

TECHNICAL DATA

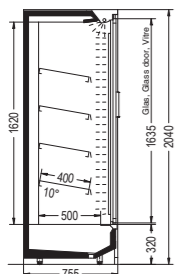


Type Code **Methos 83 - GD - 250 M0 - 1 L**

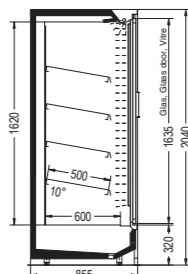
Name of product line
 Bottom shelf depth: 8 ~ 800 mm
 Front height: 3 ~ 320 mm
 GD: Closed cabinet with Glass door
 Cabinet length: 2 500 mm
 Temperature range: M0*
 Revision index: 1
 Cabinet height: L = 2 220 mm

*Cabinet design according to EN ISO 23953 at climate class 3

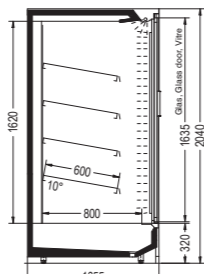
Methos 53-GD.M0/M1-1



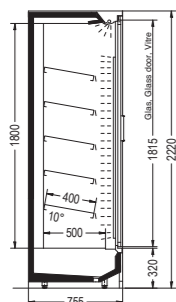
Methos 63-GD.M0/M1-1



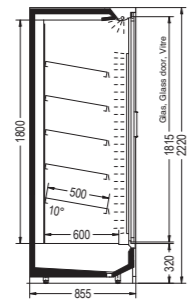
Methos 83-GD.M0/M1-1



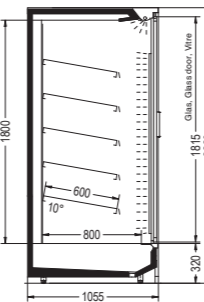
Methos 53-GD.M0/M1-1 L



Methos 63-GD.M0/M1-1 L



Methos 83-GD.M0/M1-1 L



E6 METHOS GD		Modules	125	150	170	188	210	250	375
53 (L)	Length incl. endwalls (40 mm each)	[mm]	1 330	1 580	---	1 960	---	2 580	3 830
	Temperature range	[°C]	-2/0 ... -1/1 (version M0), -1/1 ... 0/2 (version M1)						
	Display area / Height 2 040 mm	[m²]	2,63	3,15	---	3,94	---	5,25	7,88
	Display area / Height 2 220 mm	[m²]	3,13	3,75	---	4,69	---	6,25	9,38
63 (L)	Length incl. endwalls (40 mm each)	[mm]	1 330	---	1 780	1 960	2 180	2 580	3 830
	Temperature	[°C]	-2/0 ... -1/1 (version M0), -1/1 ... 0/2 (version M1)						
	Display area / Height 2 040 mm	[m²]	3,25	---	4,42	4,88	5,46	6,50	9,75
	Display area / Height 2 220 mm	[m²]	3,88	---	4,27	5,81	6,51	7,75	11,63
83 (L)	Length incl. endwalls (40 mm each)	[mm]	1 330	---	---	1 960	---	2 580	3 830
	Temperature	[°C]	-2/0 ... -1/1 (version M0), -1/1 ... 0/2 (version M1)						
	Display area / Height 2 040 mm	[m²]	4,00	---	---	6,2	---	8,00	12,00
	Display area / Height 2 220 mm	[m²]	4,75	---	---	7,14	---	9,50	14,25



E6 Methos™ 53/63/83 Glass Door

Ref. No. RM-MD-004-EN-0217 | The manufacturer reserves the right to change the product specifications without notice. © 2017 Carrier Corporation



Optimal footprint with full transparency



Carrier Commercial Refrigeration is a leading supplier of high-efficiency turnkey refrigeration systems and services in the food retail industry.

www.carrier-refrigeration.com
www.carrier.com



Evolution 6
in store, naturally...

Fully transparent cabinet makes the difference

Discover the full transparency of the new Methos™ GD cabinets, enjoy their great performance and let them help to enhance your image and sales.

Customer benefits

- High sales productivity
- Unobstructed merchandise visibility for increased turnover
- Flexibility in merchandising (suitable for different food assortments)
- Lower energy consumption / reduced life-cycle costs

Features

- Evaporator in the bottom
- EC fans and LED lighting*
- All-glass door with low-e coating
- Anti-reflex door glazing*
- Up to 7 rows of shelves*
- Temperature class 3M0 and 3M1 according to ISO 23953
- High evaporating temperature
-5°C with CO₂, -6°C with HFC refrigerants

Design options

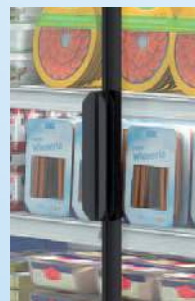
Smart – GD package

- All-glass-door with slim dark grey frame
- C-shape ergonomic dark grey handle
- Vertical lighting

Advanced – GD package*

- All-glass-doors with transparent frame
- C-shape ergonomic transparent handle
- Soft closing function
- Vertical lighting

* Optional, depends on cabinet configuration



C-shape handle

Dark grey (Smart GD package) Transparent (Advanced GD package)



Numbered uprights in steps of five

- Ensure fast and flexible shelf positioning



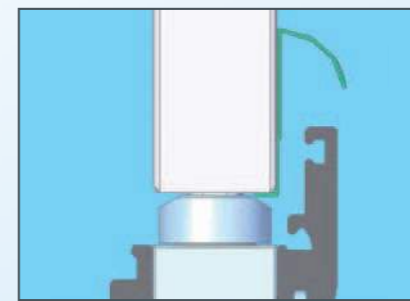
Modular shelves*

625mm shelf option for cabinet lengths 125, 188, 250 and 375



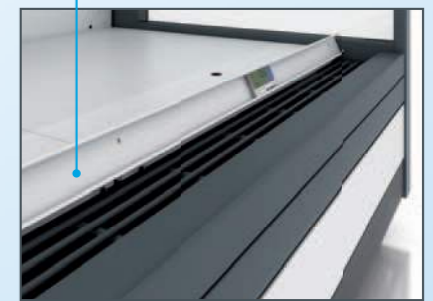
Additional bumper option*

- Improved shock protection
- Available in 6 different colors
- Recommended when no floor protection



Cleartec® patented anti condensation technology*

- Unique Carrier technology for difficult climate conditions



Functional air return grid

- Acting as product stopper and prices close to products

Large internal height for more display

Front height 320 mm

Door handle harmonized with door design

25mm key bar distance with numbering

Integrated bumper or optional reinforced bumper*

Price rail close to products and including stopper function

Colored trim panel

Modern pure design synchronized with other Carrier E6 cabinets

Transparent doors

All-glass-doors

Large endwalls glazing