Electric Cooktops



KM 5600

Electric cooktop with onset controls with 4 cooking zones for maximum convenience.



- Simple operation EasyControl Plus
- Attractive design 574mm wide with all-round frame
- Versatile 4 cooking zones
- Convenient Auto heat-up for every cooking zone
- Safe three level residual heat indicator for every cooking zone

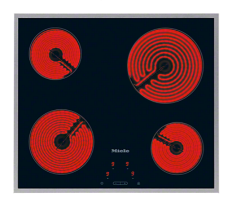
Heating type	
Heating type	Electrical
Construction type	
Independent of cooker	<u> </u>
Design	
Elegant glass ceramic surface	
Print design	Decor basalt grey
Stainless-steel frame	•
Cooking zone details	
Number of cooking zones	4
Cooking zone	
Position	front left
Туре	Single-circuit ring
Diameter in mm	Ø 180
Rating in W	1800
Position	rear left
Type	Single-circuit ring
Diameter in mm	Ø 145
Rating in W	1200
Position	rear right
Type	Single-circuit ring
Diameter in mm	210 mm
Rating in W	2200
Position	front right
Type	Single-circuit ring
Diameter in mm	Ø 145
Rating in W	1200
User convenience	
Operation via sensor controls	EasyControl II
Safety switch-off	•
Auto heat-up	•
Individual setting options (e.g. buzzers)	•
Displays	
Digital power level display	•
Cleaning convenience	
Easy to clean ceramic glass	•
Safety	
Safety switch-off	•
Lock function	•
System lock	•
Fault monitoring	•
Overheating protection	•
Residual heat indicator	•

Electric Cooktops



KM 5600

Electric cooktop with onset controls with 4 cooking zones for maximum convenience.



Technical data	
Dimensions in mm (width)	574
Dimensions in mm (depth)	504
Casing height incl. connection box in mm	47
Cutout dimensions in mm (width) with surface-mounted installation	560
Cutout dimensions in mm (depth) with surface-mounted installation	490
Voltage in V	230
Total rated load in kW	6.4
Weight in kg	8
Length of supply lead in m	1.4
Standard accessories	
Razor-blade scraper	•
Mains cable	•

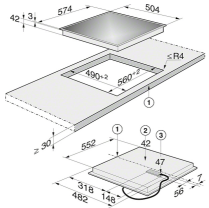
Electric Cooktops



KM 5600

Electric cooktop with onset controls with 4 cooking zones for maximum convenience.





KM 5600 (Installation drawing) VG AUS

- 1. Front 2. Building-in height 3. Building-in depth mains connection cable, $L=1,440\ mm$