


[← Back](#)

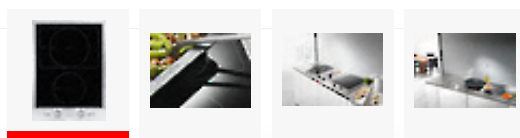
CS 1222 I

Electric CombiSet with induction with 2 cooking zones incl. 1 rectangular cooking/extended zone for various uses.

- Professional design - Ceramic glass with frame, 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 [i](#)
- Very convenient, safe - operating and residual heat indicator

















[More product information](#) [v](#)

Price: **HK\$ 26,000***
Hong Kong retail price

[> Find a dealer](#)
 [Save & Compare](#) [> Appliance visualiser](#)

[Benefits](#)
[Product details](#)
[Downloads](#)
[Support & Service](#)
[Accessories](#)
[Miele Cleaning products at a glance](#)

Product details - CS 1222 I

Heating type ^	
Heating type	Induction
Construction type ^	
CombiSet element	i
Design ^	
Print design	LightPrint
All-round stainless steel frame	•
Miele logo embossed in stainless steel	•
Ring details ^	
No. of rings	2
Ring ^	
Position	front centre
Type	Dual-circuit ring
Diameter in mm	Ø 100-160
Power rating in W	1400
Booster in W	2200
Ring ^	
Position	rear centre
Type	Casserole area
Diameter in mm	Ø 200 / 200x300
Power rating in W	2300
Booster in W	3000
TwinBooster in W	3700
User convenience ^	
Operation via knobs	i
Pan/Pan-size sensors	i

AutoBoost	• 
Indicators 	
Residual heat indicator for every ring	• 
Digital power level display	•
Efficiency and sustainability 	
Residual heat utilisation	• 
Cleaning convenience 	
Easy to clean ceramic surface	• 
Safety 	
Safety cut-out	• 
Lock function	• 
System lock	• 
Fault monitoring	•
Integrated cooling fan	• 
Overheating protection	• 
Residual heat indicator	• 
Technical data 	
Dimensions in mm (width)	380
Dimensions in mm (height)	57
Dimensions in mm (depth)	520
Built-in height with mains connection box in mm	73
Cutout dimensions in mm (width)	364
Cutout dimensions in mm (depth)	500
Total connected load in kW	3,7
Weight in kg	8
Voltage in V	230
Fuse rating in A	16
Number of phases	1
Cable length in m	2,0
Standard accessories 	
Connection cable	•