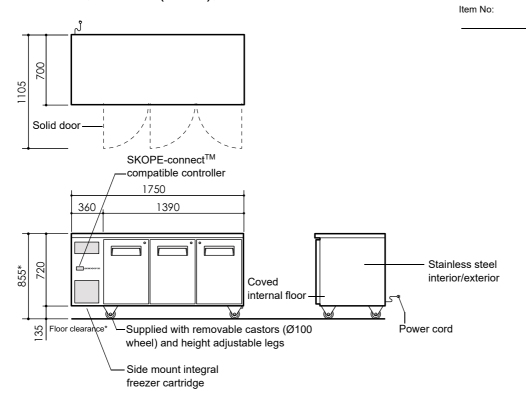
## specifications



Project:

## RF7.UBF.3.SD

ReFlex Series, 3 Door (Solid), Underbench Freezer



CABINET		
Model ID	RF7.UBF.3.SD	
SKOPE ID	RF7UBF3-SCLH-SD	
Doors	3 × self-closing, lockable, solid swing doors. LH, LH, RH	
Internal door opening	3 × door openings: 560mm high × 360mm wide	
Shelves	6 × adjustable height shelves: 4 × outside 395mm wide × 510mm deep, 2 × middle 455mm × 510mm deep	
Worktop	Total thickness 45mm (0.7mm 304 AISI stainless steel over insulating cyclopentane foamed core)	
Material	304 AISI stainless steel interior and exterior	
PERFORMANCE		
Max. ambient temp.	40°C	
Temperature range	-21°C to -18°C (adjustable with SKOPE-connect -26°C to -12°C)	
ELECTRICAL		
Climate class	5 (40°C/40% RH)	
Interior lighting	2 × 400mm, 4W LED light (door activated)	
Power cord	Supplied with 2.6m, 10 Amp plug and lead	
Power supply	220-240 Volts a.c. 50 Hz, single phase supply	
Current draw	4.0 Amps (includes unit 2.0 Amps)	
REFRIGERATION		
Controller	SCS Connect (SKOPE-connect <sup>™</sup> compatible)	
Connectivity interface	<i>Bluetooth</i> <sup>®</sup> wireless technology	
Refrigeration system	Side mounted, integral, removable freezer cartridge (part number ULKDNI-0023)	
Refrigerant	R290 / 90g (natural refrigerant)	
Nominal capacity	500 Watts	
Heat rejection (Avg/peak)	225 Watts/290 Watts	
Drainage	No plumbing required	

SKOPE Industries Limited reserve the right to alter specifications without notice. Copyright © 2019 SKOPE Industries Limited

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

DIMENSIONS					
	External	Internal			
Height	855mm*	570mm			
Width	1750mm	1280mm			
Depth	700mm	530mm			
Floor area	1.23m <sup>2</sup>				
Weight	136kg				
Internal volume	387 litres				

Vith supplied castors fitted. See height variation below

Height variation	
Supplied castors	855mm
Supplied height adjustable legs	865mm - 905mm
No castors or legs	725mm

Dimensional tolerances					
Before installing this cabinet allow the following dimensional tolerances:					
Linear dimensions	Overall cabinet dimensions				
Less than 1 metre	±5mm				
More than 1 metre	-5mm to +10mm				
	Length of multiple cabinets				
	At each joint	At each end wall			
Less than 1 metre	±5mm	+15mm			
More than 1 metre	-5mm to +10mm	+15mm			

Ventilation requirements		
Тор	Not required	
Sides	Not required	
Back	Not required	
Bottom	Not required	

