QUICK REFERENCE GUIDE > HRF200TS

Date: 02.05.2024 > 1

Refrigerator Freezer, 55cm, 197L, Top Freezer

Satina I Right Hinge



Bright LED lighting gives a clear view inside the fridge, plus a removable crisper bin helps you store fresh fruit and vegetables.

DIMENSIONS

Height	1425mm
Width	550mm
Depth	555mm

FEATURES & BENEFITS

Lasting freshness

A crisper bin with adjustable humidity lets you store different fruit and vegetables, helping to preserve their freshness and flavour.

Bright Interior Lighting

LED lighting provides a clear view inside the fridge to help you find what you need fast.

Flexible storage

Easily adjustable shelves and the removable crisper bin lets you maximise your food storage to suit your needs

Flexibility in your kitchen

With a reversible door hinge design, choose whether you want your fridge to open to the left or the right.

Frost-free freezer

Our frost-free function stops ice build up, preventing the need to manually defrost.

SPECIFICATIONS

Volume	197L
Volume freezer	52L
Volume refrigerator	145L

Consumption

Height

Width

SKU

Annual energy consumption	238kWh/year
Energy rating	3.5 star
Performance	
Adjustable thermostat	•
Frost free freezer	•
Product dimensions	
Depth	555mm

Refrigerator features	
Crisper bin	•
Full width door shelves	2
LED lighting	•
Reversible door	•
Slide out storage compartment	•
Spill-proof safety glass shelves	•

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. ? 2020 Haier Inc. All rights reserved.



62277

1425mm

550mm

QUICK REFERENCE GUIDE > HRF200TS

Date: 02.05.2024 > 2

Other product downloads available at haier.com



User Guide Refrigerator Freezer

A PEACE OF MIND SALE

24 Hours 7 Days a Week Customer Support

T 0800 372273 **W**www.haier.com

