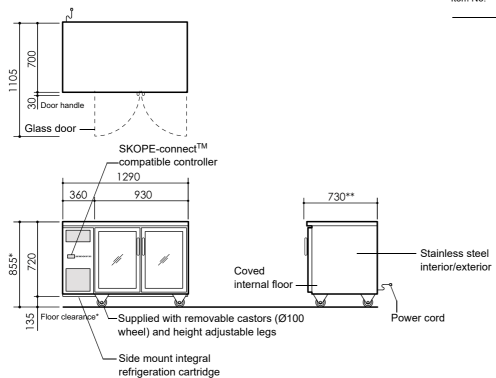
## specifications



## RF7.UBR.2.GD

ReFlex Series, 2 Door (Glass), Underbench Fridge



CABINET	
Model ID	RF7.UBR.2.GD
SKOPE ID	RB2R
Doors	2 × self-closing, lockable, double glazed, double Low-E, glass swing doors. LH, RH
Internal door opening	2 × door openings: 560mm high × 355mm wide
Shelves	4 × adjustable height shelves: 395mm wide × 510mm deep Note: Bottom shelves supplied floor mounted, additional shelf clips available on request
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	1°C to 4°C (adjustable with SKOPE-connect 0°C to 15°C)
Total energy consumption	2.39 kWh/24hr
ELECTRICAL	
Climate class	5 (40°C/40% RH)
Interior lighting	1 × 400mm, 4W LED light
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	2.0 Amps (includes unit 1.5 Amps)
REFRIGERATION	
Controller	SCS Connect (SKOPE-connect <sup>™</sup> compatible)
Connectivity interface	Bluetooth <sup>®</sup> wireless technology
Refrigeration system	Side mounted, integral, removable refrigeration cartridge (part number ULKCNI-0027)
Refrigerant	R290 / 80g (natural refrigerant)
Nominal capacity	450 Watts
Heat rejection (Avg/peak)	100 Watts/110 Watts
Drainage	No plumbing required

SKOPE INDUSTRIES LIMITED Australian Freephone: 1800 121 535, New Zealand Freephone: 0800 947 5673

Email: skope@skope.com, Website: www.skope.com

DIMENSIC	NS	
	External	Internal
Height	855mm*	570mm
Width	1290mm	820mm
Depth	730mm**	530mm
Floor area	$0.94m^2$	
	0.0	
Weight	116kg	
Internal volume	248 litres	
* With supplied casto	rs fitted. See height	variation below
** Includes 30mm do	or handle	
Height variation		
Supplied castors		855mm
Supplied height adjust	stable legs	865mm - 905mm
No castors or legs		720mm
<b>Dimensional tolerar</b> Before installing this of tolerances:		owing dimensional
Before installing this of		0
Before installing this of tolerances:	cabinet allow the foll	0
Before installing this of tolerances:	cabinet allow the foll Overall cabinet d	0
Before installing this of tolerances: Linear dimensions Less than 1 metre	cabinet allow the foll Overall cabinet di ±5mm	mensions
Before installing this of tolerances: Linear dimensions Less than 1 metre	Cabinet allow the foll Overall cabinet di ±5mm -5mm to +10mm	mensions
Before installing this of tolerances: Linear dimensions Less than 1 metre	Overall cabinet di ±5mm -5mm to +10mm Length of multipl	mensions e cabinets
Before installing this of tolerances: Linear dimensions Less than 1 metre More than 1 metre	Coverall cabinet d ±5mm -5mm to +10mm Length of multipl At each joint	e cabinets At each end wall
Before installing this of tolerances: Linear dimensions Less than 1 metre More than 1 metre Less than 1 metre More than 1 metre	Abinet allow the foll <b>Overall cabinet d</b> ±5mm -5mm to +10mm <b>Length of multipl</b> <b>At each joint</b> ±5mm -5mm to +10mm	mensions e cabinets At each end wall +15mm
Before installing this of tolerances: Linear dimensions Less than 1 metre More than 1 metre Less than 1 metre	Abinet allow the foll <b>Overall cabinet d</b> ±5mm -5mm to +10mm <b>Length of multipl</b> <b>At each joint</b> ±5mm -5mm to +10mm	mensions e cabinets At each end wall +15mm
Before installing this of tolerances: Linear dimensions Less than 1 metre More than 1 metre Less than 1 metre More than 1 metre Ventilation requirem Top	Abinet allow the foll   Overall cabinet dl   ±5mm   -5mm to +10mm   Length of multipl   At each joint   ±5mm   -5mm to +10mm   ments   Not required	mensions e cabinets At each end wall +15mm
Before installing this of tolerances: Linear dimensions Less than 1 metre More than 1 metre Less than 1 metre More than 1 metre Ventilation requirem	At required   Overall cabinet dl   ±5mm   -5mm to +10mm   Length of multipl   At each joint   ±5mm   -5mm to +10mm   nents   Not required   Not required	mensions e cabinets At each end wall +15mm
Before installing this of tolerances: Linear dimensions Less than 1 metre More than 1 metre Less than 1 metre More than 1 metre Ventilation requirem Top	Abinet allow the foll   Overall cabinet dl   ±5mm   -5mm to +10mm   Length of multipl   At each joint   ±5mm   -5mm to +10mm   ments   Not required	mensions e cabinets At each end wall +15mm



Project:

Item No: