specifications ।∶<€≎ Refrigeration **RF8.CBR.2.D4** Project: ReFlex Series, 4 Drawer, Chef Base Fridge Item No: 1790 767 8 Marine edge 400 (10 mm deep) 1 × GN 2/1 1 × GN 2/1 Fully extendable drawers (pans are not supplied with fridge) _____/ SKOPE-connect[™] compatible controller 1838 226 815 1612 Stainless steel interior/exterior 520 610 Power cord Coved internal floor Floor clearance Side-mounted condensing unit Supplied with removable castors (Ø65 mm wheel) CABINET DIMENSIONS Drawers 4 × fully extendible, refrigerated, stainless steel drawers with individual key locks. External Internal 2 bank of full drawers including stainless steel sheet base and sides. 379 mm 600 mm* Height Each drawer fits 1 × GN 2/1, 100 mm deep pan (not supplied with 1510 mm Width 1838 mm fridge). Depth 815 mm 649 mm Shelves n.a. Floor area 1.50 m^2 Worktop Total thickness 45 mm (0.7 mm 304 AISI stainless steel over heat 160 kg Weiaht shield and insulating cyclopentane foamed core) Gross volume 371 L Material 304 AISI stainless steel interior and exterior Net volume 118 L PERFORMANCE With supplied castors fitted and excluding marine edge See height variation below Maximum ambient temperature 40°C Temperature range 1°C to 4°C (adjustable with SKOPE-connect 0°C to 15°C) Height variation GEMS class 5M1 610 mm Supplied castors Supplied castors and excluding 600 mm GEMS energy consumption 4.40 kWh/24 h marine edge \$482 p.a. (@ \$0.30/kWh) GEMS annual running cost No castors 520 mm **ELECTRICAL Dimensional tolerances** Electrical safety climate class 5 Before installing this cabinet allow the following Interior lighting n.a. dimensional tolerances Linear dimensions Overall cabinet dimensions Power cord Supplied with a 10 amp plug and 2 m lead Less than 1 metre ±5 mm Power supply 220-240 volts a.c. 50 Hz, single phase supply -5 mm to +10 mm More than 1 metre Current draw 1.8 amps Length of multiple cabinets At each joint At each end wall REFRIGERATION Less than 1 metre ±5 mm +15 mm SCS Connect (SKOPE-connect[™] compatible) Controller -5 mm to +10 +15 mm More than 1 metre *Bluetooth*[®] wireless technology Connectivity interface mm Built-in, integral refrigeration system with side-mounted condensing Refrigeration system Ventilation requirements unit Not required Top Refrigerant R290/100 g (natural refrigerant) 100 mm for left side only Sides Nominal capacity 650 watts Back Not required 185 watts/190 watts Bottom Not required Heat rejection (average/peak) Drainage No plumbing required

PSS0687 Rev. 1.8 Mar. 2025

