

# Euro SELF

Banco alimentare Self-Service a refrigerazione statica o ventilata plug in o predisposto per unità remota, per l'esposizione di salumi, latticini e carni confezionate.

## DOTAZIONE DI SERIE

- Quadro comandi elettronico
- Cella di riserva
- Fianchi a vista SELF

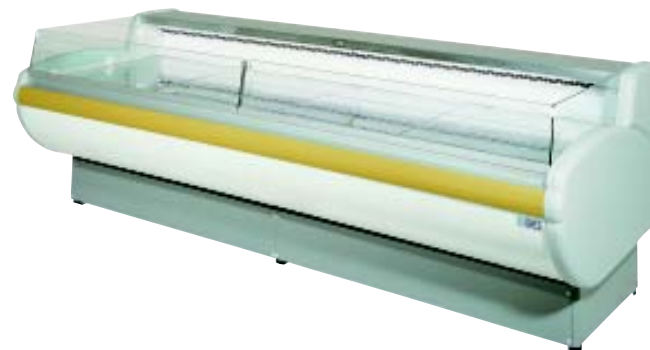
*Static and/or ventilated refrigeration Self-Service counter plug in or remote controlled, for the display of sausages, dairy food and pre-packed meat.*

## STANDARD EQUIPMENT

- Electronic control board
- Storage
- Panoramic side panels SELF



**EURO SELF** Standard



**EURO SELF** Colours

## MODELLO - MODEL

134 RS	134 RV
200 RS	200 RV
268 RS	268 RV
334 RS	334 RV

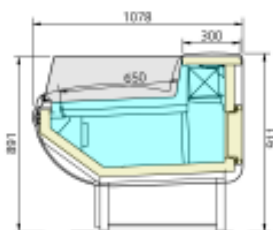
## BANCO CASSA

**ACCESSORI - OPTIONAL**

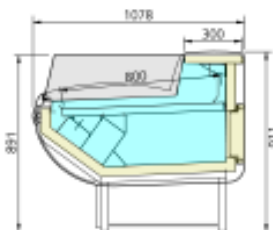
Separatore mobile cristallo (RS)	<i>Mobile glass partition (RS)</i>
Separatore mobile cristallo (RV)	<i>Mobile glass partition (RV)</i>
Tagliere in polietilene (cm 45x34)	<i>Polyethylene cutting top (cm 45x34)</i>
Piano portabilancia (cm 40x40)	<i>Scale holder shelf (cm 40x40)</i>
Portacarta (L. cm 86)	<i>Paper holder (L. cm 86)</i>

**ACCESSORI per CANALIZZAZIONE - JOINING OPTIONAL**

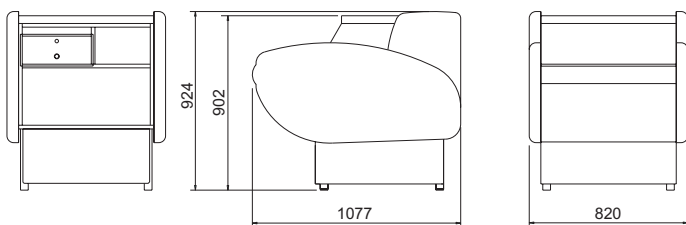
Fianco DX	<i>Side panel right</i>
Fianco SX	<i>Side panel left</i>
Kit di canalizzazione	<i>Joining kit</i>



EURO SELF RS



EURO SELF RV



BANCO CASSA

Caratteristiche tecniche - Technical features			134	200	268	334				
Dimensioni esterne (LxPxH)	<i>External dimensions (LxDxH)</i>	mm	1460 x 1078 x 1272		2120 x 1078 x 1272		2800 x 1078 x 1272		3460 x 1078 x 1272	
Refrigerazione	<i>Refrigeration</i>		<b>RS</b> Refrigerazione Statica / <i>Static refrigeration</i> - <b>RV</b> Refrigerazione Ventilata / <i>Ventilated refrigeration</i>							
Capacità (lorda/netta)	<i>Capacity (gross/net)</i>	lt	488/106 (RS)	515/112 (RV)	728/152 (RS)	780/162 (RV)	975/199 (RS)	1040/212 (RV)	1215/249 (RS)	1304/268 (RV)
Temperatura prodotto	<i>Product temperature</i>	°C	+1/+10 (RS)	-1/+7 (RV)	+1/+10 (RS)	-1/+7 (RV)	+1/+10 (RS)	-1/+7 (RV)	+1/+10 (RS)	-1/+7 (RV)
Sbrinamento	<i>Defrosting</i>		Fermata Compressore / <i>Stop compressor</i>							
Classe climatica di funzionamento	<i>Operating climatic class</i>	N°/°C/RH	3 / 25 / 60							
Alimentazione	<i>Supply</i>	V/ph/Hz	230 / 1 / 50							
Assorbimento elettrico (a regime)	<i>Electrical input (standard)</i>	W/A	560 / 3.9		610 / 4.4		840 / 4.9		920 / 5.1	
Assorbimento elettrico (in sbrinamento)	<i>Electrical input (defrosting)</i>	W/A	120 / 1		140 / 1.5		250 / 1.7		280 / 2	
Peso netto	<i>Net weight</i>	kg	192		266		318		398	