Gourmet Warmer Drawers



ESW 6214

14 cm high gourmet warming drawer without handle with the low temperature cooking function - much more than a warming drawer.



- Ultimate enjoyment with Low temperature cooking
- Versatile use thanks to four operating modes
- Convenient and easy Touch control
- Easiest handling Push2Open
- Safe is safe Timer function with automatic switch off

	_
Gourmet warming drawer	•
Design	
PureLine	•
Colour	Stainless steel/Clean Stee
ContourLine	
Decorative stainless-steel trim	Narrow
Glass fascia panel with sensor controls	
Control panel with symbols	•
Handleless	•
Convenience features	
Pre-heating crockery	•
Keep food warm for menu cooking	•
Perfect cooking results at low temperature	•
Precise electronic temperature regulation from 40 °C to 85 °C	•
Operating modes	
Cup warming	
Plate warming	
Keeping food warm	
Low temperature cooking	•
User convenience	
Fully telescopic runners for easy loading and unloading	
Push2open mechanism	•
Stop programming/Timer function	•
Capacity	6 place settings
Connection with coffee machine possible	•
Cleaning convenience	
Stainless steel front with CleanSteel finish	•
Flush touch display	•
Safety	
Cool front	•
Safety switch-off	•
Anti-slip mat	•
Technical data	
Appliance width in mm	595
Appliance height in mm	141
Appliance depth in mm	570
Useable interior height in mm	80
Total rated load in kW	
Voltage in V	230
Fuse rating in A	10
Number of phases	
•	50-60
Frequency in Hz	
	2.0
Length of supply lead in m	
	Yes

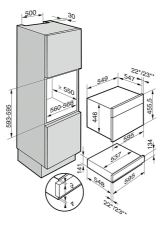
Gourmet Warmer Drawers



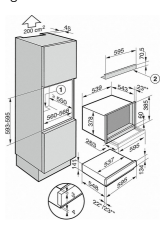
ESW 6214

14 cm high gourmet warming drawer without handle with the low temperature cooking function - much more than a warming drawer.





ESW 6114, ESW 6214 with DGC 6300/6400 (Installation drawing)



ESW 6114, ESW 6214 (Installation drawing)

- * appliances with glass front ** Appliances with metal front
- 1) O t and a second base for DOD 4005/0

1) Cut-out support base for DGD 4635/6635/6605 2) AB 45-7 / optional accessories

To operate the DGD 4635 a plumbed water connection and water drainage is required. To plan the installation, refer to the connection requirements in advance of the sketch for water inlet and outlet.

^{*} Appliances with glass front
** Appliances with metal front