Induction Cooktops



KM 6367-1

Induction cooktop with onset controls with 3 PowerFlex cooking zones for maximum versatility and performance.

Easy to clean ceramic glass



- Intuitive selection via numerical linear keybank – Direct control
- Modern design 792mm wide for flush-fit installation
- Versatile and fast 6 cooking zones incl. 3 PowerFlex zones
- Communication with rangehood automatic function Con@ctivity 2.0
- Shortest heating-up times TwinBooster

r maximum versatility and performance.	
Heating type	
Heating type	Induction
Construction type	
Independent of cooker	•
Design	
Elegant glass ceramic surface	•
Ceramic surface colour	Black
Print design	LightPrint
Flush	•
Cooking zone details	
Number of cooking zones	6
PowerFlex cooking zones	
No.	6
Diameter in mm	150x230
Rating in W	2.100
Booster in W	3.000
TwinBooster in W	3700
Cooking zone	
Position	left centre
Туре	PowerFlex bridge
Diameter in mm	230x390
Rating in W	3400
Booster in W	3700
Position	Centred
Type	PowerFlex bridge
Diameter in mm	230x390
Rating in W	3400
Booster in W	4800
TwinBooster in W	7400
Position	right
Туре	PowerFlex bridge
Diameter in mm	230x390
Rating in W	3400
Booster in W	4800
TwinBooster in W	7400
User convenience	
Operation via sensor controls	Direct selection
Pan and pan size recognition	•
Stop & Go function	•
Minute minder	•
Safety switch-off	•
Auto heat-up	•
Keeping warm	•
Displays	
Digital power level display	•
Appliance networking	
Automatic function Con@ctivity 2.0	•
Cleaning convenience	

Induction Cooktops



KM 6367-1

Induction cooktop with onset controls with 3 PowerFlex cooking zones for maximum versatility and performance.



Safety	
Safety switch-off	•
Lock function	•
System lock	•
Integrated cooling fan	•
Overheating protection	•
Technical data	
Dimensions in mm (width)	792
Dimensions in mm (depth)	512
Casing height incl. connection box in mm	51
Cutout dimensions in mm (width) with surface-mounted installation	796
Cutout dimensions in mm (depth) with surface-mounted installation	516
Voltage in V	230
Total rated load in kW	11.0
Weight in kg	16
Length of supply lead in m	1.4
Standard accessories	
Mains cable	•

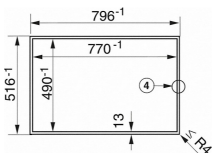
Induction Cooktops

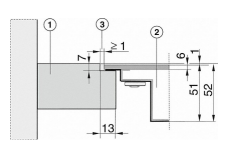


KM 6367-1

Induction cooktop with onset controls with 3 PowerFlex cooking zones for maximum versatility and performance.







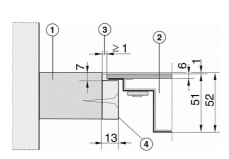
KM 6367 PowerFlex (Installation drawing) - Stepped cut-out - AU

Stepped cut-out
 Building-in information:
 This hob is only suitable for installation in granite, marble, tiled or solid wood worktops. For other materials please ask manufacturer, if building-in of this hob is possible. As the ceramic glass and the worktop cut-out have a certain dimensional tolerance, gap can vary (min. 1 mm).

KM 6367 PowerFlex (Installation drawing) - Installation in granite or marble worktops - VG AUS

- 1. Workton

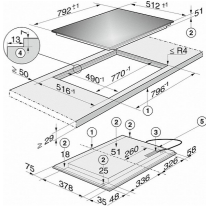
Worktop
 Cooktop
 Gap
 Gap
 Building-in information:
 This hob is only suitable for installation in granite, marble, tiled or solid wood worktops. For other materials please ask manufacturer, if building-in of this hob is possible. As the ceramic glass and the worktop cut-out have a certain dimensional tolerance, gap can vary (min. 1 mm).



 $\rm KM$ 6367 PowerFlex (Installation drawing) - Installation in tiled and solid wook worktops - $\rm VG~AUS$

- . Worktop

Worktop
 Cooktop
 Gap
 Wooden frame, 13 mm (not included)
 Building-in information:
 This hob is only suitable for installation in granite, marble, tiled or solid wood worktops. For other materials please ask manufacturer, if building-in of this hob is possible. As the ceramic glass and the worktop cut-out have a certain dimensional tolerance, gap can vary (min. 1 mm).



KM 6367-1 PowerFlex (Installation drawing)

1. Front
2. Casing depth
3. Mains connection bos, mains connection cable, L = 1440 mm, supplied loose
4. Stepped cut-out
5. Con@ctivity connection point
Building-in information:
This hob is only suitable for installation in granite, marble, tiled or solid wood worktops. For other materials please ask manufacturer, if building-in of this hob is possible. As the ceramic glass and the worktop cut-out have a certain dimensional tolerance, gap can vary (min. 1 mm).