

## KM 7679 FR Induction hob with onset controls with TempControl for perfect frying results



- Intuitive quick selection via number sequences Smart Select
- 4 cooking zones incl. 1 PowerFlex area and 1 TempControl zone
- A width of 806 mm with stainless steel frame for surface installation
- Shortest heating-up times TwinBooster
- Communication with the hood automatic function Con@ctivity

EAN: 4002516338789 / Material number: 11515530 / Old Material Number: 26767900GB

Heating type	
Heating type	Induction
Construction type	
Independent of cooker	•
Design	
Elegant glass ceramic surface	• 
Ceramic surface colour	Black
Stainless steel frame	·
Surface-mounted installation	•
Cooking zone details	
Number of cooking zones	4
Number of cooking areas	1
Maximum number of pans	4
PowerFlex cooking zones	
No.	2
Туре	PowerFlex cooking zone
Size in mm	150x230
Max. rating in W	2.10
Max. Booster power rating in W	3.00
Max. TwinBooster power rating in W	3650
1st cooking zone/cooking area	
Position	front left
Туре	TempControl cooking zone
Size in mm	160-230 mm
Max. Booster power rating in W	3000
Max. rating in W	2300
Max. rating in W 2nd cooking zone/cooking area	2300
3	2300 rear centre
2nd cooking zone/cooking area	
2nd cooking zone/cooking area Position	rear centre
<b>2nd cooking zone/cooking area</b> Position Type	rear centre Dual-circuit ring
2nd cooking zone/cooking area   Position   Type   Size in mm	rear centre Dual-circuit ring 100-160 mm
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W	rear centre Dual-circuit ring 100-160 mm 1700
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W	rear centre Dual-circuit ring 100-160 mm 1700 1400
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W	rear centre Dual-circuit ring 100-160 mm 1700 1400
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area   Position	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200 right
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area   Position   Type	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200 right PowerFlex bridge
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200 right PowerFlex bridge 230x390
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area   Position   Type   Size in mm	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200 right PowerFlex bridge 230x390 4800
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. at mm   Max. Booster power rating in W   Max. Rooster power rating in W   Max. rating in W	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200 right PowerFlex bridge 230x390 4800 3400
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   Max. TwinBooster power rating in W	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200 right PowerFlex bridge 230x390 4800 3400
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   User convenience	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200 right PowerFlex bridge 230x390 4800 3400 7300
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. Sooster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   Maxer at the power power rating in W   Max. TwinBooster power rating in W   Maxer at the power power power rating in W   Maxer at the power power power rating in W   Maxer at the power power power rating in W   Maxer at the power power power rating in W   Maxer at the power power power power power power power power power powerat the power power power power power power po	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200 right PowerFlex bridge 230x390 4800 3400 7300 •
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. Booster power rating in W   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   Operation via sensor controls	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200 right PowerFlex bridge 230x390 4800 3400 7300 •
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. Booster power rating in W   Max. Rooster power rating in W   Max. TwinBooster power rating in W   Max. TwinBo	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200 right PowerFlex bridge 230x390 4800 3400 7300 • Smart Select •
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   3rd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. rating in W   Max. TwinBooster power rating in W   Dear convenience   Miele@home   Operation via sensor controls   Automatic function Con@ctivity   Pan and pan size recognition	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200 right PowerFlex bridge 230x390 4800 3400 7300 • Smart Select •
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. Booster power rating in W   Max. rating in W   Max. rating in W   Max. TwinBooster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   User convenience   Miele@home   Operation via sensor controls   Automatic function Con@ctivity   Pan and pan size recognition   Display colour	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200 right PowerFlex bridge 230x390 4800 3400 7300 • Smart Select •
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. Booster power rating in W   Max. rating in W   Max. rating in W   Max. TwinBooster power controls   Automatic function Con@ctivity   Pan and pan size recognition   Display colour   Auto heat-up	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200 right PowerFlex bridge 230x390 4800 3400 7300 • Smart Select • • Yellow
2nd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   3rd cooking zone/cooking area   Position   Type   Size in mm   Max. Booster power rating in W   Max. Booster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   Max. rating in W   Max. TwinBooster power rating in W   User convenience   Miele@home   Operation via sensor controls   Automatic function Con@ctivity   Pan and pan size recognition   Display colour   Auto heat-up   Permanent pan recognition	rear centre Dual-circuit ring 100-160 mm 1700 1400 2200 right PowerFlex bridge 230x390 4800 3400 7300 • Smart Select • • Yellow •



## KM 7679 FR Induction hob with onset controls with TempControl for perfect frying results

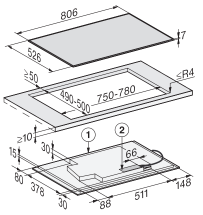


EAN: 4002516338789 / Material number: 11515530 / Old Material Number: 26767900GB

Recall function	•
TempControl	•
Minute minder	•
Safety switch-off	•
Keeping warm plus	•
Individual setting options (e.g. buzzers)	•
Efficiency and sustainability	
Power rating in off mode in W	0.5
Power rating in standby mode in W	1.0
Power rating in networked standby in W	2.0
Time until automatic switch to off mode in min	20
Time until automatic switch to standby in min	20
Time until automatic switch to networked standby in min	20
Cleaning convenience	
Easy to clean ceramic glass	•
Wipe protection	•
Safety	
Safety switch-off	•
Lock function	•
System lock	•
Integrated cooling fan	•
Overheating protection	•
Residual heat indicator	•
Technical data	
Dimensions (W x H x D) in mm	52 x 806 x 526
Dimensions in mm (width)	806
Dimensions in mm (height)	52
Dimensions in mm (depth)	526
Cutout dimensions in mm (width) with surface-mounted installation	750
Casing height incl. connection box in mm	45
Cutout dimensions in mm (depth) with surface-mounted installation	490
Weight in kg	13
Total rated load in kW	7.30
Length of supply lead in m	1.4
Voltage in V	230
Frequency in Hz	50-60
Accessories supplied	
Number of mains cables with plug	Yes



KM 7679 FR Induction hob with onset controls with TempControl for perfect frying results



KM 7679 FR (Installation drawing) 1) Front , 2) Mains connection box with mains connection cable, L = 1440 mm, are enclosed loosely,