

ESW 7110

14 cm high gourmet warming drawer without handle for preheating crockery, keeping food warm and low temperature cooking.

- The ultimate in enjoyment low temperature cooking
- Always at the right temperature 4 functions
- Convenient and easy Touch control
- Opening the drawer couldn't be easier Push2open
- Better safe than sorry timer function with automatic switch-off

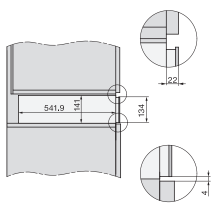
EAN: 4002516169918 / Material number: 11093340 / Old Material Number: 30711040GB

Construction type and design	
Gourmet warming drawer	•
ContourLine	
Handleless	•
Colour	Stainless steel/Clean Stee
Operating modes	
Cup warming	•
Plate warming	•
Keeping food warm	•
Low temperature cooking	•
User convenience	
Miele@home	•
Capacity	6 place settings
Push2open mechanism	•
Fully telescopic runners for easy loading and unloading of the warming drawer	•
Control panel with sensor controls	•
Control panel with symbols	•
Stop programming	•
Timer function	•
Sabbath programme	•
Efficiency and sustainability	
Power rating in off mode in W	0.5
Power rating in standby mode in W	1.0
Power rating in networked standby in W	2.0
Time until automatic switch to off mode in min	20
Time until automatic switch to standby in min	20
Time until automatic switch to networked standby in min	20
Cleaning and care	
Stainless steel/CleanSteel finish	•
Flush control panel	•
Safety	
Cool front	•
Anti-slip mat	•
Safety switch-off	
Technical data	•
	40
Temperatures min. in °C	
Temperatures max. in °C	85
Appliance width in mm	595
Appliance height in mm	
Appliance depth in mm	570
Useable interior height in mm	80
Total rated load in kW	0.70
Voltage in V	230
Frequency in Hz	50-60
Fuse rating in A	10
Number of phases	<u> </u>
Mains cable with plug	•
Length of supply lead in m	2.0
Accessories included	
Anti-slip mat	1

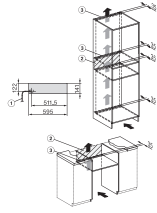
Míele

ESW 7110

14 cm high gourmet warming drawer without handle for preheating crockery, keeping food warm and low temperature cooking.







ESW7010, ESW7110 - installation drawing – Installation – GB, AU

1) Front view, 2) Mains connection cable, L=2,000 mm, 3) ventilation cut-out min. 180 cm 2 , 4) no connection in this area