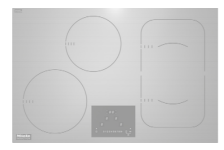


### KM 6349-1

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

Easy to clean ceramic glass



- Intuitive selection via numerical linear keybank – Direct control
- Modern design 752mm wide for flush-fit installation
- Versatile and fast 4 cooking zones incl. 1 PowerFlex area
- Communication with rangehood automatic function Con@ctivity 2.0
- Shortest heating-up times TwinBooster

aximum versatility and performance.	
Heating type	
Heating type	Induction
Construction type	
Independent of cooker	•
Design	
Elegant glass ceramic surface	•
Ceramic surface colour	White
Print design	LightPrint
Flush	•
Cooking zone details	
Number of cooking zones	4
PowerFlex cooking zones	
No.	2
Diameter in mm	150x230
Rating in W	2.100
Booster in W	3.000
TwinBooster in W	3650
Cooking zone	
Position	front left
Type	Dual-circuit ring
Diameter in mm	Ø 160-230
Rating in W	2300
Booster in W	3000
TwinBooster in W	3700
Position	rear left
Type	Dual-circuit ring
Diameter in mm	Ø 140-200
Rating in W	1850
Booster in W	3000
Position	right
Type	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	



## KM 6349-1

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



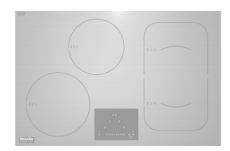
Safety	
Safety switch-off	•
Lock function	•
System lock	•
Fault monitoring	•
Integrated cooling fan	•
Overheating protection	•
Residual heat indicator	•
Technical data	
Dimensions in mm (width)	752
Dimensions in mm (depth)	492
Casing height incl. connection box in mm	51
Cutout dimensions in mm (width) with surface-mounted installation	756
Cutout dimensions in mm (depth) with surface-mounted installation	496
Voltage in V	230
Total rated load in kW	7.3
Weight in kg	12
Length of supply lead in m	1.4
Standard accessories	
Mains cable	•

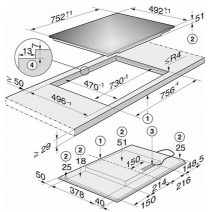
Cooktops and CombiSets

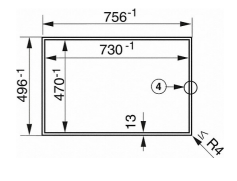


### KM 6349-1

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







KM 6349 PowerFlex (Installation drawing)

- Front
   Casing depth
   Mains connections box, mains connection cable L = 1440 mm, supplied separately
   Stepped cut-out

Installation instructions: Flush hobs are designed for installation in natural stone (granite, marble), solid wood and tiled worktops. Please enquire with manufacturer regarding worktops made from

enquire with manufacturer regarding worktops made from other materials.

The minimum clear width of the base unit has to be at least as wide as the worktop cut-out to ensure that after installation the hob is accessible from below, and the chassis can be removed for servicing.

As the ceramic glass screen and the worktop cut-out are subject to certain dimensional tolerances, joint widths can vary (min. 1 mm).

KM 6349, KM 6349-1, PowerFlex (Installations drawing) - Stepped cut-out

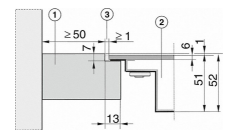
4) Wooden frame 13 mm, supplied separately

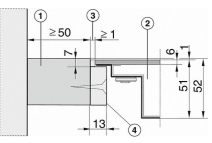
Installation instructions: Flush hobs are designed for installation in natural stone (granite, marble), solid wood and tiled worktops. Please enquire with manufacturer regarding worktops made from

other materials.
The minimum clear width of the base unit has to be at least Ine minimum clear width of the base unit has to be at leas as wide as the worktop cut-out to ensure that after installation the hob is accessible from below, and the chassis can be removed for servicing.

As the ceramic glass screen and the worktop cut-out are subject to certain dimensional tolerances, joint widths can

varý (min. 1 mm).





KM 6349, KM 6349-1, PowerFlex (Installation drawing) - Installation in granite and marble worktops

- 1) Worktop
- 2) Cooktop 3) Gap

Installation instructions: Flush hobs are designed for installation in natural stone (granite, marble), solid wood and tiled worktops. Please enquire with manufacturer regarding worktops made from

other materials.

The minimum clear width of the base unit has to be at least The minimum clear width of the base unit has to be at leas as wide as the worktop cut-out to ensure that after installation the hob is accessible from below, and the chassis can be removed for servicing. As the ceramic glass screen and the worktop cut-out are subject to certain dimensional tolerances, joint widths can vary (min. 1 mm).

KM 6349, KM 6349-1, PowerFlex (Installation drawing) - Installation in wooden and tiled worktops

- 1) Worktop
- 2) Cooktop 3) Gap 4) Wooden frame 13 mm

Installation instructions: Flush hobs are designed for installation in natural stone (granite, marble), solid wood and tiled worktops. Please enquire with manufacturer regarding worktops made from

enquire with maintacturer regarding workops made non-other materials.

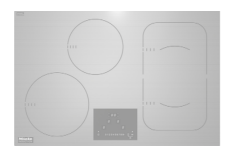
The minimum clear width of the base unit has to be at least as wide as the worktop cut-out to ensure that after installation the hob is accessible from below, and the chassis can be removed for servicing.

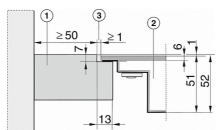
As the ceramic glass screen and the worktop cut-out are subject to certain dimensional tolerances, joint widths can

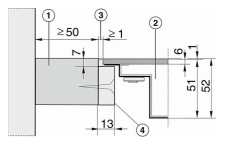


## KM 6349-1

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







vary (min. 1 mm).