

## CS 1212-1 I ProLine element with two induction-heated cooking zones



- Professional design ceramic glass with frame measuring 288 mm 288 mm wide
- Particularly versatile two cooking
- Easy and direct controls -operation via metal rotary dial control
- Broad performance spectrum keeping warm function and TwinBooster
- Very convenient, safe operating and residual heat indicator

EAN: 4002514998664 / Material number: 07982380 / Old Material Number: 27121252GB

Heating type		
Construction type         •           ProLine         •           Design         •           Elegant glass ceramic surface         •           Stainless steel frame         •           Print design         LightPrint           Milele logo embossed in stainless steel         •           Surface-mounted installation         •           Cooking zone details         .           Number of cooking zones         2           1st cooking zone/cooking area         position           Position         front centre           Max. Booster power rating in W         200           Max. rating in W         1400           2nd cooking zone/cooking area         rear centre           Position         rear centre           Type         Dual-circuit ring           Size in mm         Ø 160-230           Max. rating in W         3000           Max. rating in W         3000           Max. rating in W         3700           User convenience         Pan and pan size recognition         •           Reciping warm         •         •           Cheeping warm         •         •           Chearing and care         Easy to clean ceramic glass         • <td>Heating type</td> <td></td>	Heating type	
ProLine		Induction
Design   Elegant glass ceramic surface   •   Stainless steel frame   •   Print design   LightPrint   LightPrint   Miele logo embossed in stainless steel   •   Surface-mounted installation   •   Cooking zone details   Number of cooking zones   2   St cooking zone/cooking area   Position   front centre   Type   Dual-circuit ring   Size in mm   Ø 100-160   Max. Booster power rating in W   2200   Max. rating in W   1400   2nd cooking zone/cooking area   Position   rear centre   Type   Dual-circuit ring   Size in mm   Ø 160-230   Max. Tating in W   2400   240		
Elegant glass ceramic surface   •   Stainless steel frame   •   Print design   LightPrint   Li	ProLine	•
Stainless steel frame Print design Miele logo embossed in stainless steel Surface-mounted installation Cooking zone details Number of cooking zones 1st cooking zone/cooking area Position Type Dual-circuit ring Size in mm Dual-circuit ring Max. Booster power rating in W Abay and cooking zone/cooking area Position Type Dual-circuit ring Position Tear centre Type Dual-circuit ring Size in mm Poul-circuit ring Size in mm Dual-circuit ring Size in mm Poul-circuit ring Size in mm P	Design	
Print design Miele logo embossed in stainless steel  Surface-mounted installation  Cooking zone details  Number of cooking zones  2  1st cooking zone/cooking area Position  Type  Dual-circuit ring Size in mm  Ø 100-160  Max. Booster power rating in W  2200  Max. rating in W  2400  Max. rating in W  2520  Max. rating in W  260  Max. Booster power rating in W  3000  Max. TwinBooster power rating in W  Size in mm  Ø 160-230  Max. Booster power rating in W  Max. TwinBooster power rating in W  Size in mand pan size recognition  Auto heat-up  • Clearing warm  Operation via knobs  Efficiency and sustainability  Residual heat utilisation  Cleaning and care  Easy to clean ceramic glass  Safety  Safety  Safety switch-off  • Cleaning and care  Easy to clean ceramic glass  Safety  Safety switch-off  • Cleaning protection  Residual heat indicator  Operational indicator  Technical data  Dimensions in mm (width)  288  Dimensions in mm (width)  Dimensions in mm (width) with surface-mounted  Cutout dimensions in mm (width) with surface-mounted	Elegant glass ceramic surface	
Miele logo embossed in stainless steel       ●         Surface-mounted installation       ●         Cooking zone details       Interest of cooking zones         Number of cooking zone/cooking area       position         Position       front centre         Type       Dual-circuit ring         Size in mm       Ø 100-160         Max. Booster power rating in W       2200         Max. rating in W       1400         2nd cooking zone/cooking area       rear centre         Position       rear centre         Type       Dual-circuit ring         Size in mm       Ø 160-230         Max. Booster power rating in W       3000         Max. rating in W       3000         Max. TwinBooster power rating in W       3700         User convenience       Pan and pan size recognition         Pan and pan size recognition       •         Auto heat-up       •         Keeping warm       •         Operation via knobs       •         Efficiency and sustainability       e         Residual heat utilisation       •         Cleaning and care       e         Easy to clean ceramic glass       •         Safety       • <td< td=""><td>Stainless steel frame</td><td>•</td></td<>	Stainless steel frame	•
Surface-mounted installation  Cooking zone details  Number of cooking zones  1st cooking zone/cooking area  Position front centre  Type Dual-circuit ring  Size in mm Ø 100-160  Max. Booster power rating in W 2200  Max. rating in W 1400  2nd cooking zone/cooking area  Position rear centre  Type Dual-circuit ring  Size in mm Ø 160-230  Max. Rooster power rating in W 3000  Max. rating in W 3000  Max. rating in W 3000  Max. TwinBooster power rating in W 3700  User convenience  Pan and pan size recognition  Auto heat-up •  Keeping warm •  Operation via knobs  Efficiency and sustainability  Residual heat utilisation •  Cleaning and care  Easy to clean ceramic glass  Safety  Safety switch-off  Lock function •  System lock •  Integrated cooling fan •  Overheating protection •  Residual heat indicator  Operational indicator  Technical data  Dimensions in mm (wietth) 288  Dimensions in mm (wietth) 90  Dimensions in mm (height)  Dimensions in mm (heigth) 520  Cutout dimensions in mm (widtth) with surface-mounted	Print design	LightPrint
Cooking zone details         2           Number of cooking zones         2           1st cooking zone/cooking area         front centre           Position         front centre           Type         Dual-circuit ring           Size in mm         Ø 100-160           Max. Booster power rating in W         2200           Max. rating in W         1400           2nd cooking zone/cooking area         Position           Position         rear centre           Type         Dual-circuit ring           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         2300           Max. TwinBooster power rating in W         3700           User convenience         Pan and pan size recognition           Pan and pan size recognition         •           Keeping warm         •           Operation via knobs         •           Efficiency and sustainability         Permissional heat utilisation           Cleaning and care         Easy to clean ceramic glass         •           Safety         Safety           Safety switch-off         •           Lock function         •           System lock         <	Miele logo embossed in stainless steel	•
Number of cooking zones   2   1st cooking zone/cooking area   Position   front centre   Type   Dual-circuit ring   Size in mm   Ø 100-160   Max. Booster power rating in W   2200   Max. rating in W   1400   2do cooking zone/cooking area   Position   rear centre   Type   Dual-circuit ring   Size in mm   Ø 160-230   Max. Booster power rating in W   3000   Max. rating in W   2300   Max. Tating in W   2300   Max. TwinBooster power rating in W   2300   Max. TwinBooster power rating in W   2300   Max. TwinBooster power rating in W   2500   Max. Twin	Surface-mounted installation	•
Position	Cooking zone details	
Position         front centre           Type         Dual-circuit ring           Size in mm         Ø 100-160           Max. Booster power rating in W         2200           Max. rating in W         1400           2nd cooking zone/cooking area         rear centre           Position         rear centre           Type         Dual-circuit ring           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           User convenience         Pan and pan size recognition           Pan and pan size recognition         •           Auto heat-up         •           Keeping warm         •           Operation via knobs         •           Efficiency and sustainability         **           Residual heat utilisation         •           Cleaning and care         **           Easy to clean ceramic glass         •           Safety         **           Safety switch-off         •           Lock function         •           System lock         •           Integrated cooling fan         •           Overheating protection         •	Number of cooking zones	2
Type         Dual-circuit ring           Size in mm         Ø 100-160           Max. Booster power rating in W         2200           Max. rating in W         1400           2nd cooking zone/cooking area         Position           Type         Dual-circuit ring           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           User convenience         Pan and pan size recognition           Pan and pan size recognition         •           Auto heat-up         •           Keeping warm         •           Operation via knobs         •           Efficiency and sustainability         •           Residual heat utilisation         •           Cleaning and care         •           Easy to clean ceramic glass         •           Safety         •           Safety switch-off         •           Lock function         •           System lock         •           Integrated cooling fan         •           Overheating protection         •           Residual heat indicator         •           Operational indicator         • <t< td=""><td>1st cooking zone/cooking area</td><td></td></t<>	1st cooking zone/cooking area	
Size in mm         Ø 100-160           Max. Booster power rating in W         2200           Max. rating in W         1400           2nd cooking zone/cooking area         1400           Position         rear centre           Type         Dual-circuit ring           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           User convenience         Pan and pan size recognition           Pan and pan size recognition         •           Auto heat-up         •           Keeping warm         •           Operation via knobs         •           Efficiency and sustainability         Residual heat utilisation           Residual heat utilisation         •           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         •           Operational indicator         •           Technical data	Position	front centre
Max. Booster power rating in W         2200           Max. rating in W         1400           2nd cooking zone/cooking area         rear centre           Type         Dual-circuit ring           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           User convenience         Pan and pan size recognition         •           Auto heat-up         •           Keeping warm         •           Operation via knobs         •           Efficiency and sustainability         e           Residual heat utilisation         •           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         •           Operational indicator         •           Technical data         Intensions (H x W x D) in mm         90 x 288 x 520           Dimensions in mm (depth)         520           Cutout dimensions in mm (width) with su	Туре	Dual-circuit ring
Max. rating in W  2nd cooking zone/cooking area  Position  Type  Dual-circuit ring  Size in mm  Ø 160-230  Max. Booster power rating in W  Max. Tating in W  Max. Tating in W  Max. Tating in W  User convenience  Pan and pan size recognition  Auto heat-up  Keeping warm  Operation via knobs  Efficiency and sustainability  Residual heat utilisation  Cleaning and care  Easy to clean ceramic glass  Safety  Safety switch-off  Lock function  System lock  Integrated cooling fan  Overheating protection  Residual heat indicator  Operational indicator  Technical data  Dimensions (H x W x D) in mm  Dimensions in mm (width)  Dimensions in mm (wiedth)  Dimensions in mm (depth)  Cutout dimensions in mm (width) with surface-mounted	Size in mm	Ø 100-160
2nd cooking zone/cooking area         Position       rear centre         Type       Dual-circuit ring         Size in mm       Ø 160-230         Max. Booster power rating in W       3000         Max. rating in W       2300         Max. TwinBooster power rating in W       3700         User convenience       Pan and pan size recognition         Pan and pan size recognition       •         Auto heat-up       •         Keeping warm       •         Operation via knobs       •         Efficiency and sustainability       **         Residual heat utilisation       •         Cleaning and care       **         Easy to clean ceramic glass       •         Safety       **         Safety switch-off       •         Lock function       •         System lock       •         Integrated cooling fan       •         Overheating protection       •         Residual heat indicator       •         Operational indicator       •         Technical data       **         Dimensions (H x W x D) in mm       90 x 288 x 520         Dimensions in mm (width)       288         Dimensions in mm (dept	Max. Booster power rating in W	2200
Position rear centre Type Dual-circuit ring Size in mm Ø 160-230  Max. Booster power rating in W 3000  Max. rating in W 2300  Max. TwinBooster power rating in W 3700  User convenience Pan and pan size recognition •  Auto heat-up •  Keeping warm •  Operation via knobs •  Efficiency and sustainability Residual heat utilisation •  Cleaning and care Easy to clean ceramic glass •  Safety Safety switch-off •  Lock function •  System lock •  Integrated cooling fan •  Overheating protection •  Residual heat indicator •  Operational indicator •  Technical data  Dimensions (H x W x D) in mm 90 x 288 x 520  Dimensions in mm (width) 288  Dimensions in mm (leight) 520  Cutout dimensions in mm (width) with surface-mounted 272	Max. rating in W	1400
Type Dual-circuit ring Size in mm Ø 160-230  Max. Booster power rating in W 3000  Max. rating in W 2300  Max. TwinBooster power rating in W 3700  User convenience Pan and pan size recognition •  Auto heat-up •  Keeping warm •  Operation via knobs  Efficiency and sustainability  Residual heat utilisation •  Cleaning and care  Easy to clean ceramic glass •  Safety  Safety switch-off •  Lock function •  System lock •  Integrated cooling fan •  Overheating protection Residual heat indicator •  Operational indicator  Operational indicator  Technical data  Dimensions (H x W x D) in mm 90 x 288 x 520  Dimensions in mm (width) 288  Dimensions in mm (width) with surface-mounted 272	2nd cooking zone/cooking area	
Size in mm  Max. Booster power rating in W  Max. rating in W  Max. TwinBooster power rating in W  Max.	Position	rear centre
Max. Booster power rating in W 3000   Max. rating in W 2300   Max. TwinBooster power rating in W 3700   User convenience •   Pan and pan size recognition •   Auto heat-up •   Keeping warm •   Operation via knobs •   Efficiency and sustainability •   Residual heat utilisation •   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 •   Operational indicator •   Technical data •   Dimensions (H x W x D) in mm 90 x 288 x 520   Dimensions in mm (width) 288   Dimensions in mm (height) 90   Dimensions in mm (depth) 520   Cutout dimensions in mm (width) with surface-mounted 272	Type	Dual-circuit ring
Max. rating in W 2300   Max. TwinBooster power rating in W 3700   User convenience	Size in mm	Ø 160-230
Max. TwinBooster power rating in W 3700   User convenience •   Pan and pan size recognition •   Auto heat-up •   Keeping warm •   Operation via knobs •   Efficiency and sustainability Residual heat utilisation   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 •   Operational indicator •   Technical data •   Dimensions (H x W x D) in mm 90 x 288 x 520   Dimensions in mm (width) 288   Dimensions in mm (height) 90   Dimensions in mm (depth) 520   Cutout dimensions in mm (width) with surface-mounted 272	Max. Booster power rating in W	3000
User convenience         Pan and pan size recognition       •         Auto heat-up       •         Keeping warm       •         Operation via knobs       •         Efficiency and sustainability       •         Residual heat utilisation       •         Cleaning and care       •         Easy to clean ceramic glass       •         Safety       •         Safety switch-off       •         Lock function       •         System lock       •         Integrated cooling fan       •         Overheating protection       •         Residual heat indicator       •         Operational indicator       •         Technical data       •         Dimensions in mm (width)       288         Dimensions in mm (height)       90         Dimensions in mm (depth)       520         Cutout dimensions in mm (width) with surface-mounted       272	Max. rating in W	2300
Pan and pan size recognition  Auto heat-up  Keeping warm  Operation via knobs  Efficiency and sustainability  Residual heat utilisation  Cleaning and care  Easy to clean ceramic glass  Safety  Safety switch-off  Lock function  System lock  Integrated cooling fan  Overheating protection  Residual heat indicator  Operational indicator  Technical data  Dimensions (H x W x D) in mm  Dimensions in mm (width)  Dimensions in mm (height)  Dimensions in mm (depth)  Cutout dimensions in mm (width) with surface-mounted	Max. TwinBooster power rating in W	3700
Auto heat-up  Keeping warm  Operation via knobs  Efficiency and sustainability  Residual heat utilisation  Cleaning and care  Easy to clean ceramic glass  Safety  Safety switch-off  Lock function  System lock  Integrated cooling fan  Overheating protection  Residual heat indicator  Operational indicator  Technical data  Dimensions (H x W x D) in mm  90 x 288 x 520  Dimensions in mm (width)  Dimensions in mm (height)  Dimensions in mm (depth)  Cutout dimensions in mm (width) with surface-mounted	User convenience	
Keeping warm Operation via knobs  Efficiency and sustainability Residual heat utilisation Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Operational indicator Technical data Dimensions (H x W x D) in mm 90 x 288 x 520 Dimensions in mm (width) Dimensions in mm (depth) Dimensions in mm (depth) Cutout dimensions in mm (width) with surface-mounted	Pan and pan size recognition	•
Operation via knobs  Efficiency and sustainability  Residual heat utilisation  Cleaning and care  Easy to clean ceramic glass  Safety  Safety switch-off  Lock function  System lock  Integrated cooling fan  Overheating protection  Residual heat indicator  Operational indicator  Technical data  Dimensions (H x W x D) in mm  Dimensions in mm (width)  Dimensions in mm (depth)  Cutout dimensions in mm (width) with surface-mounted	Auto heat-up	•
Efficiency and sustainability  Residual heat utilisation  Cleaning and care  Easy to clean ceramic glass  Safety  Safety switch-off  Lock function  System lock  Integrated cooling fan  Overheating protection  Residual heat indicator  Operational indicator  Technical data  Dimensions (H x W x D) in mm  Dimensions in mm (width)  Dimensions in mm (depth)  Dimensions in mm (depth)  Cutout dimensions in mm (width) with surface-mounted	Keeping warm	•
Residual heat utilisation  Cleaning and care  Easy to clean ceramic glass  Safety  Safety switch-off  Lock function  System lock  Integrated cooling fan  Overheating protection  Residual heat indicator  Operational indicator  Technical data  Dimensions (H x W x D) in mm  Dimensions in mm (width)  Dimensions in mm (depth)  Cutout dimensions in mm (width) with surface-mounted	Operation via knobs	•
Cleaning and care   Easy to clean ceramic glass   Safety   Safety switch-off •   Lock function •   System lock •   Integrated cooling fan •   Overheating protection •   Residual heat indicator •   Operational indicator •   Technical data •   Dimensions (H x W x D) in mm 90 x 288 x 520   Dimensions in mm (width) 288   Dimensions in mm (height) 90   Dimensions in mm (depth) 520   Cutout dimensions in mm (width) with surface-mounted 272	Efficiency and sustainability	
Easy to clean ceramic glass  Safety  Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Operational indicator  Technical data Dimensions (H x W x D) in mm 90 x 288 x 520 Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Cutout dimensions in mm (width) with surface-mounted	Residual heat utilisation	•
Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Operational indicator Technical data Dimensions (H x W x D) in mm Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Cutout dimensions in mm (width) with surface-mounted	Cleaning and care	
Safety switch-off  Lock function  System lock  Integrated cooling fan  Overheating protection  Residual heat indicator  Operational indicator  Technical data  Dimensions (H x W x D) in mm  Dimensions in mm (width)  Dimensions in mm (height)  Dimensions in mm (depth)  Cutout dimensions in mm (width) with surface-mounted	Easy to clean ceramic glass	•
Lock function  System lock  Integrated cooling fan  Overheating protection  Residual heat indicator  Operational indicator  Technical data  Dimensions (H x W x D) in mm  Dimensions in mm (width)  Dimensions in mm (height)  Dimensions in mm (depth)  Cutout dimensions in mm (width) with surface-mounted	Safety	
System lock Integrated cooling fan Overheating protection Residual heat indicator Operational indicator  Technical data Dimensions (H x W x D) in mm 90 x 288 x 520 Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth)  Cutout dimensions in mm (width) with surface-mounted	Safety switch-off	•
Integrated cooling fan  Overheating protection  Residual heat indicator  Operational indicator  Technical data  Dimensions (H x W x D) in mm  Dimensions in mm (width)  Dimensions in mm (height)  Dimensions in mm (depth)  Cutout dimensions in mm (width) with surface-mounted	Lock function	•
Overheating protection  Residual heat indicator  Operational indicator  Technical data  Dimensions (H x W x D) in mm  90 x 288 x 520  Dimensions in mm (width)  288  Dimensions in mm (height)  Dimensions in mm (depth)  Cutout dimensions in mm (width) with surface-mounted  272	System lock	•
Residual heat indicator  Operational indicator  Technical data  Dimensions (H x W x D) in mm  Dimensions in mm (width)  Dimensions in mm (height)  Dimensions in mm (depth)  Outout dimensions in mm (width) with surface-mounted  Operational indicator  Op	Integrated cooling fan	•
Operational indicator  Technical data  Dimensions (H x W x D) in mm  90 x 288 x 520  Dimensions in mm (width)  288  Dimensions in mm (height)  Dimensions in mm (depth)  Cutout dimensions in mm (width) with surface-mounted  272	Overheating protection	•
Technical dataDimensions (H x W x D) in mm90 x 288 x 520Dimensions in mm (width)288Dimensions in mm (height)90Dimensions in mm (depth)520Cutout dimensions in mm (width) with surface-mounted272	Residual heat indicator	•
Dimensions (H x W x D) in mm90 x 288 x 520Dimensions in mm (width)288Dimensions in mm (height)90Dimensions in mm (depth)520Cutout dimensions in mm (width) with surface-mounted272	Operational indicator	•
Dimensions in mm (width)288Dimensions in mm (height)90Dimensions in mm (depth)520Cutout dimensions in mm (width) with surface-mounted272	Technical data	
Dimensions in mm (height) 90 Dimensions in mm (depth) 520 Cutout dimensions in mm (width) with surface-mounted 272	Dimensions (H x W x D) in mm	90 x 288 x 520
Dimensions in mm (depth) 520 Cutout dimensions in mm (width) with surface-mounted 272		288
Cutout dimensions in mm (width) with surface-mounted 272	Dimensions in mm (height)	90
· · ·	Dimensions in mm (depth)	520
installation	Cutout dimensions in mm (width) with surface-mounted	272
	installation	



## CS 1212-1 I ProLine element with two induction-heated cooking zones

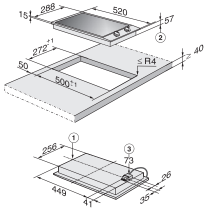


EAN: 4002514998664 / Material number: 07982380 / Old Material Number: 27121252GB

cutout dimensions in mm (deptn) with surface-mounted installation	500
Casing height incl. connection box in mm	73
Weight in kg	8
Total rated load in kW	3,70
Length of supply lead in m	2,0
Voltage in V	230
Frequency in Hz	50-60
Accessories included	
Mains cable	Yes



## CS 1212-1 I ProLine element with two induction-heated cooking zones



CS 1212-1 I (Installation drawing)

Installation note: This unit should only be installed above a built-in oven if the latter has an integrated cooling fan., Heart pacemaker: When the unit is in operation, the area immediately surrounding the unit is electromagnetically charged., Under certain conditions, this could affect the proper functioning of pacemaker: If in any doubt, please consult the manufacturer of the pacemaker or your health care professional., 1) Front, 2) Height for building in, 3) Mains connection box with cable, 2000 mm long