

KM 6520 FR Electric hob with onset controls with 4 cooking zones for maximum convenience at an attractive entry level price.



- Easy operation EasySelect
- Attractive design 574 mm wide with all-round frame
- Particularly versatile 4 cooking zones incl. 1 Vario zone
- Convenient Auto heat-up for every cooking zone
- Safe three level residual heat indicator for every cooking zone

EAN: 4002515995068 / Material number: 10889620 / Old Material Number: 26652010GB

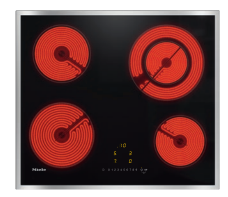
Construction type Independent of cooker Design Elegant glass ceramic surface Surface-mounted/flush-fit Ceramic surface colour Stainless-steel frame Surface-mounted installation Cooking zone details Number of cooking zones 1st cooking zone/cooking area Position Type Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W	Electric -/- Black
Construction type Independent of cooker Design Elegant glass ceramic surface Surface-mounted/flush-fit Ceramic surface colour Stainless-steel frame Surface-mounted installation Cooking zone details Number of cooking zones 1st cooking zone/cooking area Position Type Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W Max. rating in W Max. rating in M Max. rating in M Max. rating in M	Pront left Single-circuit ring Ø 180 1800 rear left Single-circuit ring Ø 160
Independent of cooker Design Elegant glass ceramic surface Surface-mounted/flush-fit Ceramic surface colour Stainless-steel frame Surface-mounted installation Cooking zone details Number of cooking zones 1st cooking zone/cooking area Position Type Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W Max. rating in W Max. rating in M Max. rating in M Max. rating in M Max. rating in M	front left Single-circuit ring Ø 180 1800 rear left Single-circuit ring Ø 160
Design Elegant glass ceramic surface Surface-mounted/flush-fit Ceramic surface colour Stainless-steel frame Surface-mounted installation Cooking zone details Number of cooking zones 1st cooking zone/cooking area Position Type Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W Cooking zone/cooking area Cooking zone/cooking area Size in mm Max. rating in W Cooking zone/cooking area Cooking zone/cooking area	front left Single-circuit ring Ø 180 1800 rear left Single-circuit ring Ø 160
Elegant glass ceramic surface Surface-mounted/flush-fit Ceramic surface colour Stainless-steel frame Surface-mounted installation Cooking zone details Number of cooking zones 1st cooking zone/cooking area Position Type Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W Cooking zone/cooking area Cooking zone/cooking area Size in mm Max. rating in W Cooking zone/cooking area	front left Single-circuit ring Ø 180 1800 rear left Single-circuit ring Ø 160
Surface-mounted/flush-fit Ceramic surface colour Stainless-steel frame Surface-mounted installation Cooking zone details Number of cooking zones 1st cooking zone/cooking area Position Type Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W Cooking zone/cooking area	front left Single-circuit ring Ø 180 1800 rear left Single-circuit ring Ø 160
Ceramic surface colour Stainless-steel frame Surface-mounted installation Cooking zone details Number of cooking zones 1st cooking zone/cooking area Position Type Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W Cooking zone/cooking area	front left Single-circuit ring Ø 180 1800 rear left Single-circuit ring Ø 160
Stainless-steel frame Surface-mounted installation Cooking zone details Number of cooking zones 1st cooking zone/cooking area Position Type Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W Cooking zone/cooking area Position Type Size in mm Max. rating in W Max. rating in W Cooking zone/cooking area Position Type Size in mm Max. rating in W	front left Single-circuit ring Ø 180 1800 rear left Single-circuit ring Ø 160
Surface-mounted installation Cooking zone details Number of cooking zones 1st cooking zone/cooking area Position Type Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W 10 11 12 13 14 15 15 16 17 17 17 18 18 18 18 18 18 18	front left Single-circuit ring Ø 180 1800 rear left Single-circuit ring Ø 160
Cooking zone details Number of cooking zones 1st cooking zone/cooking area Position Type Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W	front left Single-circuit ring Ø 180 1800 rear left Single-circuit ring Ø 160
Number of cooking zones 4 1st cooking zone/cooking area 5 Position f Type 5 Size in mm 6 Max. rating in W 1 2nd cooking zone/cooking area 2 Position r Type 5 Size in mm 6 Max. rating in W 1	front left Single-circuit ring Ø 180 1800 rear left Single-circuit ring Ø 160
1st cooking zone/cooking area Position f Type S Size in mm G Max. rating in W 1 2nd cooking zone/cooking area Position Type S Size in mm G Max. rating in W 1	front left Single-circuit ring Ø 180 1800 rear left Single-circuit ring Ø 160
Position Type Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W	Single-circuit ring Ø 180 1800 rear left Single-circuit ring Ø 160
Type Size in mm Size in mm G Max. rating in W 1 2nd cooking zone/cooking area Position Type Size in mm Size in mm G Max. rating in W 1	Single-circuit ring Ø 180 1800 rear left Single-circuit ring Ø 160
Size in mm Max. rating in W 2nd cooking zone/cooking area Position Type Size in mm Max. rating in W 1 Max. rating in W	Ø 180 1800 rear left Single-circuit ring Ø 160
Max. rating in W 1 2nd cooking zone/cooking area r Position r Type S Size in mm S Max. rating in W 1	1800 rear left Single-circuit ring Ø 160
2nd cooking zone/cooking area Position r Type S Size in mm S Max. rating in W 1	rear left Single-circuit ring Ø 160
Position r Type S Size in mm G Max. rating in W	Single-circuit ring Ø 160
Type Size in mm Max. rating in W	Single-circuit ring Ø 160
Size in mm 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Ø 160
Max. rating in W	
Ü	1500
3rd cooking zone/cooking area	
3rd cooking zone/cooking area	
Position	rear right
Туре	Dual-circuit ring
Size in mm	Ø 120 / Ø 210
Max. rating in W	750/2200
4th cooking zone/cooking area	
Position	front right
Type	Single-circuit ring
Size in mm	Ø 145
Max. rating in W	1200
User convenience	
Display colour	Yellow
Stop & Go function	•
Recall function •	•
Minute minder •	•
Safety switch-off	•
Auto heat-up	•
Individual setting options (e.g. buzzers)	•
Efficiency and sustainability	
Residual heat utilisation	•
Cleaning and care	
Easy to clean ceramic glass	•
Safety	
Safety switch-off	•
Lock function •	•
System lock •	•



EAN: 4002515995068 / Material number: 10889620 /

KM 6520 FR Electric hob with onset controls with 4 cooking zones for maximum convenience at an attractive entry level price.

Mains cable



Old Material Number: 26652010GB Overheating protection Residual heat indicator Technical data Dimensions (H x W x D) in mm 43 x 574 x 504 574 Dimensions in mm (width) Dimensions in mm (height) 43 504 Dimensions in mm (depth) Cutout dimensions in mm (width) with surface-mounted 560 mm installation Cutout dimensions in mm (depth) with surface-mounted 490 mm installation Casing height incl. connection box in mm 43 8 Weight in kg Total rated load in kW 6.70 Length of supply lead in m 1.4 Voltage in V 230 Frequency in Hz 50-60 Accessories included Razor-blade scraper

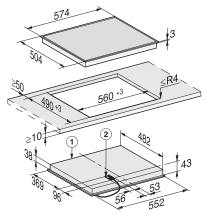
Yes



KM 6520 FR

Electric hob with onset controls

with 4 cooking zones for maximum convenience at an attractive entry level price.



KM 6520 FR, KM 6538 FR (Installation drawign)

1) Front, 2) Mains Connection box. Built-in height 43 mm, mains connection cable L = 1440 mm $\,$