Miele

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 zones
- 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: 4002515019351 / Material number: 09047620 / Old Material Number: 27121252D

·	
Heating type	
Heating type	Induction
Construction type	
ProLine	•
Design	
Elegant glass ceramic surface	*
Surface-mounted/flush-fit	_/_
Print design	LightPrint
Stainless-steel frame	*
Miele logo embossed in stainless steel	*
Surface-mounted installation	•
Cooking zone details	
Number of cooking zones	2
1st cooking zone/cooking area	
Position	front centre
Туре	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
Туре	Dual-circuit ring
Size in mm	<u>Ø 160-230</u>
Max. Booster power rating in W	3000
Max. rating in W	2300
Max. rating in W Max. TwinBooster power rating in W	
Max. rating in W Max. TwinBooster power rating in W User convenience	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability Residual heat utilisation	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability Residual heat utilisation Cleaning and care	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability Residual heat utilisation Cleaning and care Easy to clean ceramic glass	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability Residual heat utilisation Cleaning and care Easy to clean ceramic glass Safety	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability Residual heat utilisation Cleaning and care Easy to clean ceramic glass Safety Safety switch-off	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability Residual heat utilisation Cleaning and care Easy to clean ceramic glass Safety Safety switch-off System lock	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability Residual heat utilisation Cleaning and care Easy to clean ceramic glass Safety Safety switch-off System lock Integrated cooling fan	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability Residual heat utilisation Cleaning and care Easy to clean ceramic glass Safety Safety switch-off System lock Integrated cooling fan Overheating protection	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability Residual heat utilisation Cleaning and care Easy to clean ceramic glass Safety Safety switch-off System lock Integrated cooling fan Overheating protection Residual heat indicator	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability Residual heat utilisation Cleaning and care Easy to clean ceramic glass Safety Safety switch-off System lock Integrated cooling fan Overheating protection Residual heat indicator Operational indicator	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability Residual heat utilisation Cleaning and care Easy to clean ceramic glass Safety Safety switch-off System lock Integrated cooling fan Overheating protection Residual heat indicator Operational indicator Technical data	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability Residual heat utilisation Cleaning and care Easy to clean ceramic glass Safety Safety switch-off System lock Integrated cooling fan Overheating protection Residual heat indicator Operational indicator Technical data Dimensions (H x W x D) in mm	2300 3700 • • • • • • • • • • • • • • • • • • •
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability Residual heat utilisation Cleaning and care Easy to clean ceramic glass Safety Safety switch-off 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)	2300 3700
Max. rating in W Max. TwinBooster power rating in W User convenience Pan and pan size recognition Operation via knobs Auto heat-up Keeping warm Efficiency and sustainability Residual heat utilisation Cleaning and care Easy to clean ceramic glass Safety Safety switch-off System lock Integrated cooling fan Overheating protection Residual heat indicator Operational indicator Technical data Dimensions (H x W x D) in mm	2300 3700 • • • • • • • • • • • • • • • • • • •



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

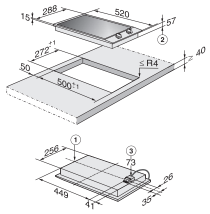


EAN: 4002515019351 / Material number: 09047620 / Old Material Number: 27121252D

Cutout dimensions in mm (width) with surface-mounted installation	272 mm
Cutout dimensions in mm (depth) with surface-mounted installation	500 mm
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



CS1212-31, CS1212-11 (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