

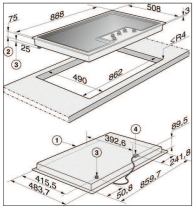
Gas cooktop KM 2354



Gas cooktop

in maximum width for the best possible cooking and user convenience.

- Simple controls -single-handed operation via dial controls
- Modern design 90 cm wide near-flush stainless-steel trough
- Particularly versatile 5 burners incl. 1 dual wok
- Extremely safe GasStop function
- Easy cleaning dishwasher-safe ComfortClean pot rests



KM 2354 (Installation drawing) VG AUS

- 3. Gas connection R 1/2 ISO 7-1 (DIN EN 10226)

 4. Mains connection box with mains connection cable L = 2000 mm

Heating type	
Heating type	Gas
Construction type	
Independent of oven	•
Design Stainless steel travels	•
Stainless steel trough Miele lage embessed in stainless steel	•
Miele logo embossed in stainless steel Cast iron pot rest (matt black enamelled)	•
, , , ,	
Ring details	_
No. of rings	5
Ring	
Position	front left
Туре	Economy burner
Power rating in W	1.000
Ring	
Position	rear left
Туре	High-speed burner
Power rating in W	2.700
Ring	
Position	Centred
Туре	Dual wok burner
Power rating in W	4.500
Ring	
Position	rear right
Type	Standard burner
Power rating in W	1.700
Dia a	
Ring	front right
Position	front right Standard burner
Position Type	Standard burner
Position Type Power rating in W	
Position Type Power rating in W User convenience	Standard burner
Position Type Power rating in W User convenience Operation via knobs	Standard burner 1.700
Position Type Power rating in W User convenience	Standard burner
Position Type Power rating in W User convenience Operation via knobs	Standard burner 1.700
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation	Standard burner 1.700
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience	Standard burner 1.700 •
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests	Standard burner 1.700 •
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop	Standard burner 1.700 • • •
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data	Standard burner 1.700 • • •
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width)	Standard burner 1.700 • • • • 888
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width) Dimensions in mm (height)	Standard burner 1.700 • • •
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width)	Standard burner 1.700 • • • • 888 75
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth)	Standard burner 1.700 • • • • 888 75 508
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Built-in height with mains connection box in mm	Standard burner 1.700 • • • • 888 75 508 90
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Built-in height with mains connection box in mm Cutout dimensions in mm (width)	Standard burner 1.700 • • • • 888 75 508 90 860
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Built-in height with mains connection box in mm Cutout dimensions in mm (depth) Weight in kg Total connected load in kW	Standard burner 1.700
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Built-in height with mains connection box in mm Cutout dimensions in mm (depth) Weight in kg Total connected load in kW Voltage in V	Standard burner 1.700
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Built-in height with mains connection box in mm Cutout dimensions in mm (depth) Weight in kg Total connected load in kW Voltage in V Fuse rating in A	Standard burner 1.700
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Built-in height with mains connection box in mm Cutout dimensions in mm (depth) Weight in kg Total connected load in kW Voltage in V Fuse rating in A Number of phases	Standard burner 1.700
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Built-in height with mains connection box in mm Cutout dimensions in mm (depth) Weight in kg Total connected load in kW Voltage in V Fuse rating in A	Standard burner 1.700
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Built-in height with mains connection box in mm Cutout dimensions in mm (depth) Weight in kg Total connected load in kW Voltage in V Fuse rating in A Number of phases	Standard burner 1.700
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Built-in height with mains connection box in mm Cutout dimensions in mm (width) Cutout dimensions in mm (depth) Weight in kg Total connected load in kW Voltage in V Fuse rating in A Number of phases Cable length in m	Standard burner 1.700
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Built-in height with mains connection box in mm Cutout dimensions in mm (width) Cutout dimensions in mm (depth) Weight in kg Total connected load in kW Voltage in V Fuse rating in A Number of phases Cable length in m Standard accessories	Standard burner 1.700
Position Type Power rating in W User convenience Operation via knobs Electronic ignition with one-handed operation Cleaning convenience Dishwasher-proof pot rests Safety GasStop Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Built-in height with mains connection box in mm Cutout dimensions in mm (width) Cutout dimensions in mm (depth) Weight in kg Total connected load in kW Voltage in V Fuse rating in A Number of phases Cable length in m Standard accessories Connection cable	Standard burner 1.700