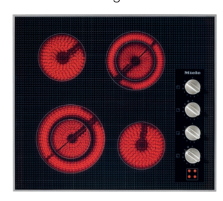
## Miele

KM 5621 208V Electric cooktop with four cooking zones and direct rotary dial controls for maximum convenience.



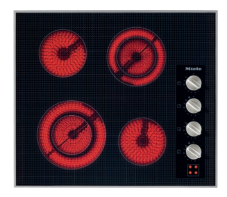
- Easy and direct controls operation via knob controls
- Attractive design 24 3/4 (626) in (mm) wide with stainless steel frame
- Versatile 4 cooking zones
- Safe residual heat indicator for every cooking zone

EAN: 4002514865904 / Material number: 07821670 / Old Material Number: 26562151USA

Heating type	EAN: 4002514865904 / Material number: 0/8216/0 / Old M	ateriai Number: 26562151USA
Construction type Independent of oven Design Elegant glass ceramic surface Ceramic surface colour Stainless steel frame Print design Proud installation Ring features No. of rings 4 1st cooking zone/cooking area Position In yep Size in mm In yep Size in mm In year ring in W Ax. rating i	Heating type	
Independent of oven	Fuel type	Electrical
Design         ■           Elegant glass ceramic surface         ■           Ceramic surface colour         Black           Stainless steel frame         ■           Print design         Basalt grey decor           Proud installation         ■           Ring features         No. of rings         4           No. of rings         4           1st cooking zone/cooking area         Front left           Position         front left           Type         Variable cooking zone           Size in mm         Ø 120 / Ø 210           Max. rating in W         900/2400           Position         rear left           Type         Single-circuit ring           Size in mm         Ø 145           Max. rating in W         1200           3rd cooking zone/cooking area         Position           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 120 / Ø 180           Max. rating in W         700/1800           4th cooking zone/cooking area         Position           Position         front right           Type         Single-circuit ring           Size in mm         Ø 145 <td>Construction type</td> <td></td>	Construction type	
Elegant glass ceramic surface	Independent of oven	•
Ceramic surface colour         Black           Stainless steel frame         •           Print design         Basalt grey decor           Proud installation         •           Ring features         No. of rings         4           1st cooking zone/cooking area         front left           Position         front left           Type         Variable cooking zone           Size in mm         Ø 120 / Ø 210           Max. rating in W         900/2400           Zed cooking zone/cooking area         Position           Position         rear left           Type         Single-circuit ring           Size in mm         Ø 145           Max. rating in W         1200           3rd cooking zone/cooking area         Position           Type         Variable cooking zone           Size in mm         Ø 120 / Ø 180           Max. rating in W         700/1800           4th cooking zone/cooking area         Front right           Pype         Single-circuit ring           Size in mm         Ø 120 / Ø 180           Max. rating in W         1200           Control panel         Position           Operation via knobs         •           User conve	Design	
Stainless steel frame	Elegant glass ceramic surface	•
Print design Basalt grey decor  Proud installation •  Ring features  No. of rings 4  1st cooking zone/cooking area  Position front left  Type Variable cooking zone  Size in mm Ø 120 / Ø 210  Max. rating in W 900/2400  2nd cooking zone/cooking area  Position rear left  Type Single-circuit ring  Size in mm Ø 145  Max. rating in W 1200  3rd cooking zone/cooking area  Position rear right  Type Single-circuit ring  Size in mm Ø 145  Max. rating in W 1200  3rd cooking zone/cooking area  Position rear right  Type Variable cooking zone  Size in mm Ø 120 / Ø 180  Ath cooking zone/cooking area  Position front right  Type Single-circuit ring  Size in mm Ø 120 / Ø 180  Ath cooking zone/cooking area  Position front right  Type Single-circuit ring  Size in mm Ø 120 / Ø 180  Ath cooking zone/cooking area  Position front right  Type Single-circuit ring  Size in mm Ø 120 / Ø 180  Ath cooking zone/cooking area  Position front right  Type Single-circuit ring  Size in mm Ø 120 / Ø 180  Ath cooking zone/cooking area  Position front right  Type Single-circuit ring  Size in mm Ø 120 / Ø 180  Ath cooking zone Display colour Foothorical and substantial and	Ceramic surface colour	Black
Proud installation   Ring features   No. of rings   4	Stainless steel frame	•
Ring features         4           No. of rings         4           1st cooking zone/cooking area         Front left           Position         front left           Type         Variable cooking zone           Size in mm         Ø 120 / Ø 210           Max. rating in W         900/2400           2nd cooking zone/cooking area         rear left           Pype         Single-circuit ring           Size in mm         Ø 145           Max. rating in W         1200           3rd cooking zone/cooking area         rear right           Pype         Variable cooking zone           Size in mm         Ø 120 / Ø 180           Max. rating in W         700/1800           4th cooking zone/cooking area         ront right           Position         front right           Type         Single-circuit ring           Size in mm         Ø 145           Max. rating in W         1200           Control panel         Ø 145           Operation via knobs         •           User convenience         Extended cooking zone           Display colour         Red           Efficiency and sustainability         Red           Residual heat utilisation         •	Print design	Basalt grey decor
No. of rings         4           1st cooking zone/cooking area         front left           Position         front left           Type         Variable cooking zone           Size in mm         Ø 120 / Ø 210           Max. rating in W         900/2400           2nd cooking zone/cooking area         rear left           Type         Single-circuit ring           Size in mm         Ø 145           Max. rating in W         1200           3rd cooking zone/cooking area         rear right           Position         rear right           Max. rating in W         700/1800           4th cooking zone/cooking area         root right           Position         front right           Type         Single-circuit ring           Size in mm         Ø 145           Max. rating in W         1200           Control panel         Ø 145           Operation via knobs         •           User convenience         Extended cooking zone           Display colour         Red           Efficiency and sustainability         e           Residual heat utilisation         •           Cleaning convenience         Exacy to clean ceramic glass         •           <	Proud installation	•
Position	Ring features	
Position         front left           Type         Variable cooking zone           Size in mm         Ø 120 / Ø 210           Max. rating in W         900/2400           Position         rear left           Type         Single-circuit ring           Size in mm         Ø 145           Max. rating in W         1200           3rd cooking zone/cooking area         rear right           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 120 / Ø 180           Max. rating in W         700/1800           4th cooking zone/cooking area         Position           Front right         Type           Size in mm         Ø 145           Max. rating in W         1200           Control panel         Ø 145           Operation via knobs         •           User convenience         Extended cooking zone           Extended cooking zone         •           Display colour         Red           Efficiency and sustainability         Red           Residual heat utilisation         •           Cleaning convenience         Easy to clean ceramic glass         •           Safety         Over	No. of rings	4
Type         Variable cooking zone           Size in mm         Ø 120 / Ø 210           Max. rating in W         900/2400           2nd cooking zone/cooking area         rear left           Position         rear left           Type         Single-circuit ring           Size in mm         Ø 145           Max. rating in W         1200           3rd cooking zone/cooking area         rear right           Type         Variable cooking zone           Size in mm         Ø 120 / Ø 180           Max. rating in W         700/1800           4th cooking zone/cooking area         Front right           Position         front right           Type         Single-circuit ring           Size in mm         Ø 145           Max. rating in W         1200           Control panel         Ø 145           Operation via knobs         •           User convenience         Extended cooking zone           Extended cooking zone         •           Display colour         Red           Efficiency and sustainability         •           Residual heat utilisation         •           Cleaning convenience         Easy to clean ceramic glass         • <t< td=""><td>1st cooking zone/cooking area</td><td></td></t<>	1st cooking zone/cooking area	
Size in mm         Ø 120 / Ø 210           Max. rating in W         900/2400           Position         rear left           Type         Single-circuit ring           Size in mm         Ø 145           Max. rating in W         1200           3rd cooking zone/cooking area         rear right           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 120 / Ø 180           Max. rating in W         700/1800           4th cooking zone/cooking area         ront right           Position         front right           Type         Single-circuit ring           Size in mm         Ø 145           Max. rating in W         1200           Control panel         0           Operation via knobs         •           User convenience         e           Extended cooking zone         •           Display colour         Red           Efficiency and sustainability         Red           Residual heat utilisation         •           Cleaning convenience         e           Easy to clean ceramic glass         •           Safety         Overheating protection         •	Position	front left
Max. rating in W 2nd cooking zone/cooking area Position Type Sirgle-circuit ring Size in mm Ø 145 Max. rating in W 1200 3rd cooking zone/cooking area Position Type Variable cooking zone Size in mm Ø 120 / Ø 180 Max. rating in W 700/1800 4th cooking zone/cooking area Position Front right Type Single-circuit ring Size in mm Ø 120 / Ø 180 Max. rating in W 700/1800 4th cooking zone/cooking area Position front right Type Single-circuit ring Size in mm Ø 145 Max. rating in W 1200 Control panel Operation via knobs User convenience Extended cooking zone Extended cooking zone Display colour Efficiency and sustainability Residual heat utilisation Cleaning convenience Easy to clean ceramic glass Safety Overheating protection Residual heat indicator Technical data Dimensions (H x W x D) in inches (mm) Dimensions (width) in in. (mm) 24 3/4 (626) Height in in. (mm) 3 1/4 (811)	Type	Variable cooking zone
Position rear left Type Single-circuit ring Size in mm Ø 145 Max. rating in W 1200  3rd cooking zone/cooking area Position rear right Type Variable cooking zone Size in mm Ø 120 / Ø 180  Max. rating in W 700/1800  4th cooking zone/cooking area Position front right Type Variable cooking zone Size in mm Ø 120 / Ø 180  Max. rating in W 700/1800  4th cooking zone/cooking area Position front right Type Single-circuit ring Size in mm Ø 145  Max. rating in W 1200  Control panel Operation via knobs User convenience Extended cooking zone Display colour Red Efficiency and sustainability Residual heat utilisation  Cleaning convenience Easy to clean ceramic glass Safety Overheating protection Residual heat indicator  Technical data Dimensions (H x W x D) in inches (mm) Dimensions (width) in in. (mm) 24 3/4 (626) Height in in. (mm) 3 1/4 (811)	Size in mm	Ø 120 / Ø 210
Position rear left Type Single-circuit ring Size in mm Ø 145 Max. rating in W 1200  Srd cooking zone/cooking area Position rear right Type Variable cooking zone Size in mm Ø 120 / Ø 180  Max. rating in W 700/1800  4th cooking zone/cooking area Position front right Type Single-circuit ring Size in mm Ø 145  Max. rating in W 700/1800  4th cooking zone/cooking area Position front right Type Single-circuit ring Size in mm Ø 145  Max. rating in W 1200  Control panel Operation via knobs User convenience Extended cooking zone Display colour Red Efficiency and sustainability Residual heat utilisation Cleaning convenience Easy to clean ceramic glass Safety Overheating protection Residual heat indicator Technical data Dimensions (H x W x D) in inches (mm) Dimensions (width) in in. (mm) 24 3/4 (626) Height in in. (mm) 3 1/4 (811)	Max. rating in W	900/2400
Position rear left Type Single-circuit ring Size in mm Ø 145 Max. rating in W 1200  Srd cooking zone/cooking area Position rear right Type Variable cooking zone Size in mm Ø 120 / Ø 180  Max. rating in W 700/1800  4th cooking zone/cooking area Position front right Type Single-circuit ring Size in mm Ø 145  Max. rating in W 700/1800  4th cooking zone/cooking area Position front right Type Single-circuit ring Size in mm Ø 145  Max. rating in W 1200  Control panel Operation via knobs User convenience Extended cooking zone Display colour Red Efficiency and sustainability Residual heat utilisation Cleaning convenience Easy to clean ceramic glass Safety Overheating protection Residual heat indicator Technical data Dimensions (H x W x D) in inches (mm) Dimensions (width) in in. (mm) 24 3/4 (626) Height in in. (mm) 3 1/4 (811)	2nd cooking zone/cooking area	
Size in mm         Ø 145           Max. rating in W         1200           3rd cooking zone/cooking area         rear right           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 120 / Ø 180           Max. rating in W         700/1800           4th cooking zone/cooking area         Position           Position         front right           Type         Single-circuit ring           Size in mm         Ø 145           Max. rating in W         1200           Control panel         Operation via knobs           User convenience         Extended cooking zone           Extended cooking zone         •           Display colour         Red           Efficiency and sustainability         Red           Residual heat utilisation         •           Cleaning convenience         Easy to clean ceramic glass         •           Safety         Overheating protection         •           Residual heat indicator         •           Technical data         Dimensions (H x W x D) in inches (mm)           Dimensions (width) in in. (mm)         24 3/4 (626)           Height in in. (mm)         3 1/4 (81)		rear left
Max. rating in W         1200           3rd cooking zone/cooking area         rear right           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 120 / Ø 180           Max. rating in W         700/1800           4th cooking zone/cooking area         Front right           Position         front right           Type         Single-circuit ring           Size in mm         Ø 145           Max. rating in W         1200           Control panel         Operation via knobs           User convenience         Extended cooking zone           Extended cooking zone         e           Display colour         Red           Efficiency and sustainability         Residual heat utilisation           Cleaning convenience         Easy to clean ceramic glass           Easy to clean ceramic glass         e           Safety         Overheating protection           Residual heat indicator         e           Technical data         Dimensions (H x W x D) in inches (mm)           Dimensions (width) in in. (mm)         24 3/4 (626)           Height in in. (mm)         3 1/4 (81)	Type	Single-circuit ring
3rd cooking zone/cooking area   Position rear right   Type Variable cooking zone   Size in mm Ø 120 / Ø 180   Max. rating in W 700/1800   4th cooking zone/cooking area Front right   Position front right   Type Single-circuit ring   Size in mm Ø 145   Max. rating in W 1200   Control panel Operation via knobs   User convenience Extended cooking zone   Display colour Red   Efficiency and sustainability Residual heat utilisation   Cleaning convenience Easy to clean ceramic glass   Safety Overheating protection   Residual heat indicator •   Technical data Immensions (H x W x D) in inches (mm)   Dimensions (width) in in. (mm) 24 3/4 (626)   Height in in. (mm) 3 1/4 (81)	Size in mm	
Position rear right Type Variable cooking zone Size in mm Ø 120 / Ø 180  Max. rating in W 700/1800  4th cooking zone/cooking area Position front right Type Single-circuit ring Size in mm Ø 145  Max. rating in W 1200  Control panel Operation via knobs User convenience Extended cooking zone Display colour Red Efficiency and sustainability Residual heat utilisation Cleaning convenience Easy to clean ceramic glass Safety Overheating protection Residual heat indicator Technical data Dimensions (H x W x D) in inches (mm) Dimensions (width) in in. (mm) 1700/1800 1700/1800 1800 1800/1800	Max. rating in W	1200
Type Variable cooking zone  Size in mm Ø 120 / Ø 180  Max. rating in W 700/1800  4th cooking zone/cooking area  Position front right  Type Single-circuit ring  Size in mm Ø 145  Max. rating in W 1200  Control panel Operation via knobs User convenience Extended cooking zone Display colour Red  Efficiency and sustainability Residual heat utilisation Cleaning convenience Easy to clean ceramic glass Safety Overheating protection Residual heat indicator Technical data Dimensions (H x W x D) in inches (mm) Dimensions (width) in in. (mm)  At 1200  Variable cooking zone front right 700/1800  At 1200  Red  Effortion right 1200  At 200  At 5  At 5  At 626  At 1200  At 12	3rd cooking zone/cooking area	
Size in mm         Ø 120 / Ø 180           Max. rating in W         700/1800           4th cooking zone/cooking area         Font right           Position         front right           Type         Single-circuit ring           Size in mm         Ø 145           Max. rating in W         1200           Control panel         Operation via knobs           User convenience         Extended cooking zone           Extended cooking zone         •           Display colour         Red           Efficiency and sustainability         Residual heat utilisation           Cleaning convenience         Easy to clean ceramic glass           Easy to clean ceramic glass         •           Safety         Overheating protection           Residual heat indicator         •           Technical data         Impressions (H x W x D) in inches (mm)           Dimensions (width) in in. (mm)         24 3/4 (626)           Height in in. (mm)         3 1/4 (81)	Position	rear right
Max. rating in W  4th cooking zone/cooking area  Position  front right  Type  Single-circuit ring  Ø 145  Max. rating in W  1200  Control panel  Operation via knobs  User convenience  Extended cooking zone  Display colour  Red  Efficiency and sustainability  Residual heat utilisation  Cleaning convenience  Easy to clean ceramic glass  Safety  Overheating protection  Residual heat indicator  Technical data  Dimensions (H x W x D) in inches (mm)  Dimensions (width) in in. (mm)  A 145  Max. rating in W  Single-circuit ring  Ø 145  Alea  Alea  Feont called  Feont right  Front right  Fron	Type	Variable cooking zone
Position front right Type Single-circuit ring Size in mm Ø 145  Max. rating in W 1200  Control panel Operation via knobs User convenience Extended cooking zone Display colour Efficiency and sustainability Residual heat utilisation Cleaning convenience Easy to clean ceramic glass Safety Overheating protection Residual heat indicator Technical data Dimensions (H x W x D) in inches (mm) Dimensions (width) in in. (mm) Height in in. (mm)  Final front right	Size in mm	
Position Type Single-circuit ring Size in mm  Ø 145  Max. rating in W 1200  Control panel Operation via knobs User convenience Extended cooking zone Display colour Efficiency and sustainability Residual heat utilisation Cleaning convenience Easy to clean ceramic glass Safety Overheating protection Residual heat indicator Technical data Dimensions (H x W x D) in inches (mm) Dimensions (width) in in. (mm)  Figure 145 Single-circuit ring Single-circuit ring Single-circuit ring 1200  1200  1200  1200  ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	Max. rating in W	700/1800
Position Type Single-circuit ring Size in mm  Ø 145  Max. rating in W 1200  Control panel Operation via knobs User convenience Extended cooking zone Display colour Efficiency and sustainability Residual heat utilisation Cleaning convenience Easy to clean ceramic glass Safety Overheating protection Residual heat indicator Technical data Dimensions (H x W x D) in inches (mm) Dimensions (width) in in. (mm)  Figure 145 Single-circuit ring Single-circuit ring Single-circuit ring 1200  1200  1200  1200  ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	4th cooking zone/cooking area	
Size in mm  Max. rating in W  Control panel  Operation via knobs  User convenience  Extended cooking zone  Display colour  Efficiency and sustainability  Residual heat utilisation  Cleaning convenience  Easy to clean ceramic glass  Safety  Overheating protection  Residual heat indicator  Technical data  Dimensions (H x W x D) in inches (mm)  Dimensions (width) in in. (mm)  A U200  1200  Peration  1200  A Red  Peration  Peration  Peration  1200  Peration  Peration  Peration  1200  Peration  P		front right
Max. rating in W  Control panel Operation via knobs User convenience Extended cooking zone Display colour Red Efficiency and sustainability Residual heat utilisation Cleaning convenience Easy to clean ceramic glass Safety Overheating protection Residual heat indicator Technical data Dimensions (H x W x D) in inches (mm) Dimensions (width) in in. (mm)  1200  •  Red  FRed  FRED	Type	Single-circuit ring
Control panel  Operation via knobs  User convenience  Extended cooking zone  Display colour  Red  Efficiency and sustainability  Residual heat utilisation  Cleaning convenience  Easy to clean ceramic glass  Safety  Overheating protection  Residual heat indicator  Technical data  Dimensions (H x W x D) in inches (mm)  Dimensions (width) in in. (mm)  24 3/4 (626)  Height in in. (mm)	Size in mm	Ø 145
Control panel  Operation via knobs  User convenience  Extended cooking zone  Display colour  Red  Efficiency and sustainability  Residual heat utilisation  Cleaning convenience  Easy to clean ceramic glass  Safety  Overheating protection  Residual heat indicator  Technical data  Dimensions (H x W x D) in inches (mm)  Dimensions (width) in in. (mm)  24 3/4 (626)  Height in in. (mm)	Max. rating in W	1200
Operation via knobs  User convenience  Extended cooking zone  Display colour  Red  Efficiency and sustainability  Residual heat utilisation  Cleaning convenience  Easy to clean ceramic glass  Safety  Overheating protection  Residual heat indicator  Technical data  Dimensions (H x W x D) in inches (mm)  Dimensions (width) in in. (mm)  A Residual heat indicator  Tethical data  Dimensions (width) in in. (mm)  A 3 1/4 (81)		
Extended cooking zone  Display colour  Efficiency and sustainability  Residual heat utilisation  Cleaning convenience  Easy to clean ceramic glass  Safety  Overheating protection  Residual heat indicator  Technical data  Dimensions (H x W x D) in inches (mm)  Dimensions (width) in in. (mm)  A Red  Production  •  24 3/4 (626)  Height in in. (mm)	Operation via knobs	•
Display colour  Efficiency and sustainability  Residual heat utilisation  Cleaning convenience  Easy to clean ceramic glass  Safety  Overheating protection  Residual heat indicator  Technical data  Dimensions (H x W x D) in inches (mm)  Dimensions (width) in in. (mm)  A least to the desired of the desired	User convenience	
Efficiency and sustainability  Residual heat utilisation  Cleaning convenience  Easy to clean ceramic glass  Safety  Overheating protection  Residual heat indicator  Technical data  Dimensions (H x W x D) in inches (mm)  Dimensions (width) in in. (mm)  24 3/4 (626)  Height in in. (mm)  3 1/4 (81)	Extended cooking zone	•
Residual heat utilisation  Cleaning convenience  Easy to clean ceramic glass  Safety  Overheating protection  Residual heat indicator  Technical data  Dimensions (H x W x D) in inches (mm)  Dimensions (width) in in. (mm)  Height in in. (mm)  Output  24 3/4 (626)  3 1/4 (81)	Display colour	Red
Cleaning convenience         Easy to clean ceramic glass       •         Safety       •         Overheating protection       •         Residual heat indicator       •         Technical data       •         Dimensions (H x W x D) in inches (mm)       •         Dimensions (width) in in. (mm)       24 3/4 (626)         Height in in. (mm)       3 1/4 (81)	Efficiency and sustainability	
Easy to clean ceramic glass  Safety  Overheating protection  Residual heat indicator  Technical data  Dimensions (H x W x D) in inches (mm)  Dimensions (width) in in. (mm)  Height in in. (mm)  24 3/4 (626)  3 1/4 (81)	Residual heat utilisation	•
Safety       ●         Overheating protection       ●         Residual heat indicator       ●         Technical data       Dimensions (H x W x D) in inches (mm)         Dimensions (width) in in. (mm)       24 3/4 (626)         Height in in. (mm)       3 1/4 (81)	Cleaning convenience	
Overheating protection  Residual heat indicator  Technical data  Dimensions (H x W x D) in inches (mm)  Dimensions (width) in in. (mm)  Height in in. (mm)  24 3/4 (626)  3 1/4 (81)	Easy to clean ceramic glass	•
Residual heat indicator  Technical data  Dimensions (H x W x D) in inches (mm)  Dimensions (width) in in. (mm)  Height in in. (mm)  24 3/4 (626)  3 1/4 (81)	Safety	
Residual heat indicator  Technical data  Dimensions (H x W x D) in inches (mm)  Dimensions (width) in in. (mm)  Height in in. (mm)  24 3/4 (626)  3 1/4 (81)	Overheating protection	•
Dimensions (H x W x D) in inches (mm)           Dimensions (width) in in. (mm)         24 3/4 (626)           Height in in. (mm)         3 1/4 (81)		•
Dimensions (width) in in. (mm)         24 3/4 (626)           Height in in. (mm)         3 1/4 (81)	Technical data	
Dimensions (width) in in. (mm)         24 3/4 (626)           Height in in. (mm)         3 1/4 (81)	Dimensions (H x W x D) in inches (mm)	
Height in in. (mm) 3 1/4 (81)	Dimensions (width) in in. (mm)	
		24 3/4 (626)
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Height in in. (mm)	,
Cutout dimensions (width) in in. (mm) 22 3/8 (567)	Height in in. (mm) Dimensions in mm (depth)	,



KM 5621 208V Electric cooktop with four cooking zones and direct rotary dial controls for maximum convenience.



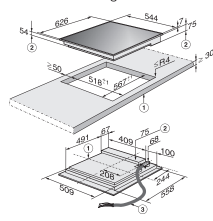
EAN: 4002514865904 / Material number: 07821670 / Old Material Number: 26562151USA

Casing height incl. connection box in mm	3 (75)
Cutout dimensions (depth) in in. (mm)	20 1/2 (518)
Weight in lbs. (kg)	28 (13)
Total connected load in kW	6.60
Power cord length in in. (m)	4 (1.4)
Voltage in V	208
Frequency in Hz	60
Accessories supplied	
Razor-blade scraper	•
Number of mains cables with plug	Yes



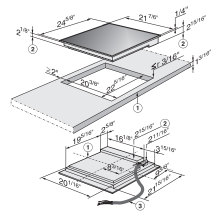
## KM 5621 208V Electric cooktop

with four cooking zones and direct rotary dial controls for maximum convenience.



KM 5621 (Installation drawing)

1. Front, 2. Building-in depth, 3. Flexible metal hose,  $L=1200\ \mbox{mm}$ 



KM 5621 (Installation drawing)

1. Front, 2. Building-in depth, 3. Flexible metal hose,  $L = 47 \ 1/4$ "