QUICK REFERENCE GUIDE > RF500QNB1 Date: 14.10.2025 > 1

498L Series 7 Quad Door Refrigerator Freezer

Series 7 | Contemporary

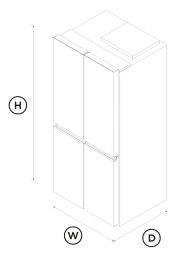


With flexible storage and a sleek, slimline design, this model will complement any kitchen perfectly.

- Recessed handles for a sleek look to complement any kitchen design
- ActiveSmart™ Foodcare helps keep food fresher for longer by maintaining the ideal temperature
- · Exceptional 5 star energy rating
- Wi-Fi enabled and works with the SmartHQ[™] app for remote control and notifications

DIMENSIONS





FEATURES & BENEFITS

ActiveSmart[™] Foodcare

ActiveSmart™ Foodcare learns how you live. It's technology which understands how you use your refrigerator and adjusts temperature, airflow and humidity inside to help keep food fresher for longer.

Clever Energy

With an exceptional 5 star energy rating, this refrigerator adapts to daily use by cooling and defrosting only when necessary. This means it uses the energy it needs without compromising on food care.

Slimline Design

With a sleek, slimline design and recessed handles, this quad door refrigerator is perfect for compact kitchens. Choose from natural stainless steel or elegant black stainless steel to suit your kitchen aesthetic.

Humidity Control

The humidity bin in this refrigerator is designed to help extend the freshness of your produce. It creates a unique microclimate within the bin, compared to the main refrigerator compartment, ensuring your fruits and vegetables stay fresher for longer.

Design Quality

Our refrigerators are designed and built using robust, quality materials, with stainless steel exteriors and solid glass for the interior shelving.

Simple Storage

This refrigerator is designed to make it simple for you to store, access and remove food. Storage bins give you full access inside when they're pulled open and can be easily removed to clean. Our flexible shelving also gives you more storage options.

SPECIFICATIONS

Volume 498 L Volume freezer 174 L Volume refrigerator 324 L

Consumption

Energy rating	5 star
Energy usage	320kWh/year

QUICK REFERENCE GUIDE > RF500QNB1 Date: 14.10.2025 > 2

quirements Irrent requency oltage 220	40 dBA • 2 A 50 Hz
e freezer v control system controlled compressor nissions mode quirements arrent requency oltage 220	2 A 50 Hz
quirements arrent requency oltage control system controlled compressor dissions 4 4 4 4 4 4 4 4 4 4 4 4 4	2 A 50 Hz
controlled compressor hissions 4 mode quirements hirrent requency oltage 220	2 A 50 Hz
quirements arrent requency oltage 220	2 A 50 Hz
quirements Irrent requency oltage 220	2 A 50 Hz
quirements arrent requency oltage 220	50 Hz
oltage 220	50 Hz
oltage 220	50 Hz
oltage 220	50 Hz
requency oltage 220	50 Hz
oltage 220	
)-240 V
dimensions	
dimensions	
6	92 mm
ess door) 6	614 mm
179	90 mm
79	'90 mm
nformation	
d weight	115 kg
ged weight	105 kg
	26620
	information d weight iged weight

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. © Fisher & Paykel Appliances Ltd 2020

Other product downloads available at fisherpaykel.com

 $\overline{\mathbf{4}}$

2D-DWG Quad Door Refrigerator Freezer



2D-DXF Quad Door Refrigerator Freezer



Data Sheet Quad Door Refrigerator Freezer



Energy Rating



Installation Guide ActiveSmart Refrigerator



User Guide Quad Door Refrigerator Freezer

Where applicable:

All appliances use energy, and energy usage typically generates carbon emissions. Fisher & Paykel Appliances' In-use Energy Carbon Emissions Estimate indicates carbon emissions from a product's in-use energy. This is calculated either annually or per cycle, using the product's market-specific energy label energy consumption data multiplied by the carbon emissions factor for energy in your country or region.

Our In-use Energy Carbon Emissions Estimate is designed to assist customers in making informed purchasing decisions when comparing different Fisher & Paykel products. For example, a heat pump dryer typically has a lower In-use Energy Carbon Emissions Estimate than a vented dryer.



A PEACE OF MIND SALE 24 Hours 7 Days a Week Customer Support

T 0800 372 273 Wwww.fisherpaykel.com