White

Bar Refrigerator, 49.5cm, 121L

1	T
Haier	
10.00	

Keep drinks chilled, with reversible door for more install options and easy access in confined spaces.

- Chiller compartment with drip tray
- Reversible door hinge design
- Fingerprint-resistant finish
- Full width safety glass shelves

DIMENSIONS

Height	828mm
Width	495mm

Depth

FEATURES & BENEFITS

Removable Crisper Bin

Flexibility In Your Space

open to the left or the right.

Recessed handle design

SPECIFICATIONS

Total gross capacity

Capacity

Volume

Fingerprint-Resistant Finish

keep your fridge looking fresh and clean.

The subtle recessed handle creates a streamlined finish.

more storage space in your fridge.

Keep drinks chilled in any space with this conveniently compact

Store fresh fruit and vegetables in the crisper bin, or remove it to create

With a reversible door design, choose whether you want your fridge to

With a fingerprint-resistant finish, it's easy to wipe away any marks and

Simple Cooling

refrigerator.

560mm

126L

121L

3 star

132kWh/year

Manual temperature control

Product dimensions	
Depth	560mm
Height	828mm
Width	495mm

Refrigerator features

Chill compartment with drip tray	
Crisper bin	•
Fingerprint resistant finish	•
Full width door rack	3
Full width safety glass shelves	2
Recessed handle	•
Reversible door	

Warranty	
Parts and labour	2 years

SKU	62231

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.

Performance

Consumption

Energy rating

Annual energy consumption

Manual defrost

Haier

Other product downloads available at haier.com

- ✓ User Guide
- Service & Warranty
- Energy Label

A PEACE OF MIND SALE

24 Hours 7 Days a Week Customer Support

T 1300 729 948 Wwww.haier.com

Haier