

# ActiveCore™ Series TME

## General Display

Upright fridges  
Top mount design

Display and store food, drinks, and perishables, including flowers, chocolates, and wine.

Significantly reduce your refrigeration power bill and save money with ultra-energy efficient ActiveCore technology. These spacious fridges are cooler, quieter, and built to last for busy food service and commercial kitchens.



THIS FRIDGE CONTAINS:  
Easily removeable  
ActiveCore™ cartridge



TME650-A & TME650-AC



TME1000-A & TME1000-AC

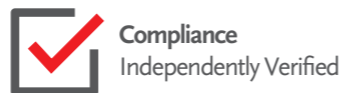
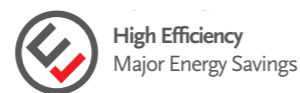


TME1500-A & TME1500-AC

Standard Finish: White only

Standard models: 1, 2 & 3 glass door

Current ActiveCore 2 models: R290 Natural Refrigerant, SKOPE-connect™



Best Suited to:



Restaurants / Cafés



Quick Service  
Restaurants



Clubs / Pubs / Bars



Hospitality Venues



Accommodation



Medical / Aged Care



Schools



Convenience Stores

## Quick Guide

### ActiveCore™ Series TME

Premium build quality	✓
Display & store - Food, drinks & perishables	✓
ActiveCore™ technology	✓
Market leading energy efficiency	✓
SKOPE premium controller	✓
R290 Natural Refrigerant (1 & 2 door only)	✓
SKOPE-connect™ app (1 & 2 door only)	✓
Solid & tropical door options	⊖ See SKT range
Full colour options	⊖ See SKT range
Remote available	⊖ See SKT range
Customisable	⊖ See SKT range

### Standard Features

SKOPE premium controller
ActiveCore™ cartridge system
Premium energy efficient glass
Frameless glass door design
SKOPE patented EZI-CLIP
Bright LED lighting
Door lock tabs
Sign panel
Slotted back panel
Optimal airflow design
Low noise fan system

### Benefits

Easy to use with pre-programmed features
Maximum performance, minimal energy & easy servicing
Double Low-E equivalent
Modern appealing look
Quick shelf set up & adjustment
Showcasing products inside
Extra security
Branding opportunities
Chilled air directly onto products
Minimal internal temperature variations
Quiet operation

### Options

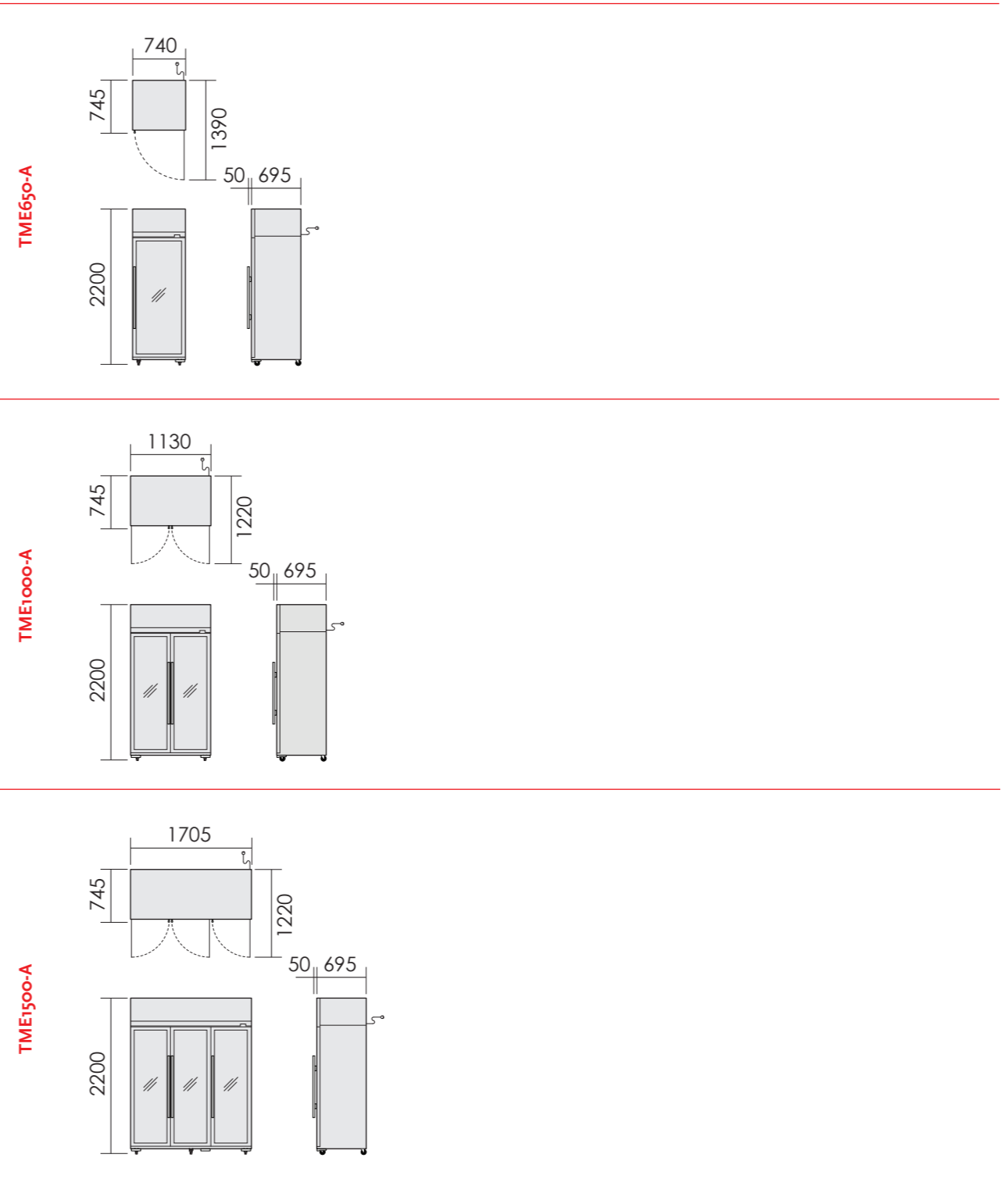
- Lit sign (AC model)
- Extra shelf & slides/clips
- Gravity feed shelving

## Specifications

	TME650-A	TME1000-A	TME1500-A
Fridge/Freezer - doors	Fridge - 1 Door	Fridge - 2 Door	Fridge - 3 Door
Self Contained/Remote	Self Contained	Self Contained	Self Contained
Model ID	TME650N-A	TME1000N-A	TME1500-A
<b>External</b>			
Dimensions (W x D x H mm)	740 x 745 x 2200	1130 x 745 x 2200	1705 x 745 x 2200
Total floor area (m <sup>2</sup> )	0.55	0.84	1.27
Weight (kg)	170	225	320
Door (solid/glass)	Glass	Glass	Glass
Remote duty (Watts @ -5°C SST)	N/A	N/A	N/A
Breathes from / Expels air to	Upper front / top	Upper front / top	Upper front / top
Sign	Sign panel	Sign panel	Sign panel
Cabinet construction	Powdercoated steel	Powdercoated steel	Powdercoated steel
Drainage (plumbing required)	No	No	No
<b>Internal</b>			
Gross volume (litres)	610	980	1497
Lighting	1 x LED module strip	2 x LED module strip	2 x T8 LED Tube and 1 x LED Module
No. of shelves (per door)	5	5	5
Shelf design	White plastic coated wire	White plastic coated wire	White plastic coated wire
Total shelf area (m <sup>2</sup> )	1.46	2.35	3.69
Product facings (600ml PET bottle)	40	70	110
<b>Performance</b>			
MEPS category (M1-food & drinks, M2-drinks)	M1	M1	M1
MEPS efficiency (kWh/24h/m <sup>2</sup> ) @ Climate Class 3	3.42 (A)    3.56 (AC)	3.29 (A)    3.43 (AC)	4.95
Temperature range	1°C - 4°C	1°C - 4°C	1°C - 4°C
TEC (kWh/24h) @ Climate Class 3	2.57 (A)    2.67 (AC)	3.57 (A)    3.72 (AC)	8.07
High efficiency model	Yes	Yes	Yes
Maximum ambient temperature*	43°C	43°C	43°C
Climate Class rating	5	5	5
Removable ActiveCore cartridge	Yes	Yes	Yes
Refrigerant / Charge	Natural Refrigerant R290 / 99g	Natural Refrigerant R290 / 99g	R134a / 475g
Total display area (m <sup>2</sup> )	0.73	1.05	1.63
<b>Electrical</b>			
Electrical power (kW)	0.84	0.96	1.15
Current draw (Amps)	2.9	3.0	4.8
10 Amp 3 pin plug	Yes	Yes	Yes
Controller & temperature display	Electronic w/ SKOPE-connect™	Electronic w/ SKOPE-connect™	Electronic
Light switch on controller	Yes	Yes	Yes

\* 40°C if cabinet is built-in

## Line Drawings



Ventilation required

The product information presented is for guideline purposes only. Always refer to the latest product specification sheet for accuracy and detail, and allow for dimensional tolerances.