

## KM 7200 FR

Induction cooktop

Onset controls with 3 cooking zones for maximum convenience.



- Simple operation EasySelect including timer
- Attractive design 574 mm wide with all-round frame
- Versatile 3 cooking zones
- Shortest heating-up times TwinBooster
- Food always cooked to perfection keeping warm function

Heating type Construction type Independent of oven Design Elegant glass ceramic surface Ceramic surface colour Elegant glass ceramic surface Print design All-round stainless steel frame Zone details Number of zones Zones Position Power rating in W Diameter in mm P	Heating type	
Construction type       Independent of oven     •       Design     •       Elegant glass ceramic surface     •       Ceramic surface colour     Black       Print design     Decor basalt grey       All-round stainless steel frame     •       Zone details     *       Number of zones     4       Zones     *       Position     left centre       Type     Dual-circuit ring       Diameter in mm     0 140-280       Power rating in W     2800       Booster in W     3300       TwinBooster in W     5500       Position     rear right       Type     Dual-circuit ring       Diameter in mm     140-190 mm       Power rating in W     1850       TwinBooster in W     3000       Position     front right       Type     Dual-circuit ring       Diameter in mm     0 100-160       Power rating in W     1400       TwinBooster in W     2200       User convenience     Operation via touchpad controls     EasySelect       Digital power level display     •       Pan/Pan-size sensors     •       Minute minder     •       Automatic switch-off for all rings     •       Automatic switch		Induction
Design		induction
Design         •           Ceramic surface colour         Black           Print design         Decor basalt grey           All-round stainless steel frame         •           Zone details         **** Number of zones           Position         left centre           Type         Dual-circuit ring           Diameter in mm         Ø 140-280           Power rating in W         2600           Booster in W         3300           TwinBooster in W         5500           Position         rear right           Type         Dual-circuit ring           Diameter in mm         140-190 mm           Position         front right           Type         Dual-circuit ring           Diameter in mm         140-190 mm           Power rating in W         1850           TwinBooster in W         3000           Power rating in W         1400           TwinBooster in W         2000           User convenience         Operation via touchpad controls         EasySelect           Digital power level display         •           Pan/Pan-size sensors         •           Minute minder         •           Automatic switch-off for all rings         •<		•
Elegant glass ceramic surface Ceramic surface colour Print design All-round stainless steel frame  Zone details Number of zones  Zones Position Ieft centre Type Dual-circuit ring Diameter in mm O 140-280 Power rating in W S500 Position Frear right Type Dual-circuit ring Diameter in mm O 140-190 Power rating in W S500 Position Frear right Type Dual-circuit ring Diameter in mm Power rating in W S500 Position Frear right Type Dual-circuit ring Diameter in mm Power rating in W S500 TwinBooster in W S500 TwinB	·	
Ceramic surface colour     Black       Print design     Decor basalt grey       All-round stainless steel frame     •       Zone details     4       Number of zones     4       Position     left centre       Type     Dual-circuit ring       Diameter in mm     Ø 140-280       Power rating in W     2600       Booster in W     3300       TwinBooster in W     5500       Position     rear right       Type     Dual-circuit ring       Diameter in mm     140-190 mm       Power rating in W     1850       TwinBooster in W     3000       Position     front right       Type     Dual-circuit ring       Diameter in mm     Ø 100-160       Power rating in W     1400       TwinBooster in W     2200       User convenience     2200       Operation via touchpad controls     EasySelect       Digital power level display     •       Pan/Pan-size sensors     •       Minute minder     •       AutoBoost     •       Keeping warm     •       Individual setting options (e.g. audible signal tones)     •       Efficiency and sustainability       Residential heat utilisation     •       Clean		•
Print design         Decor basalt grey           All-round stainless steel frame         •           Zone details         •           Number of zones         4           Zones         •           Position         left centre           Type         Dual-circuit ring           Diameter in mm         Ø 140-280           Power rating in W         2600           Booster in W         3300           TwinBooster in W         5500           Position         rear right           Type         Dual-circuit ring           Diameter in W         3300           TwinBooster in W         3000           Position         front right           Type         Dual-circuit ring           Diameter in mm         40190 mm           Power rating in W         1850           TwinBooster in W         3000           Power reating in W         1400           TwinBooster in W         2200           User convenience         EasySelect           Digital power level display         EasySelect           ParyPan-Size sensors         •           Minute minder         •           AutoBoost         •		Plack
All-round stainless steel frame  Zone details  Number of zones  Position   left centre  Type   Dual-circuit ring  Diameter in mm   Ø 140-280  Power rating in W   2600  Booster in W   3300  TwinBooster in W   5500  Position   rear right  Type   Dual-circuit ring  Diameter in mm   40-190 mm  Power rating in W   1850  TwinBooster in W   3000  Position   rear right  Type   Dual-circuit ring  Diameter in mm   140-190 mm  Power rating in W   3000  Position   front right  Type   Dual-circuit ring  Diameter in mm   Ø 100-160  Power rating in W   1400  TwinBooster in W   2200  User convenience  Operation via touchpad controls   EasySelect  Digital power level display   • 1  Automatic switch-off for all rings   • 1  Automatic switch-off for all rings   • 1  Automatic switch-off for all rings   • 1  Efficiency and sustainability   • 1  Essy to clean ceramic surface   • 1  Essy to clean ceramic sur		<del></del>
Number of zones	·	Decor basait grey
Number of zones		
Position left centre Type Dual-circuit ring Diameter in mm 0 140-280 Power rating in W 2600 Booster in W 3300 TwinBooster in W 5500 Position rear right Type Dual-circuit ring Diameter in mm 140-190 mm Power rating in W 1850 TwinBooster in W 3000 Position rear right Type Dual-circuit ring Diameter in mm 140-190 mm Power rating in W 1850 TwinBooster in W 3000 Position front right Type Dual-circuit ring Diameter in mm Ø 100-160 Power rating in W 1400 TwinBooster in W 2200  User convenience Operation via touchpad controls EasySelect Digital power level display Pan/Pan-size sensors  Minute minder • Automatic switch-off for all rings AutoBoost Keeping warm • Individual setting options (e.g. audible signal tones)  Efficiency and sustainability Residential heat utilisation • Cleaning convenience Easy to clean ceramic surface Safety System lock Fault monitoring Integrated cooling fan Overheating protection		4
Position		4
Dual-circuit ring		left centre
Diameter in mm         Ø 140-280           Power rating in W         2600           Booster in W         3300           TwinBooster in W         5500           Position         rear right           Type         Dual-circuit ring           Diameter in mm         140-190 mm           Power rating in W         1850           TwinBooster in W         3000           Position         front right           Type         Dual-circuit ring           Diameter in mm         Ø 100-160           Power rating in W         1400           TwinBooster in W         2200           User convenience         User convenience           Operation via touchpad controls         EasySelect           Digital power level display         •           Pan/Pan-size sensors         •           Minute minder         •           AutoBoost         •           Keeping warm         •           Individual setting options (e.g. audible signal tones)         •           Efficiency and sustainability         •           Residential heat utilisation         •           Cleaning convenience         •           Easy to clean ceramic surface         •		
Power rating in W   3300		
Booster in W   5500		
TwinBooster in W 5500  Position rear right Type Dual-circuit ring Diameter in mm 140-190 mm Power rating in W 1850 TwinBooster in W 3000 Position front right Type Dual-circuit ring Diameter in mm 140-190 mm Power rating in W 3000 Position front right Type Dual-circuit ring Diameter in mm Ø 100-160 Power rating in W 1400 TwinBooster in W 2200  User convenience Operation via touchpad controls EasySelect Digital power level display • Pan/Pan-size sensors • Minute minder • Automatic switch-off for all rings • AutoBoost Keeping warm • Individual setting options (e.g. audible signal tones) • Efficiency and sustainability Residential heat utilisation • Cleaning convenience Easy to clean ceramic surface Safety Safety cut-out Lock function System lock Fault monitoring Integrated cooling fan Overheating protection		
Position rear right Type Dual-circuit ring Diameter in mm 140-190 mm Power rating in W 1850 TwinBooster in W 3000 Position front right Type Dual-circuit ring Diameter in mm 67 1850 TwinBooster in W 3000 Position 70 100-160 Power rating in W 1400 TivinBooster in W 1400 TwinBooster in W 2200 User convenience Operation via touchpad controls EasySelect Digital power level display • Pan/Pan-size sensors • Minute minder • Automatic switch-off for all rings • AutoBoost • Keeping warm • Individual setting options (e.g. audible signal tones) • Efficiency and sustainability Residential heat utilisation • Cleaning convenience Easy to clean ceramic surface Safety Safety cut-out • Lock function • System lock • Fault monitoring • Integrated cooling fan • Overheating protection		
Type Dual-circuit ring Diameter in mm 140-190 mm Power rating in W 1850 TwinBooster in W 3000 Position front right Type Dual-circuit ring Diameter in mm Ø 100-160 Power rating in W 1400 TwinBooster in W 2200 User convenience Operation via touchpad controls EasySelect Digital power level display • Pan/Pan-size sensors • Minute minder • Automatic switch-off for all rings • AutoBoost • Keeping warm • Individual setting options (e.g. audible signal tones) • Efficiency and sustainability Residential heat utilisation • Cleaning convenience Easy to clean ceramic surface Safety Safety cut-out • Lock function • System lock • Fault monitoring • Integrated cooling fan • Overheating protection		
Diameter in mm Power rating in W 1850 TwinBooster in W 3000 Position front right Type Dual-circuit ring Diameter in mm Ø 100-160 Power rating in W 1400 TwinBooster in W 2200 User convenience Operation via touchpad controls EasySelect Digital power level display Pan/Pan-size sensors Minute minder Automatic switch-off for all rings AutoBoost Keeping warm Individual setting options (e.g. audible signal tones) Efficiency and sustainability Residential heat utilisation Cleaning convenience Easy to clean ceramic surface Safety Safety cut-out Lock function System lock Fault monitoring Integrated cooling fan Overheating protection  140-190 mm 1850 3000 1850 3000 1900 1400 1400 2200 2200 2200 2200 2400 24		
Power rating in W TwinBooster in W 3000 Position front right Type Dual-circuit ring Diameter in mm Ø 100-160 Power rating in W 1400 TwinBooster in W 2200 User convenience Operation via touchpad controls EasySelect Digital power level display Pan/Pan-size sensors Minute minder Automatic switch-off for all rings AutoBoost Keeping warm Individual setting options (e.g. audible signal tones) Efficiency and sustainability Residential heat utilisation Cleaning convenience Easy to clean ceramic surface Safety Safety cut-out Lock function System lock Fault monitoring Integrated cooling fan Overheating protection		
TwinBooster in W  Position  Position  front right  Type  Dual-circuit ring  Diameter in mm  Ø 100-160  Power rating in W  1400  TwinBooster in W  2200  User convenience  Operation via touchpad controls  EasySelect  Digital power level display  Pan/Pan-size sensors  Minute minder  Automatic switch-off for all rings  AutoBoost  Keeping warm  Individual setting options (e.g. audible signal tones)  Efficiency and sustainability  Residential heat utilisation  Cleaning convenience  Easy to clean ceramic surface  Safety  Safety cut-out  Lock function  System lock  Fault monitoring  Integrated cooling fan  Overheating protection		
Position front right Type Dual-circuit ring Diameter in mm Ø 100-160 Power rating in W 1400 TwinBooster in W 2200  User convenience Operation via touchpad controls EasySelect Digital power level display • Pan/Pan-size sensors • Minute minder • Automatic switch-off for all rings • AutoBoost • Keeping warm • Individual setting options (e.g. audible signal tones) • Efficiency and sustainability Residential heat utilisation • Cleaning convenience Easy to clean ceramic surface • Safety Safety cut-out Lock function • System lock Fault monitoring • Integrated cooling fan Overheating protection		
Type Dual-circuit ring Diameter in mm Ø 100-160 Power rating in W 1400 TwinBooster in W 2200  User convenience Operation via touchpad controls EasySelect Digital power level display • Pan/Pan-size sensors • Minute minder • Automatic switch-off for all rings • AutoBoost • Keeping warm • Individual setting options (e.g. audible signal tones) • Efficiency and sustainability Residential heat utilisation • Cleaning convenience Easy to clean ceramic surface • Safety Safety cut-out Lock function • System lock Fault monitoring Integrated cooling fan Overheating protection		3000
Diameter in mm Ø 100-160  Power rating in W 1400  TwinBooster in W 2200  User convenience Operation via touchpad controls EasySelect Digital power level display • Pan/Pan-size sensors • Minute minder • Automatic switch-off for all rings • AutoBoost • Keeping warm • Individual setting options (e.g. audible signal tones) • Efficiency and sustainability Residential heat utilisation • Cleaning convenience Easy to clean ceramic surface • Safety Safety cut-out • Lock function • System lock Fault monitoring Integrated cooling fan • Overheating protection	Position	front right
Power rating in W TwinBooster in W 2200  User convenience Operation via touchpad controls Digital power level display Pan/Pan-size sensors Minute minder Automatic switch-off for all rings AutoBoost Keeping warm Individual setting options (e.g. audible signal tones) Efficiency and sustainability Residential heat utilisation Cleaning convenience Easy to clean ceramic surface Safety Safety cut-out Lock function System lock Fault monitoring Integrated cooling fan Overheating protection	Type	Dual-circuit ring
TwinBooster in W User convenience Operation via touchpad controls Digital power level display Pan/Pan-size sensors Minute minder Automatic switch-off for all rings AutoBoost Keeping warm Individual setting options (e.g. audible signal tones) Efficiency and sustainability Residential heat utilisation Cleaning convenience Easy to clean ceramic surface Safety Safety cut-out Lock function System lock Fault monitoring Integrated cooling fan Overheating protection	Diameter in mm	Ø 100-160
User convenience Operation via touchpad controls EasySelect Digital power level display Pan/Pan-size sensors Minute minder Automatic switch-off for all rings AutoBoost Keeping warm Individual setting options (e.g. audible signal tones) Efficiency and sustainability Residential heat utilisation Cleaning convenience Easy to clean ceramic surface Safety Safety cut-out Lock function System lock Fault monitoring Integrated cooling fan Overheating protection  Easy Safety Safety out-out Integrated cooling fan Overheating protection	Power rating in W	1400
Operation via touchpad controls       EasySelect         Digital power level display       •         Pan/Pan-size sensors       •         Minute minder       •         Automatic switch-off for all rings       •         AutoBoost       •         Keeping warm       •         Individual setting options (e.g. audible signal tones)       •         Efficiency and sustainability       •         Residential heat utilisation       •         Cleaning convenience       •         Easy to clean ceramic surface       •         Safety       •         Safety cut-out       •         Lock function       •         System lock       •         Fault monitoring       •         Integrated cooling fan       •         Overheating protection       •	TwinBooster in W	2200
Digital power level display Pan/Pan-size sensors Minute minder Automatic switch-off for all rings AutoBoost Keeping warm Individual setting options (e.g. audible signal tones)  Efficiency and sustainability Residential heat utilisation Cleaning convenience Easy to clean ceramic surface Safety Safety cut-out Lock function System lock Fault monitoring Integrated cooling fan Overheating protection	User convenience	
Pan/Pan-size sensors  Minute minder  Automatic switch-off for all rings  AutoBoost  Keeping warm  Individual setting options (e.g. audible signal tones)  Efficiency and sustainability Residential heat utilisation  Cleaning convenience Easy to clean ceramic surface  Safety  Safety Safety cut-out Lock function  System lock Fault monitoring Integrated cooling fan  Overheating protection	Operation via touchpad controls	EasySelect
Minute minder  Automatic switch-off for all rings  AutoBoost  Keeping warm  Individual setting options (e.g. audible signal tones)  Efficiency and sustainability  Residential heat utilisation  Cleaning convenience  Easy to clean ceramic surface  Safety  Safety cut-out  Lock function  System lock  Fault monitoring Integrated cooling fan  Overheating protection	<u> </u>	•
Automatic switch-off for all rings  AutoBoost  Keeping warm  Individual setting options (e.g. audible signal tones)  Efficiency and sustainability Residential heat utilisation  Cleaning convenience Easy to clean ceramic surface  Safety Safety cut-out Lock function System lock Fault monitoring Integrated cooling fan Overheating protection	Pan/Pan-size sensors	•
AutoBoost Keeping warm Individual setting options (e.g. audible signal tones)  Efficiency and sustainability Residential heat utilisation Cleaning convenience Easy to clean ceramic surface Safety Safety cut-out Lock function System lock Fault monitoring Integrated cooling fan Overheating protection	Minute minder	•
Keeping warm Individual setting options (e.g. audible signal tones)  Efficiency and sustainability Residential heat utilisation  Cleaning convenience Easy to clean ceramic surface  Safety Safety cut-out Lock function System lock Fault monitoring Integrated cooling fan Overheating protection	Automatic switch-off for all rings	•
Individual setting options (e.g. audible signal tones)  Efficiency and sustainability  Residential heat utilisation  Cleaning convenience  Easy to clean ceramic surface  Safety  Safety  Safety cut-out  Lock function  System lock  Fault monitoring Integrated cooling fan  Overheating protection	AutoBoost	•
Efficiency and sustainability  Residential heat utilisation  Cleaning convenience  Easy to clean ceramic surface  Safety  Safety cut-out  Lock function  System lock  Fault monitoring Integrated cooling fan  Overheating protection  •	Keeping warm	•
Residential heat utilisation  Cleaning convenience  Easy to clean ceramic surface  Safety  Safety cut-out  Lock function  System lock  Fault monitoring Integrated cooling fan  Overheating protection  •  Cleaning convenience  •  •	Individual setting options (e.g. audible signal tones)	•
Cleaning convenience         Easy to clean ceramic surface       •         Safety       •         Safety cut-out       •         Lock function       •         System lock       •         Fault monitoring       •         Integrated cooling fan       •         Overheating protection       •	Efficiency and sustainability	
Easy to clean ceramic surface  Safety Safety cut-out Lock function System lock Fault monitoring Integrated cooling fan Overheating protection  •	Residential heat utilisation	•
Safety Safety cut-out Lock function System lock Fault monitoring Integrated cooling fan Overheating protection  •	Cleaning convenience	
Safety cut-out Lock function  System lock Fault monitoring Integrated cooling fan Overheating protection  •  •  •  •  •  •  •  •  •  •  •  •  •	Easy to clean ceramic surface	•
Lock function  System lock  Fault monitoring  Integrated cooling fan  Overheating protection  •  •  •  •  •  •  •  •  •  •  •  •  •	Safety	
System lock Fault monitoring Integrated cooling fan Overheating protection  •	Safety cut-out	•
Fault monitoring Integrated cooling fan Overheating protection  •	Lock function	•
Integrated cooling fan  Overheating protection  •	System lock	•
Integrated cooling fan  Overheating protection  •	Fault monitoring	•
Overheating protection •		•
<u> </u>		•
		•



## KM 7200 FR

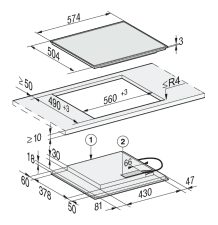
## Induction cooktop

Onset controls with 3 cooking zones for maximum convenience.



Technical data	
Dimensions in mm (width)	574
Dimensions in mm (depth)	504
Built-in height with mains connection box in mm	48
Cutout dimensions in mm (width)	560
Cutout dimensions in mm (depth)	490
Total connected load in kW	7.4
Weight in kg	10
Voltage in V	230
Frequency in Hz	50-60
Number of phases	1
Cable length in m	1.4
Standard accessories	

Connection cable



KM 7200 FR - (Installation drawing)

- Front
   Mains connection box, mains connection cable,
   L = 1440 mm, loose insert

