

High capacity, small footprint

MCC Hot self serve



The modular convenience counters offer you the best, in every aspect



Highest capacity on a small footprint: Up to 30%* more display surface



Up to 75%* more product visibility due to transparent sides and top



Maximum food safety, extended shelf life and less waste



Unlimited possibilities and combinations with other hot & cold MCC's



Low total cost of ownership & environmental friendly green technologies

*Compared to competition according to global ISO standards - TDA ISO 23953

MCC Hot self serve open display

- 3 level heated self serve open display cabinet
- Designed for packaged products
- 600, 900, or 1200 mm wide
- Unlimited possibilities in combining hot and cold side-by-side
- Available as solid back, or with soft closing sliding glass doors on operator side
- Available as floor model or as drop-in adaptable to any store design
- Ready to plug in for quick and easy installation
- Underframe floor model available in any RAL colour
- Slim shelves with adjustable angle
- LED lighting with natural colour reproduction on each shelf
- Patented Hot Blanket holding technology keeps products at $\geq 65^{\circ}\text{C}$
- Energy saving hot airflow recirculation technology
- Thermo pane glass - increased insulation
- Optional point-of-sales price strips
- Total display area:
 - MCC 60: 0,7 m²
 - MCC 90: 1,2 m²
 - MCC 120: 1,6 m²
- Also available as
 - MCC Hot full serve humidified
 - MCC Hot self serve humidified with doors on customer side



Three presentation levels



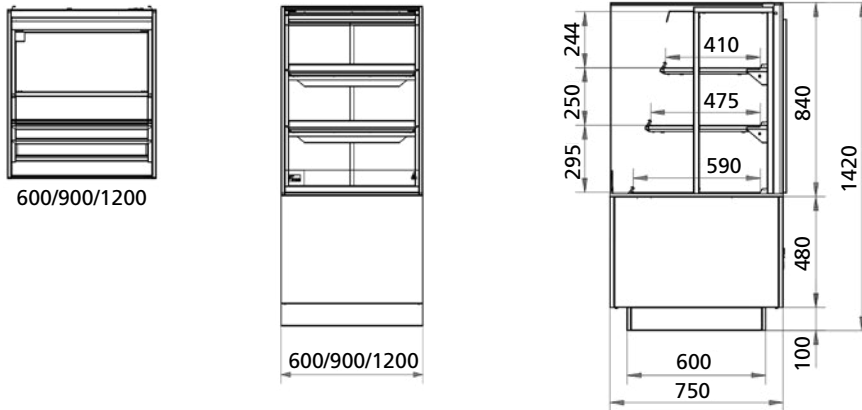
Patented Hot Blanket holding technology



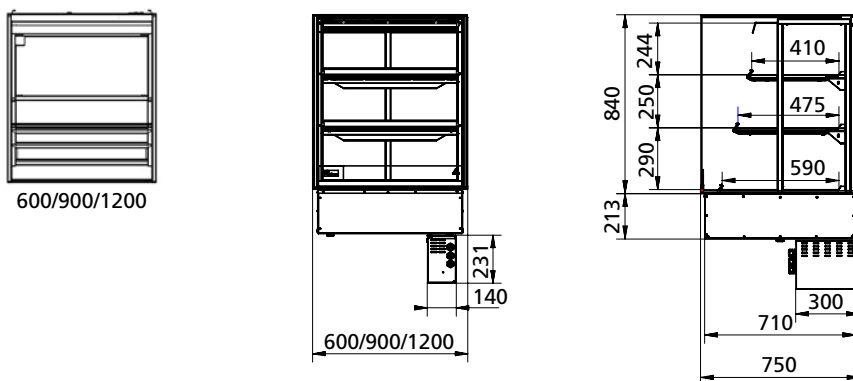
Optimal visibility

	MCC 60 Hot	MCC 90 Hot	MCC 120 Hot
Width	600 mm	900 mm	1200 mm
Depth	750 mm	750 mm	750 mm
Height on stand	1420 mm	1420 mm	1420 mm
Height drop-in	1053 mm	1053 mm	1053 mm
Voltage	1N~ 230V	1N~ 230V	3N~ 400 / 230V
Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Power	2,01 kW	3,01 kW	4,01 kW

MCC Hot on stand



MCC Hot drop-in



Including base and drop-in



Stand alone and inline



Self serve and full serve