

EAN: 4002515427163 / material number: 09714250

## ESW 6880

30 inch warming drawer with 10 <sup>13/16</sup> inch front panel height 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
- Elegant and practical Soft-close self-closing mechanism
- Safe is safe Timer function with automatic switch off

Construction type	
Gourmet drawer	•
Design	
PureLine	•
Color	Brilliant white
Control panel with sensor controls	•
Control panel with text	•
Convenience features	
Prewarming of dishware	•
Keeping food warm	•
Precise electronic temperature control from 104°F to 185°F	•
Operating modes	
Warm cups	<u>•</u>
Warm plates	<u>•</u>
Keeping food warm	<u> </u>
Slow roast	<u>•</u>
Control panel	
Fully telescopic runners for easy loading and unloading	<u> </u>
Self-closing with softclose feature	<u> </u>
Stop programming/Timer function	
Capacity	12 place settings
Sabbath program	•
Cleaning convenience	
Stainless steel front with Clean Touch Steel surface	<u> </u>
Flush control panel	•
Safety	
Cool front	<u>•</u>
Safety cut-out	<u> </u>
Non-slip liner	•
Technical data	
Appliance width in in.(mm)	29 7/8 (757)
Appliance height in in.(mm)	10 3/4 (271)
Appliance depth in in.(mm)	24 (608)
Oven cavity volume in cu. ft. (I)	2.12 (60.0)
Useable interior height in in.(mm)	8 1/8 (205)
Total connected load in kW	1
Voltage in V	120
Fuse rating in A	10
Number of phases	1
Frequency in Hz	60
Wire length in ft (m)	4 (1.5)
Standard accessories	
	and the second s

More information at www.MieleUSA.com

Rack for increased capacity

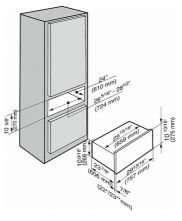
Non-slip liner

## Míele

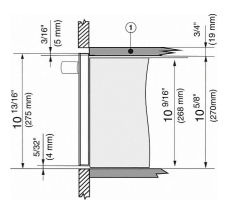
## ESW 6880

30 inch warming drawer with 10 <sup>13/16</sup> inch front panel height with the low temperature cooking function - much more than a warming drawer.

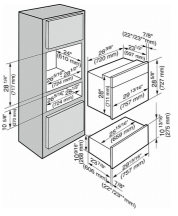




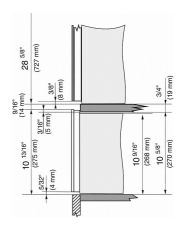
ESW 6\*80, CLST (Installation drawing) - USA



ESW 6\*80, CLST (detailed installation drawing) - USA



ESW 6\*80, CLST (Installation drawing) - USA



ESW 6\*80, CLST (detailed installation drawing) - USA