specifications

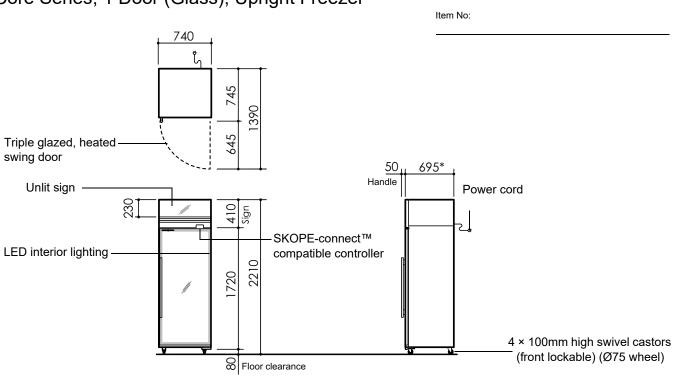
CADINET



Project:

TMF650N-A Series

ActiveCore Series, 1 Door (Glass), Upright Freezer



CABINET					
Door	1 × self-closing, triple glazed, single Low-E film, heated, lockable, argon				
Internal daes are suited	filled, toughened safety glass swing door (hinged RH)				
Internal door opening	1 × door openings: 1570mm high × 620mm wide				
Shelves	5 × adjustable height wire shelves: 625mm wide × 470mm deep				
Sign	Unlit				
Material	Powdercoat galvanised steel				
PERFORMANCE		DIMENSIONS			
Max. ambient temp.	40°C		External	Internal	
Temperature range	-21°C to -18°C (adjustable with SKOPE-connect™ -26°C to -12°C)	Height	2210mm	1570mm	
Noise measurement	Standard: ≤63.5 dB(A)	Width	740mm	640mm	
	Hush Mode: ≤61.5 dB(A)	Depth	745mm	554mm	
GEMS class	L1	Floor area	0.55m ²	1	
GEMS energy consumption	10.47 kWh/24h	Weight	170kg		
GEMS annual running cost	\$1,146 p.a.(@ \$0.30/kWh)	Volume	610L		
ELECTRICAL			ludes removable doo	or handle and door	
Electrical safety climate class	5	lock bracket			
Interior side lighting	1 × 1400mm, 15W LED	Dimensional tolera	erances		
Power cord	Supplied with 10 Amp plug and 2.3m lead	Before installing this tolerances:	this cabinet allow the following dimensional		
Power supply	220-240 Volts a.c. 50 Hz, single phase supply	Linear dimensions	Overall cabinet dimensions		
Current draw	5.5 Amps (includes unit 3.5 Amps)	Less than 1 metre	±5mm		
REFRIGERATION		More than 1 metre	-5mm to +10mm		
Controller	SCS Connect (SKOPE-connect™ compatible)		Length of multiple cabinets		
Connectivity interface	Bluetooth	Less than 1 metre	At each joint ±5mm	At each end wall +15mm	
Refrigeration system	Top mounted, integral, removable ActiveCore freezer cartridge	More than 1 metre	-5mm to +10mm	+15mm	
	(UTHDNI-0043)			-	
Refrigerant	R290 / 107g (natural refrigerant)	Ventilation require	uirements		
Nominal capacity	920 Watts (4500rpm)	Тор	300mm		
Heat rejection (Avg./Peak)	440 Watts/520 Watts	Sides	Not required		
Drainage	No plumbing required	Back Bottom	10mm Not required		
5					

SKOPE Industries Limited reserve the right to alter specifications without notice. Copyright © 2021 SKOPE Industries Limited

