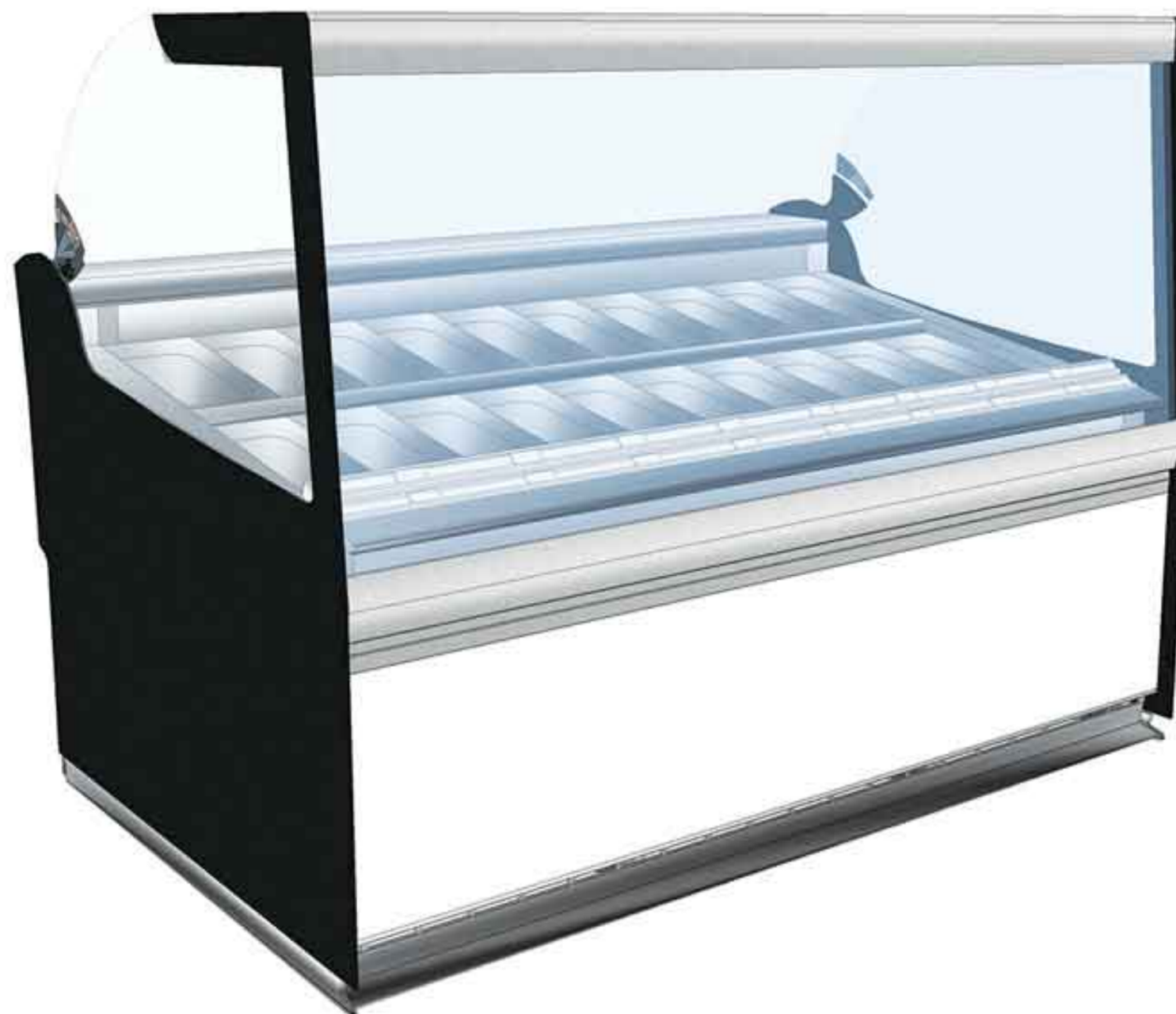
L 2122 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	1100 / 4,5	1100 / 4,5

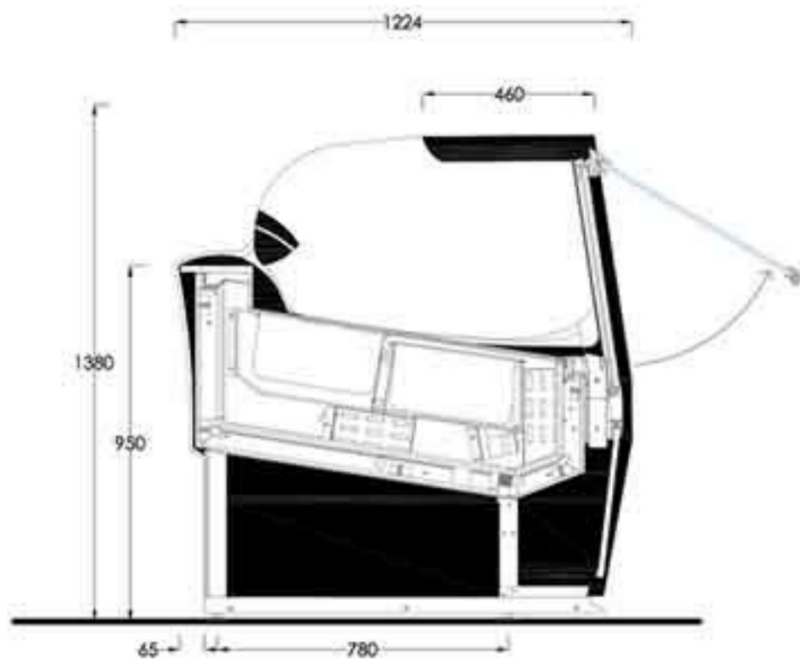
ANG. 45° - L. 1551 mm

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	X	700 / 3

kuadra _ VETRINA GELATERIA





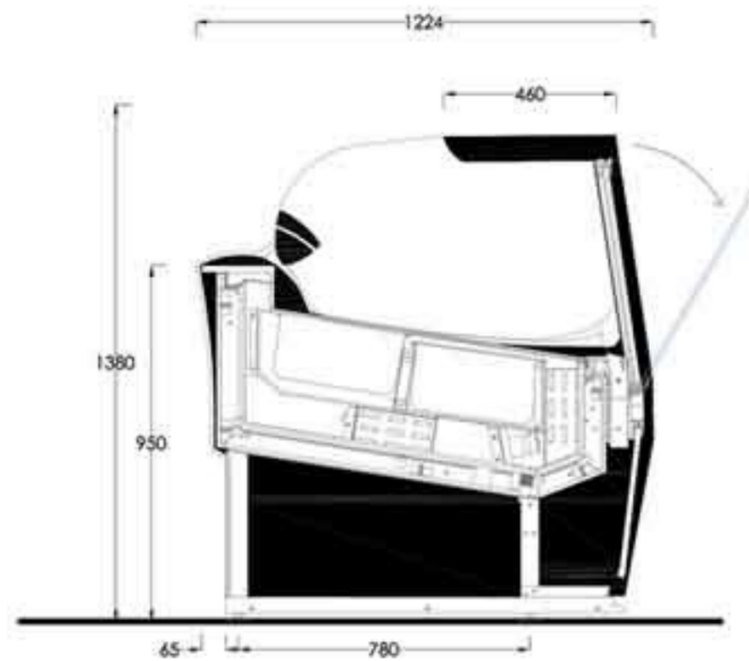


COMPLETE - VISTA LATERALE
APERTURA VERSO L'ALTO

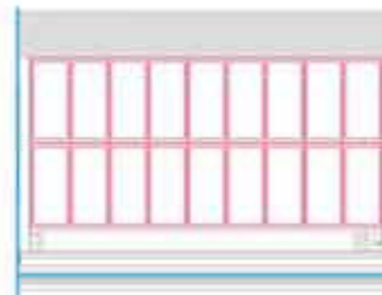


L 1120 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	1300 / 3	1300 / 3



COMPLETE - VISTA LATERALE
APERTURA VERSO IL BASSO

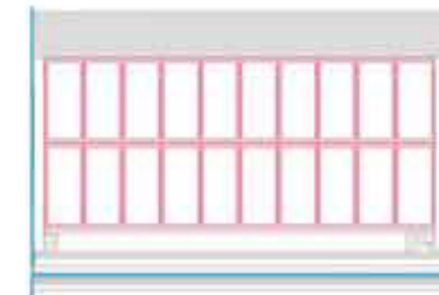


L 1626 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	1800 / 4.5	1800 / 4.5

ICE CREAM TUBS DISPOSITION
SCHEMA DISPOSIZIONE VASCHETTE
Vaschette 360 x 165 x h. 150 Vaschette 360 x 250 x h. 150

L. 1120 mm: 12 vaschette	L. 1120 mm: 8 vaschette
L. 1626 mm: 18 vaschette	L. 1626 mm: 12 vaschette
L. 1787 mm: 20 vaschette	L. 1787 mm: 12 vaschette + 2
L. 2122 mm: 24 vaschette	L. 2122 mm: 16 vaschette
ANG. 45° L.1551 mm: 21 vaschette	ANG. 45° L.1551 mm: 14 vaschette



L 1787 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	1800 / 4.5	1800 / 4.5

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

COMPLETE

Gelateria professionale, fianchi tecnici canalizzabili; motori semi-ermetici ad aria, adottabili anche per temperature tropicali (gas ecologici utilizzati per gli impianti); vasca espositiva in acciaio inox AISI 304 con bordi roggati, coibentata con poliuretano senza CFC; refrigerazione ventilata; sbrinatorio rapido, automatico a inversione ciclo; dispositivo di controllo elettronico; quadro generale di controllo; scocca cruscotto comandi; vetro frontale camera sagomata con resistenza anti-appannamento, temperata, con relativi pistoni di sostegno, apribili verso il basso o l'alto; montanti anteriori stampati; chiusura posteriore con tendina auto avvolgente con scorrevoli in acrilico; piano incarto in acciaio inox; pannelli frontali con innovativo design ergonomico e finitura laccata; vetri terminali accoppiati, riscaldati, serigrafati bicolore DX/SX. Segnagusti ad incasso intercambiabili, illuminati a led.

COMPLETE

Professional ice cream display cabinet, technical sides for joining to other units; semi-hermetic air-cooled motors, also suitable for tropical temperatures (cooling systems with eco-friendly gases); display tub in AISI 304 stainless steel with rounded edges, insulated with CFC-free polyurethane; ventilated refrigeration; rapid automatic defrosting with cycle inversion; electronic monitoring system; general electrical panel; housing with control panel; contoured front panels in double-glazed tempered glass with electric demister, with support pistons, opening downwards or upwards; pressed frontal uprights; rear closure with roll-up curtain and sliding acrylic screens; stainless steel packaging top; front panels with innovative ergonomic design and lacquered finish; end glass panels paired and heated with two-tone screen-print on left and right sides. Interchangeable inset flavour markers with LED lighting.

OPTIONAL

*Portamonete; *Vaschette; *Lavaporizzatore carenato; *Kit ruote; *Impianto misto aria-acqua.

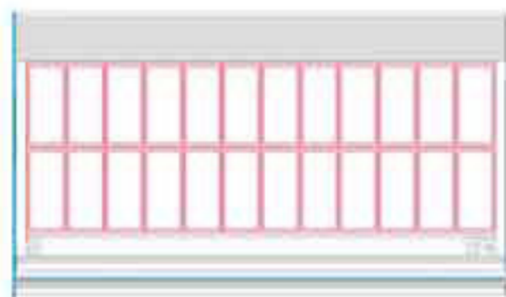
OPTIONAL

*Cash drawer; *Ice cream tubs; *Built-in serving scoop washer; *Set of wheels; *Mixed air/water system.

PRESTAZIONI

PERFORMANCES

Temperatura di esercizio vetrina °C	Showcase operating temperature °C	-20 °C
Compressore	Compressor	semi-ermetico
Nr compressori	Compressor nr.	1
Sbrinatorio	Defrost	automatico a inversione ciclo
Gas refrigerante	Gas Type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	380V / 3 / 50-60



L 2122 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	2100 / 5	2100 / 5



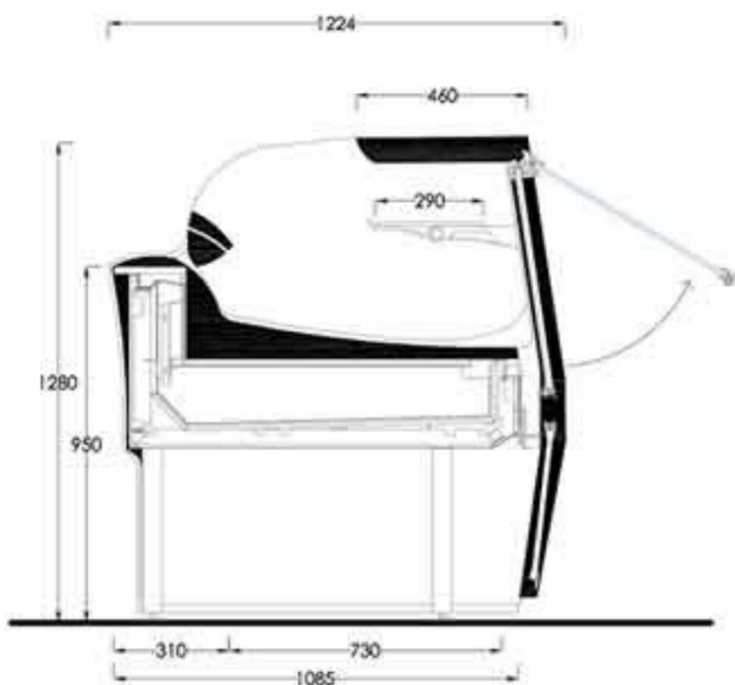
ANG. 45° - L. 1551 mm

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)		1600 / 3

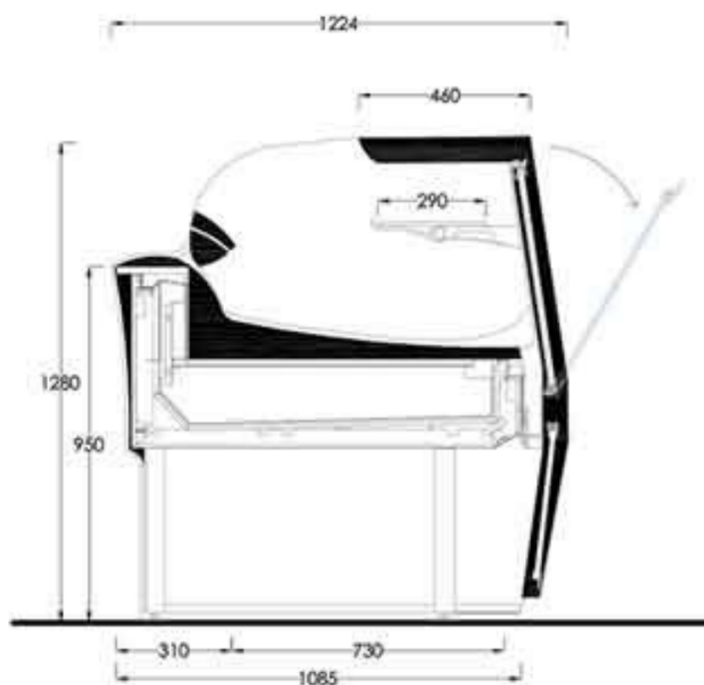
kuadra _ VETRINA CALDO A SECCO







COMPLETE - VISTA LATERALE
APERTURA VERSO L'ALTO



COMPLETE - VISTA LATERALE
APERTURA VERSO IL BASSO

CE



L 1120 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	600 / 2,5	600 / 2,5



L 1626 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	900 / 4	900 / 4



L 1787 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	900 / 4	900 / 4

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

COMPLETE

Fianchi tecnici canalizzabili; piano espositivo riscaldato con piastre elettriche; vasca espositiva interna in acciaio inox AISI 304 con bordi raggiati, coibentata con poliuretano senza CFC; quadro comandi digitale; illuminazione led; chiusura posteriore con tendina auto avvolgente; piano espositivo e pianetto in acciaio inox lucido; indicatore di temperatura elettronico "lato cliente".

Vetro frontale camera sdogmati, temperati, con relativi pistoni di sostegno, apribili verso l'alto e verso il basso. Montanti anteriori, staffe per mensole intermedie illuminate a led. Versione completa di frontale; piano incarto in acciaio inox; finitura laccata RAL; fianchi laterali in vetro temperato; serigrafia di finitura con logo a copertura totale dei fianchi DX/SX.

COMPLETE

Technical sides for joining to other units; display surface heated with electric plates; internal display tub in AISI 304 stainless steel with rounded edges, insulated with CFC-free polyurethane; digital control panel; LED lighting; rear closure with roll-up curtain; display surface and top in polished stainless steel; electronic temperature indicator on customer side.

Contoured front panels in double-glazed tempered glass with support pistons, opening upwards and downwards. Frontal uprights, brackets for intermediate shelves with LED lighting. Version complete with front panel; stainless steel packaging top; lacquered finish in RAL colours; sides in tempered glass; finished with screen-print with logo to totally cover the left and right sides.

CELLA MASSIMA ESPOSIZIONE BT E TN

BT - bassa temperatura o TN - temperatura normale; motori emelici esterni; struttura coibentata, vasca interna in acciaio inox con bordi raggiati; refrigerazione statica o ventilata; dispositivo di controllo elettronico; cassettiere estraibili lato operatore in acciaio inox; vetri anteriori curvi, temperati, apribili verso il basso con automatismo elettrico; illuminazione a led.

LT AND NT MAXIMUM DISPLAY CASE

LT - low temperature or NT - normal temperature; external hermetic motors; insulated structure, inner tub in stainless steel with rounded edges; static or ventilated refrigeration; electronic monitoring system; pull-out stainless steel drawers on operator side; curved frontal panels in tempered glass opening downwards with automatic electrical system; LED lighting.



L 2122 mm COMPLETE

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)	1200 / 5,5	1200 / 5,5



ANG. 45° - L. 1551 mm

	A. VERSO ALTO	A. VERSO BASSO
Pow ABS (W/A)		900 / 4

PRESTAZIONI

PERFORMANCES

Temperatura di esercizio vetrina °C	Showcase operating temperature °C	+70 °C
Temperatura di esercizio cella di riserva °C TN	Refrig. storage operating temp. °C NT	+1 / +4 °C
Temperatura di esercizio cella di riserva °C BT	Refrig. storage operating temp. °C LT	-18 °C
Compressore	Compressor	emefico
Nr compressori	Compressor nr	2
Sbrinatorio	Defrost	automatico
Gas refrigerante	Gas type	R 404 A
Tensione di alimentazione V/ph/Hz	Electric supply V/ph/Hz	230V/ 1 / 50-60

emmelle

ARREDAMENTI

di Montali Romeo

Zona Industriale
Via Molinio Vigne, 3
47825 Torriana (Rn)
Tel. +39.0541.675721
Fax. +39.0541.675310



www.emmellearredamenti.com
e-mail: info@emmellearredamenti.com

metropolitan **kuadra** *royal exclusive* metropolitan **royal** **ku**
metropolitan **royal** **ku**
exclusive **royal exclusive** *kuadrame*
kuadra metropolitan **royal** **royal**