

DG 2840 Built-in steam oven for healthy cooking with automatic programmes.



- 7-segment display with sensor controls EasySensor
- Perfect results DualSteam technology
- Perfect results guaranteed every time – Automatic programmes
- Easy preparation of a complete meal menu cooking
- Plenty of room 40 I stainless steel oven compartment

EAN: 4002516156635 / Material number: 11094400 / Old Material Number: 23284040GB

Old Material Number: 23284040GB	
Construction type and design	
Built-in steam oven	•
PureLine	•
Appliance colour	Stainless steel/Clean Steel
Convenience features	
External steam generation	•
Menu cooking without transfer of taste	•
Automatic programmes with ability to make individual adjustments	•
Operating modes	
Steam cooking	•
Eco steam cooking	•
Defrosting	•
Reheat	•
Automatic programmes	•
User convenience	
Display	EasySensor
SoftOpen	•
SoftClose	•
Quantity-independent cooking	•
Steam cooking on up to 3 levels at the same time	•
Menu cooking with steam	•
Steam reduction before end of programme	•
Programmable cooking duration	•
Actual temperature display	•
Individual settings	•
Efficiency and sustainability	
Power rating in off mode in W	0.3
Power rating in standby mode in W	0.8
Power rating in networked standby in W	2.0
Time until automatic switch to standby in min	
Time until automatic switch to off mode in min	
Time until automatic switch to networked standby in min	20
Cleaning and care	
Stainless steel/CleanSteel finish	•
Stainless-steel oven compartment with linen structure	•
External steam generator	•
Floor heater for condensate reduction	· · · · · · · · · · · · · · · · · · ·
Quick-release side racks	·
Removable stainless-steel side racks	•
Descaling	•
CleanGlass door	•
Steam techn./water supply	
DualSteam	•
Fresh water container volume in I	
Removal of fresh water container with Push2release	•
Safety	
Appliance cooling system and touch-cool front	•



Descaling tablets

DG 2840 Built-in steam oven for healthy cooking with automatic programmes.



EAN: 4002516156635 / Material number: 11094400 / Old Material Number: 23284040GB Safety switch-off Vapour cooling system Technical data L oven compartment Oven compartment volume in I 40 No. of shelf levels 4 Appliance dimensions (W x H x D) in mm 595 x 455 x 569 Door hinge Bottom 40 Electronic steam oven temperature regulation min. in °C Electronic steam oven temperature regulation max. in ${}^{\circ}\text{C}$ 100 Niche width min. in mm 560 Niche width max. in mm 568 Niche height min. in mm 450 452 Niche height max. in mm 550 Niche depth in mm Appliance dimensions (W x H x D) in mm 595 x 455 x 569 Appliance width in mm 595 455 Appliance height in mm Appliance depth in mm 569 Weight in kg 26.8 Total rated load in kW 3.60 Voltage in V 230 Frequency in Hz 50-60 Fuse rating in A 16 Number of phases 1 Mains cable with plug 2 Length of supply lead in m Accessories included Removable side runners (pair) No. of perforated stainless-steel cooking container 2 Solid stainless steel cooking containers Solid stainless steel cooking containers, 40 mm high Wire rack Drip tray DGG 100 40

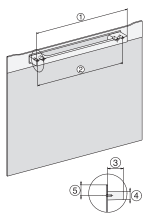
2

Míele

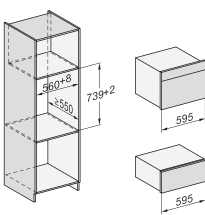
DG 2840

Built-in steam oven

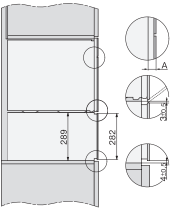
for healthy cooking with automatic programmes.



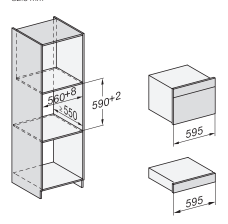
H7000 handle, installation drawing
1) 400 mm, 2) 360 mm, 3) 47 mm, 4) 24 mm, 5)



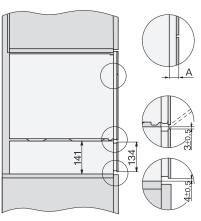
Installation DG, DGM, DGC XL, ESW7x20 installation drawings



side view, DG, DGM, ESW7x20 installation drawings

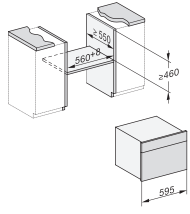


 $\label{local_local_local_local_local} In stall at ion _DG_DGM_DGC_XL_ESW7x10_EVS7010, in stall at ion drawings$

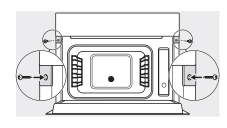


Side view_DG_DGM_ESW7x10_EVS7010 installation drawings

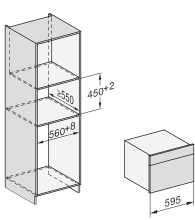




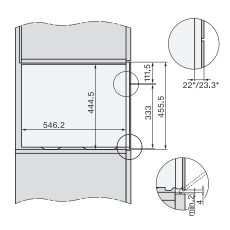
built-in DG DGM DGC XL build-under, installation drawing



Screw joint DG DGM, installation drawing



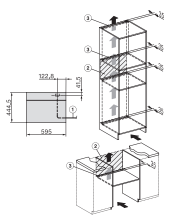
DG DGM, installation drawing



side view DG DGM, installation drawing, GB, AU 22 mm glass, 23,3 mm stainless steel

Míele

DG 2840 Built-in steam oven for healthy cooking with automatic programmes.



installation DG, installation drawing, GB, AU

1) Mains connection cable, L=2000 mm, 2) No connection in this area, 3) Ventilation cutout min. 180 cm²