



CUBIKA

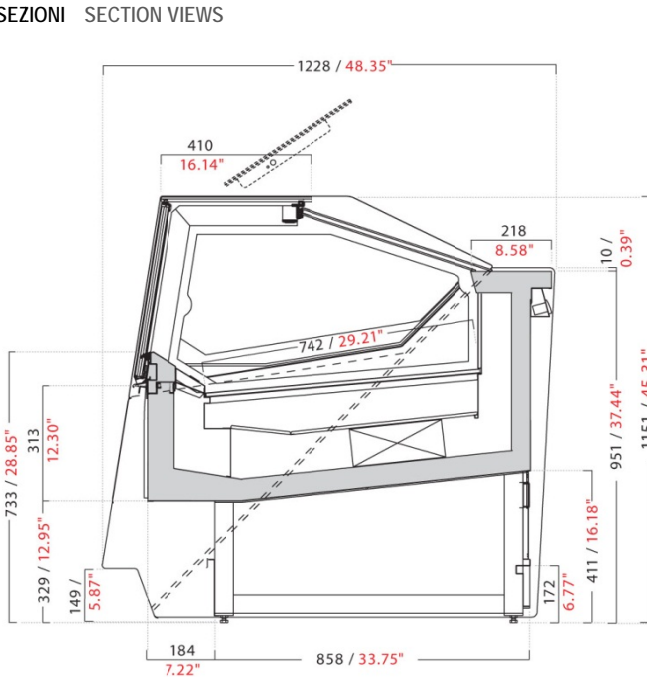


Vetrina PRALINE convertibile in pasticceria / PRALINE display case convertible to pastry service

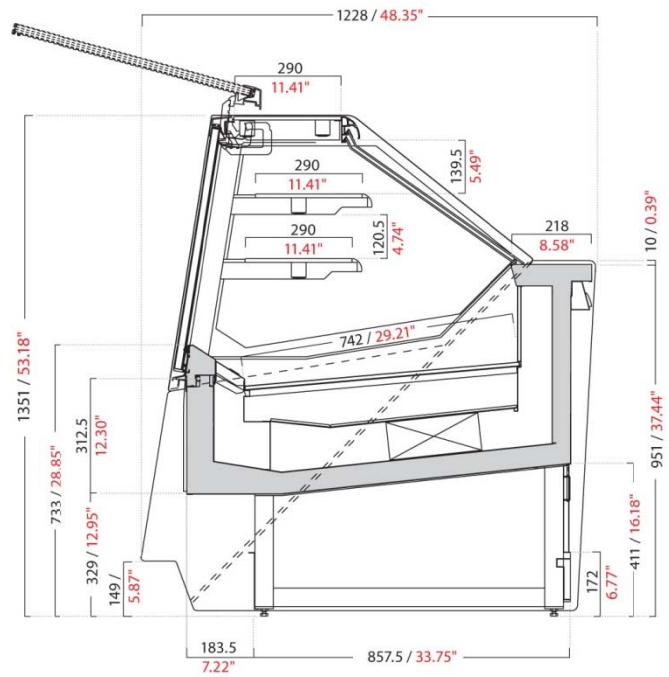
CARATTERISTICHE TECNICHE	TECHNICAL SPECIFICATIONS	OPTIONALS
<ul style="list-style-type: none"> - struttura portante inferiore in tubolare d'acciaio verniciato con polveri epossidiche a forno a 180°C con elementi di irrigidimento e piedini regolabili - scocca monoblocco schiumata in poliuretano iniettato a 40 kg/m3 - piano espositivo refrigerato profondo 742 mm formato da piani in acciaio inox asportabili con finitura lucida BA - castello vetri in alluminio lucido brillantato - nella versione VAD H 1351 mm il vetrocamera frontale si apre dal basso verso l'alto per mezzo di pistoni a gas; nella versione VBD H 1151 mm il vetrocamera frontale è fisso e il tetto si apre con movimento traslatorio per consentire la pulizia del vetro frontale - fianchi superiori in vetrocamera piroclitici e temperati 	<ul style="list-style-type: none"> - supporting structure in tubular steel frame painted with epoxy powder at 180°C, with stiffening elements and adjustable legs - monobloc foam tank insulated with injected polyurethane (40 kg/m3) - refrigerated display surface - 742 mm deep - made of removable, stainless steel shelves with internal BA polished stainless steel finishes - glass frame is in shiny, polished aluminium - in the VAD version the glass front opens upwards, by gas pistons; in the VBD version, the glass front is fixed and the glass top opens with a translatory movement to allow the glass front cleaning - double-glazing side panels pyrolytic and tempered 	<ul style="list-style-type: none"> - two 290 mm shelves provided for the 1351 mm (VAD) version; on request one 290 mm shelf for the VBD version - rear closure with sliding Plexiglas panels - LED lighting - ventilated refrigeration system - electronic thermostat with temperature display and relative repeater on customer's side - on request condense evaporating tray with electric resistance - test at 35°C and 60% R.H. - the same display case can be used for pralines (+57.2°F, 45% R.H. MAX) or for pastry (+39.2°/+46.4°F and 60%-65% R.H.); you just need to change the temperature and humidity settings on the control panel.

piano espositivo refrigerato profondo 742 mm formato da piani in acciaio inox asportabili con finitura lucida BA

SEZIONI SECTION VIEWS



PRALINE H 1151 / 45.31"
H 1151 / 45.31" PRALINE display case



PRALINE H H 1351 / 53.18"
H 1351 / 53.18" PRALINE display case

DIMENSIONI, IMBALLO E PESO DIMENSIONS, PACKAGING AND WEIGHT

MODELLO MODEL	LUNGHEZZA con 2 fianchi LENGTH with 2 end panels		PROFONDITÀ DEPTH		PESO WEIGHT		DIMENSIONE IMBALLO PACKAGING DIMENSIONS		PESO con imballo CRATED WEIGHT	
	mm	in	mm	in	kg	lb	mm	in	kg	lb
1100 VBD	1156	45.51*	1199	47.20*	200	441	1294x1311xH1359	50.9"x51.6"xH53.5"	260	573
1600 VBD	1656	65.20*	1199	47.20*	275	606	1794x1311xH1359	70.6"x51.6"xH53.5"	354	780
2100 VBD	2156	84.88*	1199	47.20*	350	772	2270x1311xH1359	89.4"x51.6"xH53.5"	447	985
1100 VAD	1156	45.51*	1199	47.20*	200	441	1294x1311xH1559	50.9"x51.6"xH61.4"	260	573
1600 VAD	1656	65.20*	1199	47.20*	275	606	1794x1311xH1559	70.6"x51.6"xH61.4"	354	780
2100 VAD	2156	84.88*	1199	47.20*	350	772	2270x1311xH1559	89.4"x51.6"xH61.4"	447	985

1 fianco spessore 28 mm 1 end panel 28 mm / 1.1" thick

DATI TECNICI TECHNICAL SPECIFICATIONS

CE		UC CON MOTORE A BORDO WITH BUILT-IN AIR-COOLED CONDENSING UNIT				TENSIONE E FREQUENZA VOLTAGE AND FREQUENCY							
		MONOFASE - V/Ph/Hz 230/1/50		MONOFASE - V/Ph/Hz 220/1/60									
MODELLO MODEL	POTENZA ASSORBITA CURRENT CONSUMPTION				RESA COOLING CAPACITY				CLASSE CLIMATICA CLIMATE CLASS			TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	
	Monofase 230/1/50		Monofase 220/1/60		Monofase 230/1/50		Monofase 220/1/60		°C	°F	U.R. R.H.	°C	°F
	W	A	W	A	W/h -10°C	BTU/h +14°F	W/h -10°C	BTU/h +14°F					
1100	1318	6.90	1436	7.86	817	2.786	880	3.001	35°C	95°F	60%	+4°C; +8°C	+39°F; +46°F
1600	2226	11.42	2182	10.62	1096	3.737	1100	3.751	35°C	95°F	60%	+4°C; +8°C	+39°F; +46°F
2100	2268	10.65	2328	10.98	1315	4.484	1350	4.604	35°C	95°F	60%	+4°C; +8°C	+39°F; +46°F