specifications

SIKOPPE [®] Refrigeration

CABINET DIMENSIONS

OD260

Open Deck Fridge

					Ex	ternal	Internal	
				Height:	140	00mm	850-910mm	
				Width:	650	0mm	565mm	
	ala			Depth:	73	5mm	495-595mm	
	H			Floor area	. 0.4	8m ² (includes	rear spacer)	
				Gross volu	ime 230	0L		
		735		Dimensional tolerances Before installing this cabinet allow the following dimensional tolerances:				
					Overall cabi dimensions	J. J	Length of multiple cabinets	
				Less than 1 metre		At each joint	At each end wall +15mm	
				More than 1 metre	-	±5mm 0mm -5mm to +10n	-	
				Mole than I metre	-51111110 + 10	-51111110 + 1011		
	650	130		580	<u> 30</u> F	Rear spacer		
2 × flat or angled adjustable height shelves			1400]		- Side Window	
Fixed, angled bottom shelf	#558\$053	155					Rear loading, ottom mounted	
Electronic		510				re	efrigeration unit	
controller					s-®		— Power Cord	

CABINET SPECIFICATIONS				
Doors:	n.a.			
Shelves:	2 × adjustable height shelves and 1 × fixed bottom shelf. Top shelf: 545mm wide × 296mm deep. Middle shelf: 545mm wide × 371mm deep. Bottom shelf: 545mm wide 442mm deep.			
Weight:	140kg			
Electrical safety climate class	3			
Internal lighting:	2 × 9 Watt LED strip side lights (18 Watts total)			
Sign lighting:	n.a.			
Electrical:	220-240 Volts a.c. 50 Hz, single phase supply, 3.2A (includes unit 3.0A)			
Temperature range:	1°C to 5°C (2°C to 4°C product mass average)			
GEMS class	M1			
GEMS energy consumption	8.30 kWh/24h			
GEMS annual running cost	\$909 p.a. (@ \$0.30/kWh)			
Refrigeration system:	Electronically controlled, bottom mounted SKOPE refrigeration unit (unit part number UB89ABF)			
Electronic controller:	Carel S4 Evo			
Refrigerant:	R134a / 420g			
Nominal capacity:	815 Watts			
Drainage:	No plumbing required			

SKOPE Industries Limited reserve the right to alter specifications without notice. Copyright © 2017 SKOPE Industries Limited



SKOPE INDUSTRIES LIMITED

New Zealand Freephone: 0800 947 5673, Australian Freephone: 1800 121 535 Email: skope@skope.com Website: www.skope.com



PSS0498 Rev. 1.2 Mar. 2021