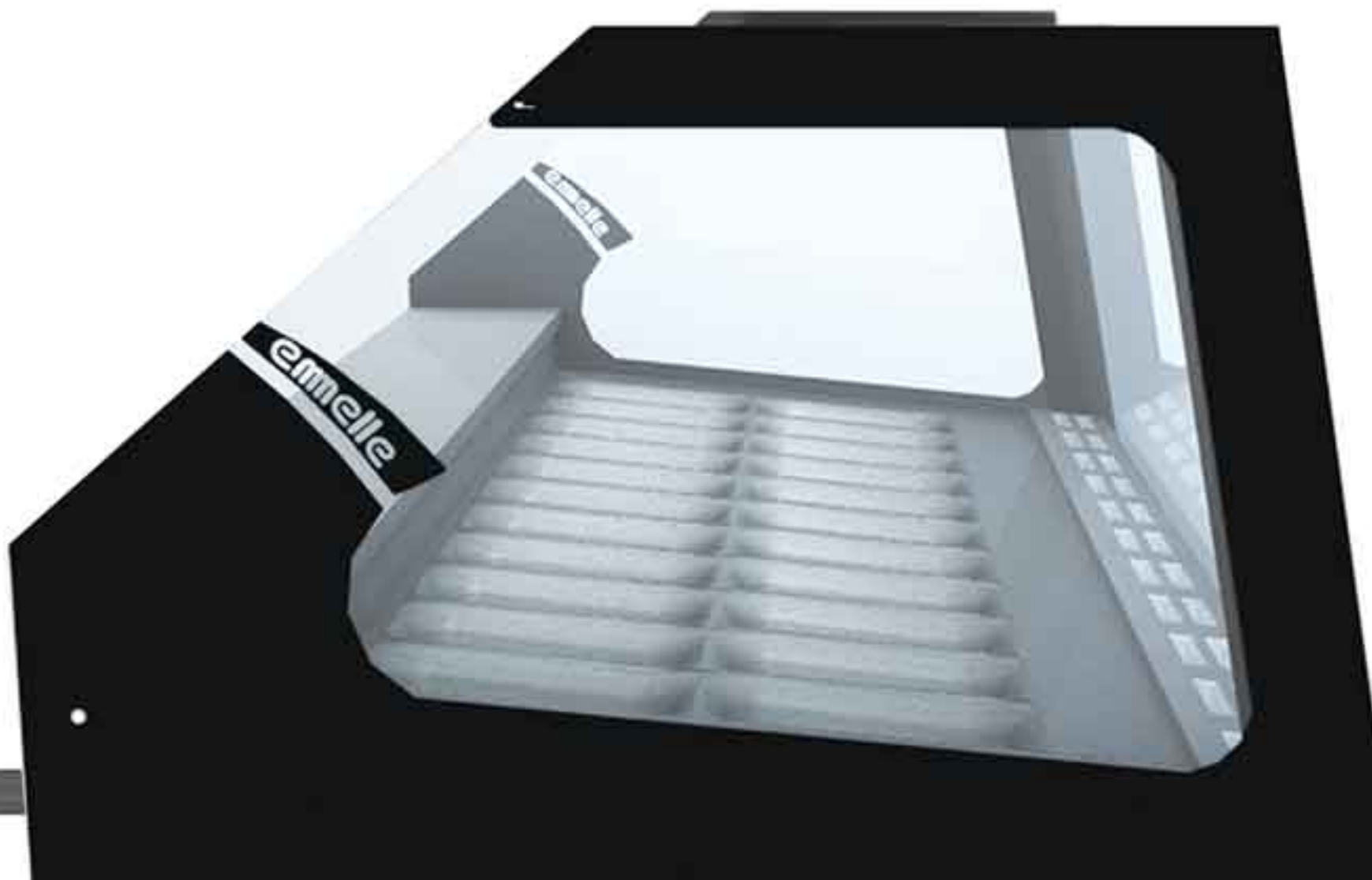
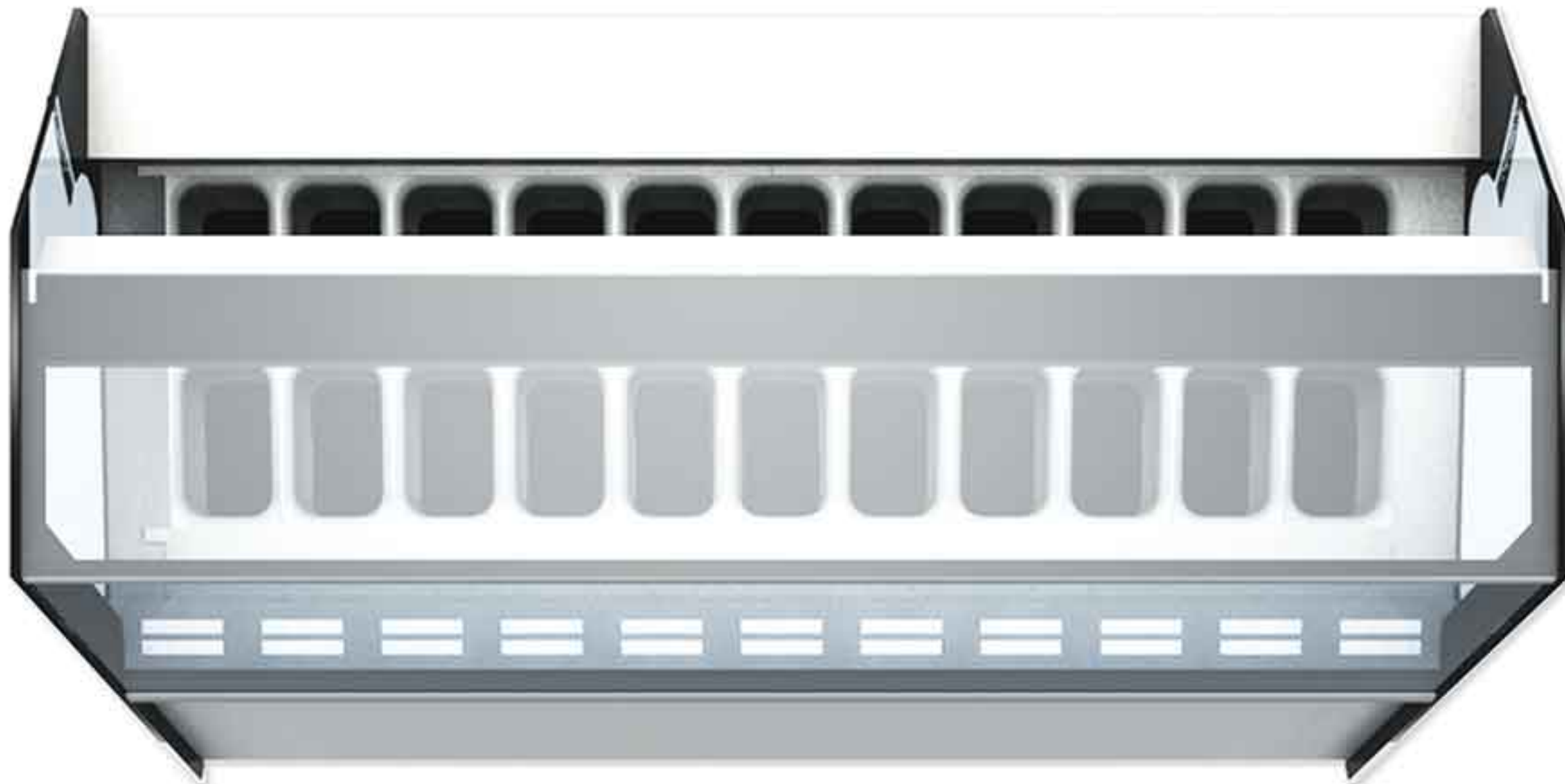
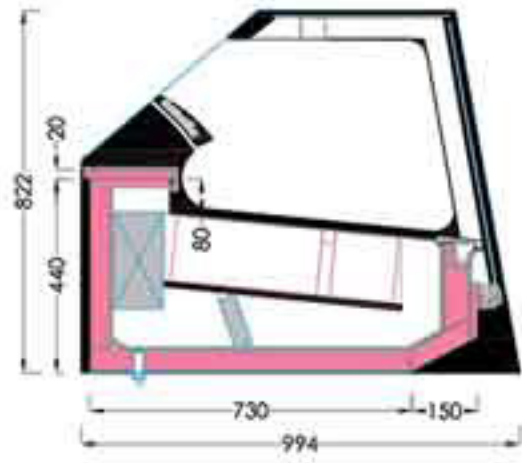


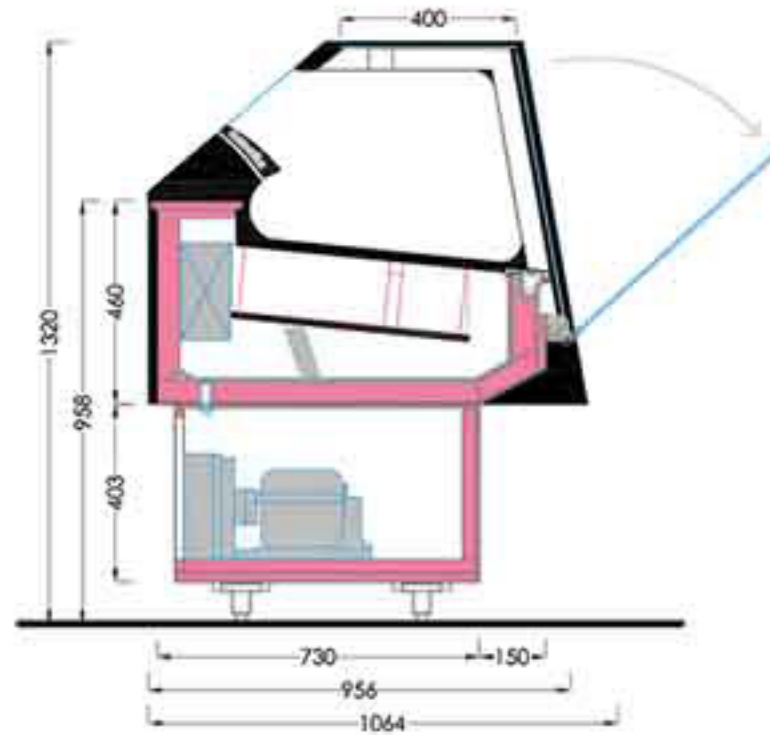
# metropolitan \_ VETRINA GELATERIA



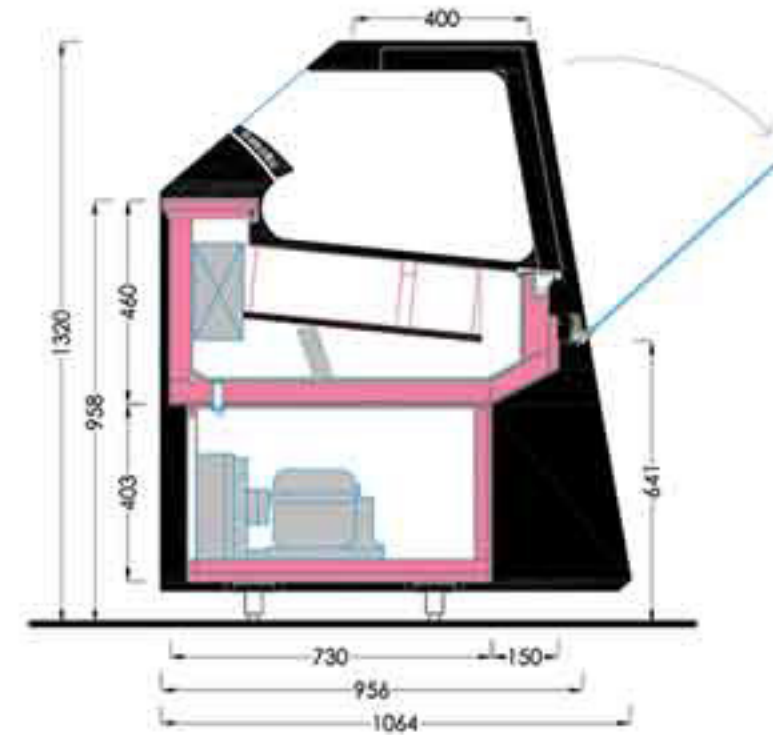




BASIC - VISTA LATERALE

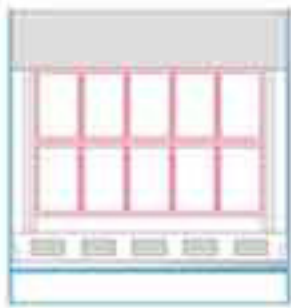


STANDARD - VISTA LATERALE



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 VASCHETTE

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

# 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](http://www.emmellearredamenti.com)  
e-mail: [info@emmellearredamenti.com](mailto:info@emmellearredamenti.com)

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