Míele

CS 1222 I

ProLine element with two induction-heated cooking zones



- Professional design ceramic glass with frame measuring 380 mm wide
- Particularly versatile 2 cooking zones incl. 1 extended zone
- 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: 4002515021750 / article number: 27122250E / material number: 09068600

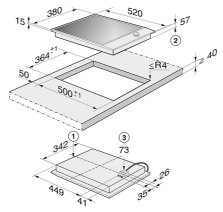
EAN. 40023130217307 article number. 27122230E7 materia	a Harriser. edeedee
Heating type	
Heating type	Induction
Construction type	
ProLine	•
Design	
Print design	LightPrint
Stainless-steel frame	·
Miele logo embossed in stainless steel	•
Cooking zone details	
Number of cooking zones	2
Cooking zone	
Position	front centre
Type	Dual-circuit ring
Size in mm	Ø 100-160
Max. rating in W	1400
Max. Booster power rating in W	2200
Position	rear centre
Type	Casserole area
Size in mm	Ø 200 / 200x300
Max. rating in W	2300
Max. Booster power rating in W	3000
Max. TwinBooster power rating in W	3700
User convenience	0.00
Operation via knobs	•
Pan and pan size recognition	•
Auto heat-up	•
Efficiency and sustainability	
Residual heat utilisation	•
Cleaning convenience	
Easy to clean ceramic glass	•
Safety	
Safety switch-off	•
Lock function	•
System lock	•
Integrated cooling fan	
Overheating protection	•
Residual heat indicator	•
Technical data	
Dimensions in mm (width)	380
Dimensions in mm (height)	73
Casing height incl. connection box in mm	73
Dimensions in mm (depth)	520
Cutout dimensions in mm (width) with surface-mounted installation	364
Cutout dimensions in mm (depth) with surface-mounted installation	500
Weight in kg	8
Voltage in V	230-240
Connection cable length in m	2,0
Standard accessories	
Mains cable	•

Míele

CS 1222 I

ProLine element with two induction-heated cooking zones





CS 1221-1 I, CS 1222 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 cabel, 2000 mm long