OD1100N.LS



General Market Open Deck Fridge

Range: Open Deck SKOPE ID: 011CLN Dimensions: 1272 mm (W) × 836 mm (D) × 2019 mm (H) Capacity: 1071 L Project: Item #:



An open-faced impulse fridge, suitable for high volume sales of food and drinks in retail and hospitality environments. With up to 425 product capacity and a wide viewing angle, the OD1100N will optimise sales in retail environments such as convenience stores, service stations, liquor stores and supermarkets. With 3M1 certification it is also food-safe, making it ideal for cafés, hotels, canteens, and communal dining. Each shelf is lit, height-adjustable, able to be set flat or angled, and can take optional gravity matting. The illuminated sign, the kick panel, and the side cladding can be used for custom branding or promotions. The fridge uses R290 natural refrigerant for low energy consumption, low heat discharge and low noise output, and comes with a night blind with energy saving mode. An optional security grille is available. The bottom-mounted refrigeration cartridge can be easily removed from the front in line with best practice for safe servicing of natural refrigerants, and the condenser filters can be accessed without tools. The fridge includes a controller that connects to a free app to enable the user to set temperatures and alerts, monitor temperatures and energy. The app also reads data from the in-built reach-in (PIR) sensor which records customer usage. The OD1100N is certified to all Australian and New Zealand refrigeration and electrical safety standards.





Warranty



Natural Refrigerant

Email: skope@skope.com





GEMS



SKOPE-connect



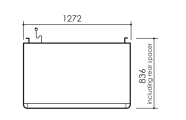
© 2022 SKOPE Industries Limited | We reserve the right to alter specifications without notice.

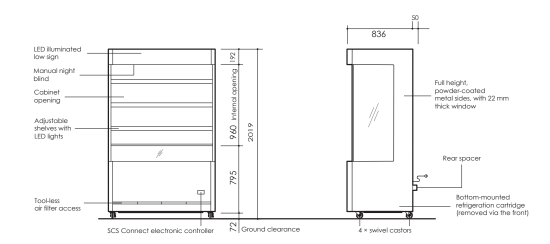
PSS1041 | Rev. 1.5 Aug. 2022

AUS Freephone: 1800 121 535 NZ Freephone: 0800 947 5673

OD1100N.LS







	Cabinet		
	Туре	Open Deck	
	Finish	Powdercoated galvanised steel or stainless steel	
	Insulation	Туре	PU foam
		Thickness (mm)	40
		Blowing Agent	Cyclo-iso Pentane (C5H10/C5H12
	Shelving	4 adjustable angle	e (8° or flat), adjustable height she
		angle (8° or flat) bottom shelf. Optional gravity feed	
		Top two cholyos: 1	170W × 260D middle two chelyes

Blowing AgentCyclo-iso Pentane (C5H10/C5H12)4 adjustable angle (8° or flat), adjustable height shelves + 1 adjustable
angle (8° or flat) bottom shelf. Optional gravity feed system available
Top two shelves: 1170W × 360D, middle two shelves: 1170W × 380D,
bottom shelf: 1179W × 400DShelf5 × 7.5 W LED shelf lights
Sign7.5 W LED sign light

Dimensions[†]

Lighting

	External	Internal	Packed
Width (mm)	1272	1191	1377
Depth (mm)	836	628	835
Height (mm)	2019	1432	2056
Weight (kg)	290		315
Capacity (L)	1071		
Footprint (m ²)	1.07		

Ventilation (mm)

Top 200

Rear

Email: skope@skope.com

50

Product Loading

		Without matting	With matting
Facing	330 ml can	85	80
	600 ml bottle	80	75
Loading	330 ml can	425	400
	600 ml bottle	400	375

Sides 60

 \star Accessible via the free SKOPE-connect^ app.

 $\ensuremath{^\dagger}$ Allow for dimensional tolerances when installing the cabinet(s).

Performance

Product Temperature Range (°C)	-1 to +5	
Maximum Ambient Temperature (°C)	25	
Cound Lough (dD(A))	Standard	71
Sound Level (dB(A))	Hush mode	67

Greenhouse and Energy Minimum Standards (GEMS)

Star Rating	2
Product Temperature Class	M1 (-1 to 5°C)
Total Energy Consumption	22.4 kWh/24 h
Annual Running Costs	\$2453 (@ \$0.30/kWh)

Electrical

Supply	220-240 Volts ac, 50 Hz, single phase supply
Cord	power cord with 3-pin, 10 amp plug
Current draw (A)	5.8

Refrigeration

Controller	SCS Connect (SKOPE-connect™ compatible)		
System Type	Removable cartridge		
Cartridge Weight (kg)	64		
Refrigerant/Charge	R290 / 150 g		
Nominal Capacity (W)	2100		
Heat Rejection (W)	Average 935 Peak 1050		
Remote Duty	n.a.		
Defrost Type	Automatic, off-cycle		
Drainage	No plumbing required		



OD1100N.LS on the SKOPE website



© 2022 SKOPE Industries Limited | We reserve the right to alter specifications without notice.

AUS Freephone: 1800 121 535 PSS1041 | Rev. 1.5 Aug. 2022