

CS 7612 FL SmartLine element with induction PowerFlex cooking zone



- Intuitive quick selection via number sequences Smart Select
- Elegant design for flush or raised installation
- Seamlessly integrates with any SmartLine element
- Versatile and fast 2 cooking zones incl. 1 PowerFlex area
- Shortest heating-up times TwinBooster

EAN: 4002515893036 / Material number: 10684390 / Old Material Number: 27761250GB

Heating type	Old Material Number: 27761250GB	
Construction type Commentation Design Elegant glass ceramic surface • Elegant glass ceramic surface colour Black Surface colour Black Surface group details • Number of cooking zones 2 PowerFlex cooking zones 2 No. 2 Size in mm Ø 150 – 230 Max rating in W 2000 Max rating in W 3000 Max TwinBooster power rating in W 3000 Max TwinBooster power rating in W 3050 Size in mm 230x390 Max Busser power rating in W 3000 Max rating in W 3650 User convenience 9 Pen and pan size recognition • Operation via sensor controls Smart Select Display colour Yellow Permanent pan recognition • Stop & Go function • Wipe protection • <td>Heating type</td> <td></td>	Heating type	
Design Elegant glass ceramic surface Flush Flu	Heating type	Induction
Design Elegant glass ceramic surface Flush Flu	Construction type	
Elegant glass ceramic surface Flush Flus	SmartLine	•
Flush	Design	
Ceramic surface colour Surface-mounted installation Cooking zone details	Elegant glass ceramic surface	•
Surface-mounted installation Cooking zone details Number of cooking zones PowerFlex cooking zones No. 2 Size in mm Ø 150 – 230 Max. rating in W 2100 Max. Booster power rating in W 3000 Max. TwinBooster power rating in W 3650 1st cooking zone/cooking area Position Centred Type PowerFlex Size in mm 230x390 Max. Rating in W 3000 Max. TwinBooster power rating in W 3650 User convenience Pan and pan size recognition Operation via sensor controls Display colour Yellow Permanent pan recognition Stop & Go function Wipe protection Recall function Minute minder Safety switch-off Auto heat-up Keeping warm Individual setting options (e.g. buzzers) Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data	Flush	•
Cooking zone details 2 PowerFlex cooking zones 2 No. 2 Size in mm Ø 150 – 230 Max. rating in W 2100 Max. Booster power rating in W 3000 Max. TwinBooster power rating in W 3650 1st cooking zone/cooking area Centred Position Centred Type PowerFlex Size in mm 230x390 Max. rating in W 3000 Max. rating in W 3000 Max. TwinBooster power rating in W 3650 User convenience Pan and pan size recognition Veser convenience Pan and pan size recognition Permanent pan recognition • Stop & Go function • Wipe protection • Recall function • Wipe protection • Recall function • Minute minder • Safety switch-off • Auto heat-up • Keeping warm • Individual setti	Ceramic surface colour	Black
Number of cooking zones	Surface-mounted installation	•
PowerFlex cooking zones 2 No. 2 Size in mm Ø 150 – 230 Max. rating in W 2100 Max. Booster power rating in W 3000 Max. TwinBooster power rating in W 3650 1st cooking zone/cooking area Centred Position Centred Type PowerFlex Size in mm 230x390 Max. Rating in W 3000 Max. rating in W 3650 Wax. TwinBooster power rating in W 3650 User convenience Value Pan and pan size recognition • User convenience Smart Select Pan and pan size recognition • Operation via sensor controls Smart Select Display colour Yellow Permanent pan recognition • Stop & Go function • Wipe protection • Recall function • Minute minder • Safety switch-off • Auto heat-up • Kee	Cooking zone details	
No. 2 Size in mm Ø 150 − 230 Max. rating in W 2100 Max. Booster power rating in W 3000 Max. TwinBooster power rating in W 3650 1st cooking zone/cooking area Centred Position Centred Type PowerFlex Size in mm 230x390 Max. Booster power rating in W 3000 Max. rating in W 2100 Max. TwinBooster power rating in W 3650 User convenience Pan and pan size recognition Pan and pan size recognition • Operation via sensor controls Smart Select Display colour Yellow Permanent pan recognition • Stop & Go function • Wipe protection • Recall function • Minute minder • Safety switch-off • Auto heat-up • Keeping warm • Individual setting options (e.g. buzzers) • Cleaning and care •	Number of cooking zones	2
Size in mm Ø 150 – 230 Max. rating in W 2100 Max. Booster power rating in W 3000 Max. TwinBooster power rating in W 3650 1st cooking zone/cooking area Centred Position Centred Type PowerFlex Size in mm 230x390 Max. Booster power rating in W 3000 Max. TwinBooster power rating in W 3650 User convenience Value Pan and pan size recognition • Operation via sensor controls Smart Select Display colour Yellow Permanent pan recognition • Stop & Go function • Wipe protection • Recall function • Wipe protection • Resping warm • Individual setting options (e.g. buzzers) • Cleaning and care • Easy to clean ceramic glass • Safety • Safety switch-off • Lock function •	PowerFlex cooking zones	
Max. rating in W 2100 Max. Booster power rating in W 3000 Max. TwinBooster power rating in W 3650 1st cooking zone/cooking area Centred Position Centred Type PowerFlex Size in mm 230x390 Max. Booster power rating in W 3000 Max. TwinBooster power rating in W 3650 User convenience Pan and pan size recognition Pan and pan size recognition • Operation via sensor controls Smart Select Display colour Yellow Permanent pan recognition • Stop & Go function • Wipe protection • Recall function • Winute minder • Safety switch-off • Auto heat-up • Keeping warm • Individual setting options (e.g. buzzers) • Cleaning and care • Easy to clean ceramic glass • Safety • Safety switch-off • <td>No.</td> <td>2</td>	No.	2
Max. Booster power rating in W 3000 Max. TwinBooster power rating in W 3650 1st cooking zone/cooking area Centred Position Centred Type PowerFlex Size in mm 230x390 Max. Booster power rating in W 3000 Max. TwinBooster power rating in W 3650 User convenience Value Pan and pan size recognition • Operation via sensor controls Smart Select Display colour Yellow Permanent pan recognition • Stop & Go function • Wipe protection • Recall function • Minute minder • Safety witch-off • Auto heat-up • Keeping warm • Individual setting options (e.g. buzzers) • Cleaning and care • Easy to clean ceramic glass • Safety switch-off • Lock function • System lock •	Size in mm	Ø 150 – 230
Max. TwinBooster power rating in W 3650 1st cooking zone/cooking area Centred Position Centred Type PowerFlex Size in mm 230x390 Max. Booster power rating in W 3000 Max. TwinBooster power rating in W 3650 User convenience Valuo Pan and pan size recognition • Operation via sensor controls Smart Select Display colour Yellow Permanent pan recognition • Stop & Go function • Wipe protection • Recall function • Minute minder • Safety switch-off • Auto heat-up • Keeping warm • Individual setting options (e.g. buzzers) • Cleaning and care • Easy to clean ceramic glass • Safety switch-off • Lock function • System lock • Integrated cooling fan • O	Max. rating in W	2100
1st cooking zone/cooking area Centred Position Centred Type PowerFlex Size in mm 230x390 Max. Booster power rating in W 3000 Max. TwinBooster power rating in W 3650 User convenience *** Pan and pan size recognition • Operation via sensor controls Smart Select Display colour Yellow Permanent pan recognition • Stop & Go function • Wipe protection • Recall function • Minute minder • Safety switch-off • Auto heat-up • Keeping warm • Individual setting options (e.g. buzzers) • Cleaning and care • Easy to clean ceramic glass • Safety • Safety switch-off • Lock function • System lock • Integrated cooling fan • Overheating protection	Max. Booster power rating in W	3000
Position Centred Type PowerFlex Size in mm 230x390 Max. Booster power rating in W 3000 Max. rating in W 2100 Max. TwinBooster power rating in W 3650 User convenience	Max. TwinBooster power rating in W	3650
Type PowerFlex Size in mm 230x390 Max. Booster power rating in W 3000 Max. TwinBooster power rating in W 3650 User convenience	1st cooking zone/cooking area	
Size in mm 230x390 Max. Booster power rating in W 3000 Max. Tating in W 2100 Max. TwinBooster power rating in W 3650 User convenience	Position	Centred
Max. Booster power rating in W 3000 Max. rating in W 2100 Max. TwinBooster power rating in W 3650 User convenience	Туре	PowerFlex
Max. rating in W 2100 Max. TwinBooster power rating in W 3650 User convenience ————————————————————————————————————	Size in mm	230x390
Max. TwinBooster power rating in W 3650 User convenience • Pan and pan size recognition • Operation via sensor controls Smart Select Display colour Yellow Permanent pan recognition • Stop & Go function • Wipe protection • Recall function • Minute minder • Safety switch-off • Auto heat-up • Keeping warm • Individual setting options (e.g. buzzers) • Cleaning and care • Easy to clean ceramic glass • Safety • Safety switch-off • Lock function • System lock • Integrated cooling fan • Overheating protection • Residual heat indicator • Technical data •	Max. Booster power rating in W	3000
User conveniencePan and pan size recognition•Operation via sensor controlsSmart SelectDisplay colourYellowPermanent pan recognition•Stop & Go function•Wipe protection•Recall function•Minute minder•Safety switch-off•Auto heat-up•Keeping warm•Individual setting options (e.g. buzzers)•Cleaning and careEasy to clean ceramic glass•SafetySafety switch-offLock function•System lock•Integrated cooling fan•Overheating protection•Residual heat indicator•Technical data•	Max. rating in W	2100
Pan and pan size recognition Operation via sensor controls Display colour Permanent pan recognition Stop & Go function Wipe protection Recall function Minute minder Safety switch-off Auto heat-up Keeping warm Individual setting options (e.g. buzzers) Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data	Max. TwinBooster power rating in W	3650
Operation via sensor controlsSmart SelectDisplay colourYellowPermanent pan recognition•Stop & Go function•Wipe protection•Recall function•Minute minder•Safety switch-off•Auto heat-up•Keeping warm•Individual setting options (e.g. buzzers)•Cleaning and care•Easy to clean ceramic glass•Safety•Safety switch-off•Lock function•System lock•Integrated cooling fan•Overheating protection•Residual heat indicator•Technical data•	User convenience	
Display colour Permanent pan recognition Stop & Go function Wipe protection Recall function Minute minder Safety switch-off Auto heat-up Keeping warm Individual setting options (e.g. buzzers) Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data	Pan and pan size recognition	•
Permanent pan recognition Stop & Go function Wipe protection Recall function Minute minder Safety switch-off Auto heat-up Keeping warm Individual setting options (e.g. buzzers) Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data	Operation via sensor controls	Smart Select
Stop & Go function•Wipe protection•Recall function•Minute minder•Safety switch-off•Auto heat-up•Keeping warm•Individual setting options (e.g. buzzers)•Cleaning and careEasy to clean ceramic glassSafety•Safety switch-off•Lock function•System lock•Integrated cooling fan•Overheating protection•Residual heat indicator•Technical data•	Display colour	Yellow
Wipe protection Recall function Minute minder Safety switch-off Auto heat-up Keeping warm Individual setting options (e.g. buzzers) Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data	Permanent pan recognition	•
Recall function Minute minder Safety switch-off Auto heat-up Keeping warm Individual setting options (e.g. buzzers) Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data	Stop & Go function	•
Minute minder Safety switch-off Auto heat-up Keeping warm Individual setting options (e.g. buzzers) 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 Technical data	Wipe protection	•
Safety switch-off Auto heat-up Keeping warm Individual setting options (e.g. buzzers) 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 Technical data •	Recall function	•
Auto heat-up Keeping warm Individual setting options (e.g. buzzers) Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data	Minute minder	•
Keeping warm Individual setting options (e.g. buzzers) Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data •	Safety switch-off	•
Individual setting options (e.g. buzzers) Cleaning and care Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data • Cleaning and care • * * * * * * * * * * * *	Auto heat-up	•
Cleaning and care Easy to clean ceramic glass • Safety • Safety switch-off • Lock function • System lock • Integrated cooling fan • Overheating protection • Residual heat indicator • Technical data •	Keeping warm	•
Easy to clean ceramic glass Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data •	Individual setting options (e.g. buzzers)	•
Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data •	Cleaning and care	
Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data • • • • • • • • • • • • •	Easy to clean ceramic glass	•
Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data • • • • • • • • • • • • •	Safety	
System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data •	Safety switch-off	•
Integrated cooling fan Overheating protection Residual heat indicator Technical data •	Lock function	•
Overheating protection Residual heat indicator Technical data •	System lock	•
Residual heat indicator Technical data •	Integrated cooling fan	•
Technical data		•
	Residual heat indicator	•
Dimensions (H x W x D) in mm 51 x 378 x 520		
	Dimensions (H x W x D) in mm	51 x 378 x 520



Mains cable

CS 7612 FL SmartLine element with induction PowerFlex cooking zone

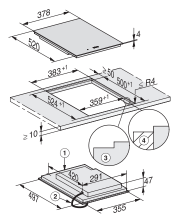


EAN: 4002515893036 / Material number: 10684390 / Old Material Number: 27761250GB 378 Dimensions in mm (width) Dimensions in mm (height) 51 520 Dimensions in mm (depth) Cut-out dimensions (W x D) with flush-fit installation in 358/382 x 500/524 Cutout dimensions in mm (width) with surface-mounted 358 mm installation Cutout dimensions in mm (depth) with surface-mounted 500 mm Casing height incl. connection box in mm 51 358 Internal cutout dimensions in mm (width) with flush Internal cutout dimensions in mm (depth) with flush 500 installation Weight in kg External cutout dimensions in mm (width) with flush 382 in stall at ion524 External cutout dimensions in mm (depth) with flush Total rated load in kW 3.60 Length of supply lead in m 1.4 230 Voltage in V Frequency in Hz 50-60 Accessories included

Yes

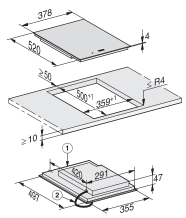
Míele

CS 7612 FL SmartLine element with induction PowerFlex cooking zone



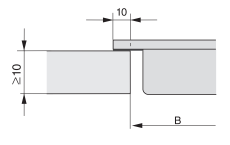
CS7612-1FL, CS7612FL, flush (installation drawing)

1) Front, 2) Mains connection cable, L = 2000 mm, 3) Stepped cut-out, 4) Wooden Frame 12 mm (supplied loose),

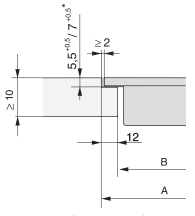


CS7612-1FL, CS7612FL, (installation drawing)

1) Front, 2) Mains connection cable, L = 2000 mm

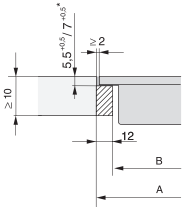


CS 7000 FL (Installation drawing)



CS 7000 FL, flush (Installation drawing)

*7+0,5 = CS7611 (Wok)



CS 7000 FL, flush (Installation drawing)

*7+0,5 = CS7611 (Wok)