



## EziCore TCE650N 1 Glass Door Display or Storage Fridge

Model ID: TCE650N

Don't settle for anything less with the all-new top mount, EziCore TCE display fridge. You'll find SKOPE technology and build quality and truly green refrigeration technology. It's quieter running and has increased product and brand visibility. Also, built-in SKOPE-connect technology allows you to control the temperature, lighting, and more from your smartphone.











## FEATURES & BENEFITS

## **SPECIFICATIONS**

## **OPTIONS**

- Built-in LED illuminated lightbox and LED lighting integrated into the doors for excellent product illumination
- M1 compliance for storage of food and dairy products
- Double-glazed doors bring excellent thermal performance and prevents condensation
- Four adjustable tiltable shelves for high volume storage
- Low energy consumption save up to \$1,700 on your energy bill per year
- Removable cartridge technology that makes servicing easy and minimises downtime
- Control and monitor through your smartphone with SKOPE-connect
- The EziCore TCE is available in white only

- Dimensions: 740 W x 750 D x 2210 (incl castors) H (mm)
- Doors: 1
- Door Type: Glass
- Shelves: x4 adjustable height plastic-coated wire shelves
- Material: Powdercoat galvanised
  steel
- Gross Volume (Litres): 557
- Total Floor Area (m<sup>2</sup>): 0.56
- Weight (kg): 136.6
- Refrigeration Unit: Self-Contained
- Temperature Range: 0 to +5
- Max Ambient Temperature: 35
- Refrigerant: R290 Natural Refrigerant
- GEMS Class: M1
- GEMS Energy Consumption (kWh/24h): 3.15 kWh/24 h
- GEMS Annual Running Costs: \$345 (@ \$0.30/kWh)
- kW: 0.72
- Current Draw (Amps): 3.0
- Noise Measurement (dB): 65
- Interior Lighting: 2 × 6 W, 1360 mm LED in door frame
- Sign Lighting:  $1 \times 3$  W, 490 mm LED
- Controller: Electronic controller with digital temperature display
- Refrigeration System: Removable cartridge
- Power Cord: 2.3 m power cord with 3-pin, 10 amp plug
- Power Supply: 220-240 volts a.c., 50 Hz, single phase supply

• Extra Shelf & Clips (per level)