

Velando 53/63 Freezer



PRODUCT FEATURES

- Standard electric heating door frame ensures quick defogging, ensuring clear visibility of products
- Available in two widths, with multiple combinations of 2-5 doors to meet various customer needs
- Optimised cooling system for more stable operation
- High evaporation temperature of -28.5°C ensures energy efficiency
- Equipped with High-efficiency Door Frame (HEF) as standard, achieving full Grade 1 energy efficiency for greater energy savings

STANDARD CONFIGURATION

- Frame Colour: Aluminium Alloy
- Glass Door Colour: Aluminium Alloy
- Frame Light: Carrier LED Series, 6500K
- Anti-fog Film: Not available
- Expansion Valve Brand: Carrier
- Fan Brand & Type: EBM Q Motor
- Transformer Option: Not available
- Shelf Option: 4 shelves
- Pipe Routing Option: 53 - top; 63 - bottom
- Controller Option: Carrier

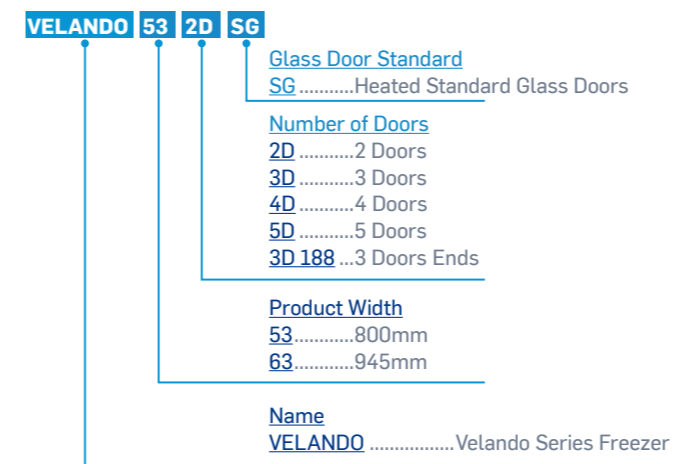
OPTIONAL CONFIGURATION

- Door Frame Colour: Aluminium/Black
- Glass Door Colour: Aluminium/Black
- Frame Light: Carrier LED Series, 6500K/4000K
- Anti-fog Film: Yes/No
- Expansion Valve Brand: Carrier/Danfoss
- Fan Brand & Type: EBM Q Motor/IQC Motor/ESM
- Transformer Option: Yes/No
- Shelf Option: 4 /5/6 shelves
- Pipe Routing Option: Top/Bottom
- Controller Option: Carrier/Carel

Standard Model	VELANDO 53/63 FREEZER								
	Velando 53				Velando 63				
	Velando 53 2D SG	Velando 53 3D SG	Velando 53 4D SG	Velando 53 5D SG	Velando 63 2D SG	Velando 63 3D SG	Velando 63 4D SG	Velando 63 5D SG	Velando 63 3D 188 SG
Dimensions (Width)	1562	2343	3124	3905	1562	2343	3124	3905	1884
Dimensions (Depth)	800				945				
Dimensions (Height)	2000				2040				
Operation Temperature (° C)	≤-18				≤-18				
Net Weight (kg)	370	505	680	815	380	520	700	840	510
Display Area (m ²)	1.4	2.09	2.79	3.49	1.44	2.16	2.88	3.6	2.91
Effective Volume(m ³)	1.18	1.77	2.36	2.95	1.32	2	2.62	3.32	1.61
Energy Efficiency Level (EEL)	Grade 1				Grade 1				



NOMENCLATURE



DIMENSION DRAWING

