

## KEY FEATURES

- Maximum Display, base & 3 shelves
- Energy saving LED lighting
- Refrigerated, Ambient, Heated and Self Service (Grab & Go) versions available
- Straight glass or curved glass options

## EXTRA SPEC DETAILS

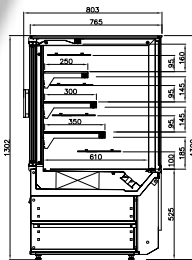
- Power Required – 13 amp
- Automatic Defrost
- Refrigerant – R290
- Ventilated cooling
- Exterior Finish – White painted steel (other colours available factory fit)
- Interior Finish – Stainless Steel
- Maximum Ambient Temperature - 25°C / 60% RH

# Bakery / Patisserie Serve-Over Counters

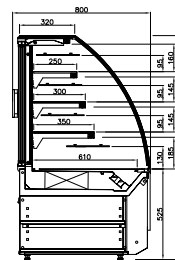


Vista

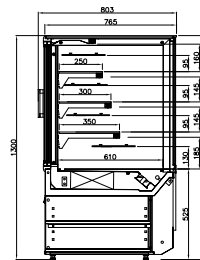
JORDAO COOLING SYSTEMS®



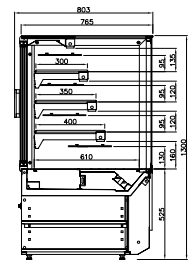
V VST VS CG VD



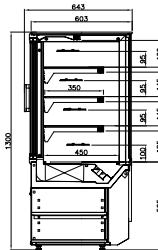
V VAST VS CG VC



V VST CH CG VD



V VST AQ VD



V VST SLIM VS CG VD

## Chilled - Curved Glass

Model	Dimensions (wxdxh) mm	Display Surface	Temperature	See Price List
VST-VVS-CG VC 60	600 x 770 x 1300	0.9m <sup>2</sup>	+2/+5°C	
VST-VVS-CG VC 85	850 x 770 x 1300	1.40m <sup>2</sup>	+2/+5°C	
VST-VVS-CG VC 125	1250 x 770 x 1300	2.00m <sup>2</sup>	+2/+5°C	
VST-VVS-CG VC 165	1650 x 770 x 1300	2.71m <sup>2</sup>	+2/+5°C	

## Chilled - Straight Glass

Model	Dimensions (wxdxh) mm	Display Surface	Temperature	See Price List
VST-VVS-CG VD 60	600 x 770 x 1300	0.9m <sup>2</sup>	+2/+5°C	
VST-VVS-CG VD 85	850 x 770 x 1300	1.40m <sup>2</sup>	+2/+5°C	
VST-VVS-CG VD 125	1250 x 770 x 1300	2.00m <sup>2</sup>	+2/+5°C	
VST-VVS-CG VD 165	1650 x 770 x 1300	2.71m <sup>2</sup>	+2/+5°C	



S  
S  
S  
S

S  
S

## Grab & Go

Model	Dimensions (wxdxh) mm	Display Surface	Temperature	See Price List
VST-VM-CG VC 60	600 x 770 x 1300	0.9m <sup>2</sup>	+2/+5°C	
VST-VM-CG VC 85	850 x 770 x 1300	1.40m <sup>2</sup>	+2/+5°C	
VST-VM-CG VC 125	1250 x 770 x 1300	2.00m <sup>2</sup>	+2/+5°C	
VST-VM-CG VC 165	1650 x 770 x 1300	2.71m <sup>2</sup>	+2/+5°C	

## Chocolate - Curved Glass

Model	Dimensions (wxdxh) mm	Display Surface	Temperature	See Price List
VST-VCH-CG VC 60	600 x 770 x 1300	0.9m <sup>2</sup>	+13/+15°C	
VST-VCH-CG VC 85	850 x 770 x 1300	1.40m <sup>2</sup>	+13/+15°C	
VST-VCH-CG VC 125	1250 x 770 x 1300	2.00m <sup>2</sup>	+13/+15°C	

## Chocolate - Straight Glass

Model	Dimensions (wxdxh) mm	Display Surface	Temperature	See Price List
VST-VCH-CG VD 60	600 x 770 x 1300	0.9m <sup>2</sup>	+13/+15°C	
VST-VCH-CG VD 85	850 x 770 x 1300	1.40m <sup>2</sup>	+13/+15°C	
VST-VCH-CG VD 125	1250 x 770 x 1300	2.00m <sup>2</sup>	+13/+15°C	

## Ambient - Curved Glass

Model	Dimensions (wxdxh) mm	Display Surface	Temperature	See Price List
VST-NT VC 60	600 x 770 x 1300	0.9m <sup>2</sup>	Ambient	
VST-NT VC 85	850 x 770 x 1300	1.40m <sup>2</sup>	Ambient	
VST-NT VC 125	1250 x 770 x 1300	2.00m <sup>2</sup>	Ambient	
VST-NT VC 165	1650 x 770 x 1300	2.71m <sup>2</sup>	Ambient	

## Ambient - Straight Glass

Model	Dimensions (wxdxh) mm	Display Surface	Temperature	See Price List
VST-NT VD 60	600 x 770 x 1300	0.9m <sup>2</sup>	Ambient	
VST-NT VD 85	850 x 770 x 1300	1.40m <sup>2</sup>	Ambient	
VST-NT VD 125	1250 x 770 x 1300	2.00m <sup>2</sup>	Ambient	
VST-NT VD 165	1650 x 770 x 1300	2.71m <sup>2</sup>	Ambient	

## Ambient Bakery Style - Curved Glass

Model	Dimensions (wxdxh) mm	Display Surface	Temperature	See Price List
VST-VPD VC 85	850 x 770 x 1300	1.40m <sup>2</sup>	Ambient	
VST-VPD VC 125	1250 x 770 x 1300	2.00m <sup>2</sup>	Ambient	

## Ambient Bakery Style - Straight Glass

Model	Dimensions (wxdxh) mm	Display Surface	Temperature	See Price List
VST-VPD VD 85	850 x 770 x 1300	1.40m <sup>2</sup>	Ambient	
VST-VPD VD 125	1250 x 770 x 1300	2.00m <sup>2</sup>	Ambient	

## Heated - Curved Glass

Model	Dimensions (wxdxh) mm	Display Surface	Temperature	See Price List
VST-VAQ VC 60	600 x 770 x 1300	0.9m <sup>2</sup>	+60/+70°C	
VST-VAQ VC 85	850 x 770 x 1300	1.40m <sup>2</sup>	+60/+70°C	
VST-VAQ VC 125	1250 x 770 x 1300	2.00m <sup>2</sup>	+60/+70°C	

## Heated - Straight Glass

Model	Dimensions (wxdxh) mm	Display Surface	Temperature	See Price List
VST-VAQ VD 60	600 x 770 x 1300	0.9m <sup>2</sup>	+60/+70°C	
VST-VAQ VD 85	850 x 770 x 1300	1.40m <sup>2</sup>	+60/+70°C	
VST-VAQ VD 125	1250 x 770 x 1300	2.00m <sup>2</sup>	+60/+70°C	