60cm Series 5 4 Element Electric Cooktop

Height	
Width	
Depth	

Series 5 | Contemporary

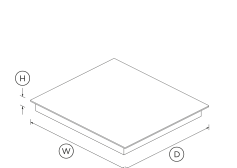
Black Glass



Space saving in your kitchen while keeping a generous four heating elements for cooking multiple dishes at once.

- Four cooking zones including a dual element
- Automatic spill detection shuts off elements if pans overflow
- Touch & Slide controls easily control each cook zone

DIMENSIONS



FEATURES & BENEFITS

Fast Response

Fisher & Paykel electric cooktops feature powerful ribbon elements that heat up quickly and maintain an even temperature. AutoHeat mode boosts power and then automatically adjusts to your chosen setting for faster cooking.

Precise Control

The cooktop touch controls are easy to use, responsive and accurate across a range of cooking temperatures – from a rapid boil to a slow simmer. The timer function can be used as a simple minute minder or to activate any combination of elements.

Easy Cleaning

58 mm

600 mm

530 mm

Fisher & Paykel electric cooktops have a completely flat ceramic glass profile which makes cleaning up a breeze. Cooktop elements automatically shut down when a spill is detected, minimising baked-on grime.

Safety Cut-Off

Spill detection technology built into the control panel keeps your home safe – and prevents ruined meals – by automatically shutting off hot elements when pots or pans overflow onto the controls.

Complementary Design

The electric ceramic series is designed to match the rest of Fisher & Paykel's kitchen appliance family, with a stylish frameless design, sleek ceramic glass surface and intuitive controls.

Sized To Suit

Fisher & Paykel electric cooktops come in a range of sizes to suit every kind of kitchen. Because they're perfectly flat and cool down fast, they can be used as an extension of your preparation surface when they're switched off.

SPECIFICATIONS

Cleaning

Flat easy clean glass surface

Controls

Minute timer

Touch and slide controls

Performance

QUICK REFERENCE GUIDE > CE604DTB1

Supply voltage 230 - 240 V Product dimensions 530 mm Depth 530 mm Height 58 mm Width 600 mm Safety • Keylock • Safety time out • Spillage auto off • Temperature limiters • Warranty Parts and labour 2 years	Auto heat reduce	•
Power requirements Supply voltage 230 - 240 V Product dimensions Depth 530 mm Height 58 mm Width 600 mm Safety . Keylock . Safety time out . Spillage auto off . Temperature limiters . Warranty . Parts and labour 2 years Zone ratings . Left front 1200W Left rear 1800W Right front 1200W	Dual colour display	•
Supply voltage 230 - 240 V Product dimensions 530 mm Depth 530 mm Height 58 mm Width 600 mm Safety 600 mm Keylock • Safety time out • Spillage auto off • Temperature limiters • Warranty • Parts and labour 2 years Zone ratings 1200W Left front 1200W Right front 1200W	Hi-light high speed ribbon elements	
Product dimensions Depth 530 mm Height 58 mm Width 600 mm Safety Keylock • Safety time out • Safety time out • Spillage auto off • Temperature limiters • Warranty Parts and labour 2 years Zone ratings Left front 1200W Left rear 1800W Right front 1200W	Power requirements	
Depth530 mmHeight58 mmWidth600 mmSafety.Keylock.Safety time out.Spillage auto off.Temperature limiters.Warranty.Parts and labour2 yearsZone ratings.Left front1200WLeft rear1800WRight front1200W	Supply voltage	230 - 240 V
Height58 mmWidth600 mmSafetyKeylock•Safety time out•Spillage auto off•Temperature limiters•Warranty•Parts and labour2 yearsZone ratings1200WLeft front1200WRight front1200W	Product dimensions	
Width600 mmSafety Keylock•Safety time out•Spillage auto off•Temperature limiters•Warranty Parts and labour2 yearsZone ratings1200WLeft front1200WLeft rear1800WRight front1200W	Depth	530 mm
Safety Keylock • Safety time out • Spillage auto off • Temperature limiters • Warranty Parts and labour 2 years Zone ratings Left front 1200W Left rear 1800W Right front 1200W	Height	58 mm
Keylock • Safety time out • Spillage auto off • Temperature limiters • Warranty • Parts and labour 2 years Zone ratings 1200W Left front 1800W Right front 1200W	Width	600 mm
Safety time out Spillage auto off Temperature limiters Warranty Parts and labour Zone ratings Left front Left rear Right front 1200W 1200W	Safety	
Spillage auto off • Temperature limiters • Warranty 2 years Parts and labour 2 years Zone ratings 1200W Left front 1200W Left rear 1800W Right front 1200W	Keylock	•
Temperature limiters • Warranty • Parts and labour 2 years Zone ratings • Left front 1200W Left rear 1800W Right front 1200W	Safety time out	•
Warranty Parts and labour 2 years Zone ratings Left front 1200W Left rear 1800W Right front 1200W	Spillage auto off	•
Parts and labour2 yearsZone ratings1200WLeft front1200WLeft rear1800WRight front1200W	Temperature limiters	•
Zone ratings Left front 1200W Left rear 1800W Right front 1200W	Warranty	
Left front1200wLeft rear1800wRight front1200w	Parts and labour	2 years
Left rear1800WRight front1200W	Zone ratings	
Right front 1200W	Left front	1200W
	Left rear	1800W
Right rear 2200W/750W	Right front	1200W
	Right rear	2200W/750W

Zones Number of zones 4 SKU 81343

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

Service & warranty	\checkmark	Service & Warranty
--------------------	--------------	--------------------

↓ Revit Electric Cooktop

↓ Rhino Electric Cooktop

- Sketchup Electric Cooktop
- ↓ Installation & User Guide Touch Control Ceramic Glass Cooktop

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. Date: 17.12.2024 > 2

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