

KM 7361 FL Induction hob with onset controls with 4 individual cooking zones at an attractive entry-level price



- Quick selection via numerical keybank ComfortSelect
- 4 individual cooking zones in various sizes
- A width of 62 mm for surfacemounted or flush-fit installation
- Communication with the cooker hood – automatic Con@ctivity function

EAN: 4002516711971 / Material number: 12315510 / Old Material Number: 26736170D

Heating type	
Heating type	Induction
Construction type	madetteri
Independent of cooker	
Design	
Flush	
Elegant glass ceramic surface	•
Ceramic surface colour	Black
Surface-mounted installation	• Block
Cooking zone details	
Number of cooking zones	4
Number of cooking areas	0
Maximum number of pans	4
1st cooking zone/cooking area	
Position	front left
Туре	Dual-circuit ring
Size in mm	Ø 110-220
Max. rating in W	2300
Max. Booster power rating in W	3000
2nd cooking zone/cooking area	3000
Position	rear left
Type	Dual-circuit ring
Size in mm	Ø 90-160
Max. rating in W	1350
Max. Booster power rating in W	1850
3rd cooking zone/cooking area	1830
Position	roor right
Type	rear right Dual-circuit ring
Size in mm	Ø 100-190
Max. rating in W	1400
	2100
Max. Booster power rating in W 4th cooking zone/cooking area	2100
Position	front right
	front right Dual circuit ring
Type	Dual-circuit ring Ø 100-190
Size in mm	
Max. rating in W Max. Booster power rating in W	1400 2100
User convenience	2100
Networking with Miele@home	
Automatic function Con@ctivity	<u> </u>
Pan and pan size recognition	
Operation via sensor controls	ComfortSelect
Display colour	Yellow
Permanent pan recognition	·
Stop & Go function	·
Recall function	·
Minute minder	·
Safety switch-off	



KM 7361 FL Induction hob with onset controls with 4 individual cooking zones at an attractive entry-level price

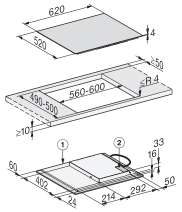


EAN: 4002516711971 / Material number: 12315510 / Old Material Number: 26736170D

Keeping warm Individual setting options (e.g. buzzers) Fifticiency and sustainability Residual heat utilisation Power rating in off mode in W Power rating in standby mode in W Power rating in standby mode in W Power rating in networked standby in W Power rating in networked standby in W Power rating in networked standby in min Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to networked standby in min Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions in mm (width) Dimensions in mm (width) Dimensions in mm (width) S20 Casing height incl. connection box in mm S20 Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (width) with surface-mounted installation Internal cutout dimensions in mm (depth) with flush installation Unternal cutout dimensions in mm (depth) with flush installation Unternal cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Factor and the succession of the	Auto heat-up	•
Efficiency and sustainability Residual heat utilisation Power rating in off mode in W Oo,5 Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to off mode in min Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to networked standby in min Time until automatic switch to networked standby in min Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions in mm (width) Dimensions in mm (wieth) Dimensions in mm (height) Dimensions in mm (depth) Sale Dimensions in mm (depth) with flush installation Sale Dimensions in mm (d	Keeping warm	•
Residual heat utilisation Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in min Pime until automatic switch to standby in min Pime until automatic switch to networked standby in min Pime until automatic switch to standby in min Pime unti	Individual setting options (e.g. buzzers)	•
Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in min Power rating in min Power rating in min Power rating in min Power rat	Efficiency and sustainability	
Power rating in standby mode in W 2,0 Power rating in networked standby in W 2,0 Time until automatic switch to off mode in min 10 Time until automatic switch to standby in min 10 Time until automatic switch to networked standby in min 10 Cleaning and care Easy to clean ceramic glass • Safety Safety Safety switch-off • Lock function • System lock • Integrated cooling fan • Overheating protection • Residual heat indicator • Technical data Dimensions in mm (width) 53 Dimensions in mm (depth) 53 Dimensions in mm (depth) 53 Casing height incl. connection box in mm 53 Cutout dimensions in mm (width) with surface-mounted installation Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (depth) with flush installation Internal cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Ferequency in Hz Accessories included	Residual heat utilisation	•
Power rating in networked standby in W 2,0 Time until automatic switch to off mode in min 10 Time until automatic switch to standby in min 10 Time until automatic switch to networked standby in min 10 Cleaning and care Easy to clean ceramic glass Safety Safety Safety switch-off Lock function	Power rating in off mode in W	0,5
Time until automatic switch to off mode in min Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic sandby in min Time until automatic sandby in min Time until automatic sandby in min Time unt	Power rating in standby mode in W	0,8
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Casing height incl. connection box in mm Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (width) with flush installation Weight in kg External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Safety switch-off 10 10 10 10 10 10 10 10 10 1	Power rating in networked standby in W	2,0
Time until automatic switch to networked standby in min Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Casing height incl. connection box in mm Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (width) with flush installation Weight in kg External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (width) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz Accessories included	Time until automatic switch to off mode in min	10
Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions in mm (width) Dimensions in mm (depth) Casing height incl. connection box in mm Cutout dimensions in mm (width) with surface-mounted installation Cutout dimensions in mm (width) with surface-mounted installation Internal cutout dimensions in mm (depth) with flush installation Weight in kg External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Vales of the supply lead in m Vales of	Time until automatic switch to standby in min	10
Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Sa Cutout dimensions in mm (width) with surface-mounted installation Cutout dimensions in mm (depth) with flush installation Unternal cutout dimensions in mm (width) with flush installation Weight in kg External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Verequency in Hz Accessories included	Time until automatic switch to networked standby in min	10
Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Casing height incl. connection box in mm Cutout dimensions in mm (width) with surface-mounted installation Internal cutout dimensions in mm (depth) with flush installation Uniternal cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m 7,30 Length of supply lead in m 7,4 Voltage in V Frequency in Hz Accessories included		
Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Casing height incl. connection box in mm Stallation Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (width) with flush installation Uniternal cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz Accessories included	Easy to clean ceramic glass	•
Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Casing height incl. connection box in mm Cutout dimensions in mm (width) with surface-mounted installation Cutout dimensions in mm (depth) with flush installation Unternal cutout dimensions in mm (width) with flush installation Weight in kg External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz Accessories included	Safety	
Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Casing height incl. connection box in mm Cutout dimensions in mm (width) with surface-mounted installation Cutout dimensions in mm (depth) with flush installation Unternal cutout dimensions in mm (width) with flush installation Weight in kg External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz Accessories included	•	•
Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Sa Dimensions in mm (depth) Casing height incl. connection box in mm Cutout dimensions in mm (width) with surface-mounted installation Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (width) with flush installation Unternal cutout dimensions in mm (depth) with flush installation Internal cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz Accessories included	Lock function	•
Overheating protection Residual heat indicator Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Casing height incl. connection box in mm Cutout dimensions in mm (width) with surface-mounted installation Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (width) with flush installation Internal cutout dimensions in mm (depth) with flush installation Weight in kg External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Accessories included	System lock	•
Overheating protection Residual heat indicator Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Casing height incl. connection box in mm Cutout dimensions in mm (width) with surface-mounted installation Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (width) with flush installation Internal cutout dimensions in mm (depth) with flush installation Weight in kg External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Accessories included	Integrated cooling fan	•
Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (height) Dimensions in mm (height) Casing height incl. connection box in mm Cutout dimensions in mm (width) with surface-mounted installation Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (width) with flush installation Internal cutout dimensions in mm (depth) with flush installation Weight in kg External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz Accessories included		•
Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Casing height incl. connection box in mm Cutout dimensions in mm (width) with surface-mounted installation Cutout dimensions in mm (depth) with surface-mounted installation Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (width) with flush installation Internal cutout dimensions in mm (depth) with flush installation Weight in kg 10 External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Accessories included	Residual heat indicator	•
Dimensions in mm (height) Dimensions in mm (depth) Casing height incl. connection box in mm Cutout dimensions in mm (width) with surface-mounted installation Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (width) with flush installation Internal cutout dimensions in mm (depth) with flush installation Weight in kg 10 External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz Accessories included	Technical data	
Dimensions in mm (depth) Casing height incl. connection box in mm Cutout dimensions in mm (width) with surface-mounted installation Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (width) with flush installation Internal cutout dimensions in mm (depth) with flush installation Weight in kg 10 External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz Accessories included	Dimensions in mm (width)	620
Casing height incl. connection box in mm Cutout dimensions in mm (width) with surface-mounted installation Cutout dimensions in mm (depth) with surface-mounted installation Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (width) with flush installation Internal cutout dimensions in mm (depth) with flush installation Weight in kg 10 External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz Accessories included	Dimensions in mm (height)	53
Cutout dimensions in mm (width) with surface-mounted installation Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (width) with flush installation Internal cutout dimensions in mm (depth) with flush installation Weight in kg External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz 560 mm - 600 mm 490 mm - 500 mm 600 10 624 524 7,30 1,4 230 Frequency in Hz 50-60 Accessories included	Dimensions in mm (depth)	520
Cutout dimensions in mm (depth) with surface-mounted installation Internal cutout dimensions in mm (width) with flush installation Internal cutout dimensions in mm (depth) with flush installation Weight in kg To External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz Accessories included	Casing height incl. connection box in mm	53
installation Internal cutout dimensions in mm (width) with flush installation Internal cutout dimensions in mm (depth) with flush installation Weight in kg 10 External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz Accessories included	, ,	560 mm - 600 mm
installation Internal cutout dimensions in mm (depth) with flush installation Weight in kg External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz Accessories included		490 mm - 500 mm
installation Weight in kg External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz Accessories included	· · · · · · · · · · · · · · · · · · ·	600
External cutout dimensions in mm (width) with flush installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz Accessories included		500
installation External cutout dimensions in mm (depth) with flush installation Total rated load in kW Length of supply lead in m Voltage in V 230 Frequency in Hz Accessories included	Weight in kg	10
installation 7,30 Total rated load in kW 1,4 Length of supply lead in m 230 Frequency in Hz 50-60 Accessories included	· · · · · · · · · · · · · · · · · · ·	624
Length of supply lead in m 1,4 Voltage in V 230 Frequency in Hz 50-60 Accessories included		524
Voltage in V 230 Frequency in Hz 50-60 Accessories included	Total rated load in kW	7,30
Voltage in V 230 Frequency in Hz 50-60 Accessories included	Length of supply lead in m	1,4
Frequency in Hz 50-60 Accessories included		230
Accessories included		50-60
Mains cable Yes		
	Mains cable	Yes

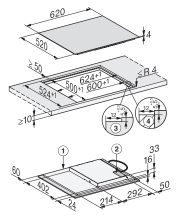
Míele

KM 7361 FL Induction hob with onset controls with 4 individual cooking zones at an attractive entry-level price



KM7360FL, KM7361FL surface-mounted (*Fußnote) (Installation drawing)

1) front, 2) Mains connection box, The mains connection cable (L = 1440 mm) is enclosed loose $\,$



KM7360FL, KM7361FL flush (*Fußnote) (Installation drawing)

1) front, 2) Mains connection box, The mains connection cable (L = 1440 mm) is enclosed loosely, 3) Step milling natural stone worktop, 4) Wooden strip 12 mm (no supplied accessories)