# Gas Cooktops



### KM 2357

Gas cooktop

with electronic functions for maximum safety and user convenience.



- Optimal single-handed operation via rotary dials and QuickStart
- Professional design 892mm wide stainless steel trough
- Particularly versatile 5 burners incl.
  1 dual wok
- Extremely safe GasStop&Restart function
- Easy cleaning dishwasher-safe ComfortClean pot rests

Heating type	
Heating type	Gas
Construction type	
Independent of cooker	•
Design	
Miele logo embossed in stainless steel	<u> </u>
Cast iron pot rests (matt black enamelled)	•
Cooking zone details	
Number of cooking zones	5
Cooking zone	
Position	front left
Туре	Economy burner
Rating in W	1000
Position	rear left
Туре	High-speed burner
Rating in W	2700
Position	Centred
Туре	Dual wok burner
Rating in W	4500
Position	rear right
Type	Standard burner
Rating in W	1700
Position	front right
Туре	Standard burner
Rating in W	1700
User convenience	
Operation via sensor controls	Knob
Operation via knobs	•
Electronic ignition with single-hand operation	•
QuickStart	•
Cleaning convenience	
Dishwasher-proof pot rests	•
Safety	
Safety switch-off	•
GasStop & ReStart	•
Technical data	
Dimensions in mm (width)	892
Dimensions in mm (depth)	512
Casing height incl. connection box in mm	101
Cutout dimensions in mm (width) with surface-mounted	
installation Cutout dimensions in mm (depth) with surface-mounted	
installation	514
Voltage in V	230
Total rated load in kW	11.9
Weight in kg	19
Length of supply lead in m	2.0
Standard accessories	
	•
Mains cable	
Mains cable	•
	•

## Gas Cooktops

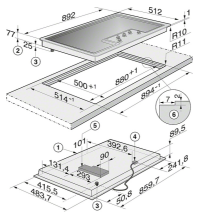


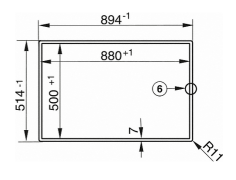
#### KM 2357

### Gas cooktop

with electronic functions for maximum safety and user convenience.







KM 2357 (Installation drawing) VG AUS

- Front
   Building-in depth
   Gas connection R 1/2 ISO 7-1 (DIN EN 10226)
   Mains connection box with mains connection cable, L = 2,000 mm
   Electronics housing max. building-in depth, including electronics housing, 101 mm
   Stepped cut-out for granite or marble worktops

Building-in information:
Flush fit cooktops are only suitable for installation in granite, marble, or tiled worktops.
For all other worktop materials, consult the worktop manufacturer whether it can be used with a flush-fit

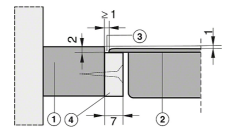
cooktop.
As the appliance and the worktop cut-out have a certain dimensional tolerance, gap can vary

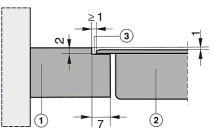
KM 2357 (Installation drawing) - Cut-out for granite or marble worktops - VG AUS

6. Stepped cut-out for granite or marble worktops

Building-in information: Flush fit cooktops are only suitable for installation in granite, marble, or tiled worktops. For all other worktop materials, consult the worktop manufacturer whether it can be used with a flush-fit

cooktop.
As the appliance and the worktop cut-out have a certain dimensional tolerance, gap can vary.





 $\,$  KM 2357 (Installation drawing) - Installation in solid wood or tiled worktops -  $\,$  VG  $\,$  AUS  $\,$ 

- Worktop
   Gas cooktop
   Gap
   Wooden frame (7 mm, to be provided on-site)

Building-in information: Flush fit cooktops are only suitable for installation in granite, marble, or tiled worktops. For all other worktop materials, consult the worktop manufacturer whether it can be used with a flush-fit

cooktop.
As the appliance and the worktop cut-out have a certain dimensional tolerance, gap can vary.

KM 2357 (Installation drawing) Installation in granite and marble worktops - VG AUS  $\,$ 

- Worktop
   Gas cooktop
   Gap

Building-in information:
Flush fit cooktops are only suitable for installation in granite, marble, or tiled worktops.
For all other worktop materials, consult the worktop manufacturer whether it can be used with a flush-fit cooktop.

As the appliance and the worktop cut-out have a certain dimensional tolerance, gap can vary