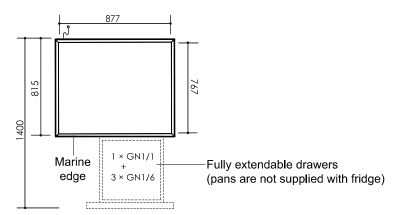
## specifications

# Refrigeration

Item No:

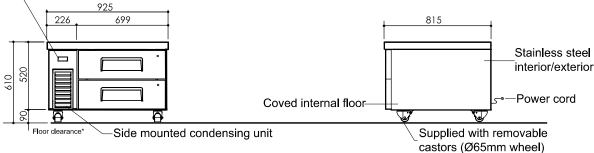
## RF8.CBR.1.2D

### ReFlex Series, 2 Drawer, Chef Base Fridge



Project:

SKOPE-connect<sup>™</sup> compatible controller



#### CABINET

Drawers 2 × fully extendible, refrigerated, stainless steel drawers with individual

1 bank of full drawers including stainless steel sheet base and sides. Each drawer fits 1 × GN1/1 and 3 × GN1/6, 100 mm deep pans (not supplied

Shelves

Worktop Total thickness 45 mm (0.7 mm 304 AISI stainless steel over heat shield

and insulating cyclopentane foamed core)

Material 304 AISI stainless steel interior and exterior

#### **PERFORMANCE**

Max. ambient temp.

Temperature range 1°C to 4°C (adjustable with SKOPE-connect 0°C to 10°C)

**GEMS** class

GEMS energy consumption 2.54 kWh/24 h

GEMS annual running cost \$278 p.a. (@ \$0.30/kWh)

#### **ELECTRICAL**

Electrical safety climate class Interior lighting

Power cord Supplied with a 10 amp plug and 2 m lead Power supply 220-240 volts a.c. 50 Hz, single phase supply

Current draw 1.6 amps

#### REFRIGERATION

SCS Connect (SKOPE-connect<sup>™</sup> compatible) Controller

Bluetooth® wireless technology Connectivity interface

Built-in, integral refrigeration system with side-mounted condensing unit Refrigeration system

R290/75 g (natural refrigerant) Refrigerant

Nominal capacity 650 watts

105 watts/110 watts Heat rejection (Avg/peak) Drainage No plumbing required

SKOPE Industries Limited reserves the right to alter specifications without notice. Copyright @ 2021

#### **DIMENSIONS**

	External	Internal
Height	600 mm*	379 mm
Width	925 mm	597 mm
Depth	815 mm	649 mm
Floor area	0.75 m <sup>2</sup>	•
Weight	93 kg	
Gross volume	147 L	
Net volume	43 L	

<sup>\*</sup> With supplied castors fitted and excluding marine edge. See height variation below.

#### Height variation

Supplied castors	610 mm
Supplied castors and excluding	600 mm
marine edge	
No castors	520 mm

#### Dimensional tolerances

Before installing this cabinet allow the following dimensional tolerances

#### Linear dimensions Overall cabinet dimensions Less than 1 metre More than 1 metre -5 mm to +10 mm

	At each joint	At each end wa
Less than 1 metre	±5 mm	+15 mm
More than 1 metre	-5 mm to	+15 mm

Length of multiple cabinets

#### Vantilation requirement

venulation requirements		
Тор	Not required	
Sides	100mm for left side only	
Back	Not required	
Bottom	Not required	