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





TME1000-A & TME1000-AC



1111

m 1 1

HILL



Standard Finish: White only

Standard models: 1, 2 & 3 glass door

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



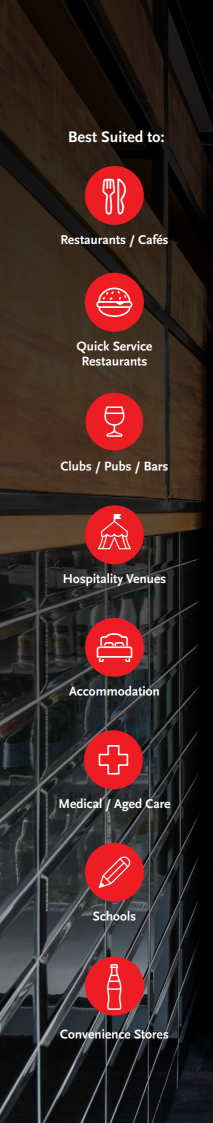












Quick Guide

ActiveCore™ **Series** TME \odot Premium build quality Display & store -**②** Food, drinks & perishables \odot ActiveCore[™] technology Market leading energy efficiency **②** \odot **SKOPE** premium controller \odot R290 Natural Refrigerant (1 & 2 door only) SKOPE-connect™ app (1 & 2 door only) **②** Solid & tropical door options See SKT range **Full colour options** See SKT range See SKT range Remote available Customisable See SKT range **Standard Features** Benefits **SKOPE** premium controller Easy to use with pre-programmed features Maximum performance, minimal ActiveCore[™] cartridge system energy & easy servicing Premium energy efficient glass Double Low-E equivalent Frameless glass door design Modern appealing look **SKOPE** patented **EZI-CLIP** Quick shelf set up & adjustment Showcasing products inside **Bright LED lighting** Door lock tabs Extra security Sign panel Branding opportunities Slotted back panel Chilled air directly onto products Optimal airflow design Minimal internal temperature variations Low noise fan system Quiet operation **Options** Lit sign (AC model) Extra shelf & slides/clips

ActiveCore 2: For roll out dates on all models in this series please contact skope@skope.com

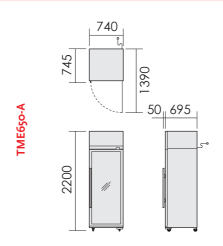
Gravity feed shelving

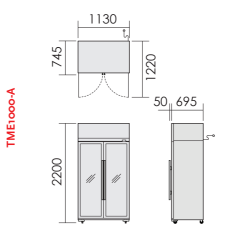
Specifications

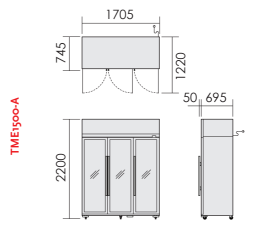
Specifications	TME650-A		TME1000-A		TME1500-A
Fridge/Freezer - doors	Fridge - 1 Door		Fridge - 2 Door		Fridge - 3 Door
Self Contained/Remote	Self Contained		Self Contained		Self Contained
Model ID	TME650N-A		TME1000N-A		TME1500-A
External					
Dimensions (W x D x H mm)	740 x 745 x 2200		1130 x 745 x 2200		1705 x 745 x 2200
Total floor area (m²)			0.84		1,03 × 743 × 2200
Weight (kg)	0.55		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		
Cabinet construction	Sign panel Powdercoated steel		Powdercoated steel		Sign panel Powdercoated steel
Drainage (plumbing required)	No		Powdercoated steel No		
Drainage (plumbing required)	IN	0	IN	10	No
Internal					
Gross volume (litres)	610		980		1497
Lighting	1 x LED module strip		2 x LED module strip		2 × T8 LED Tube and 1 × 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 (m²)	1.46		2.35		3.69
Product facings (600ml PET bottle)	40		70		110
Performance					
MEPS category (M1-food & drinks, M2-drinks)	Mı		Mı		Mı
MEPS efficiency (kWh/24h/m²) @ 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	Y	es	Ye	es	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 (m²)	0.73		1.05		1.63
Electrical					
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
	162		103		

^{* 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.