

# DGC 7840 HCX Pro

Handleless compact combination steam oven

for steam cooking, baking, roasting with wireless food probe + HydroClean.



- Large touch display with proximity sensor M Touch + MotionReact
- Perfect results DualSteam technology
- Crispy outside, succulent inside combination cooking
- Miele@home network-enabled WiFi appliance + Mix & Match
- Easy cleaning HydroClean and stainless steel oven compartment



EAN: 4002516713715 / Material number: 12310230 / Old Material Number: 23784088GB

Construction type	0
Appliance Colour	Obsidian black matt
Construction type and design	
Steam combination oven	
ArtLine	
Handleless	•
Convenience features	
Rapid heat-up	<u> </u>
Pre-heating	•
External steam generation	•
Oxygen sensor	•
Individual humidity settings in combination cooking	•
Menu cooking without transfer of taste	•
Prepare plated meals with "Mix & Match"	•
Food probe	Without cable
Automatic programmes with ability to make individual	•
adjustments	
Keeping warm	•
Crisp function	•
Operating modes	
Defrost	•
Automatic programmes	•
Country-specific automatic programmes	•
Combination cooking	•
Combination cooking with Fan plus	•
Combination cooking with Conventional heat	•
Combination cooking with grill	•
Steam cooking	•
Sous-vide	•
Reheat	•
Roast with moisture	•
Grill operating modes	•
Grill	•
Economy grill	•
Fan plus	•
Intensive bake	_ <del>`</del>
Cake plus	-
Conventional heat	_ <del>`</del>
Top heat	_ <del>`</del>
Bottom heat	<u> </u>
Fan grill	
Eco fan heat	
Eco steam cooking	•
Plate warming	
Special applications	•
User convenience	
Networking with Miele@home	•
Display	M Touch
MotionReact proximity sensor	<u> </u>
MotionReact: light comes on when movement is detected	•



# DGC 7840 HCX Pro Handleless compact combination steam oven for steam cooking, baking, roasting with wireless food probe + HydroClean.



EAN: 4002516713715 / Material number: 12310230 / Old Material Number: 23784088GB

MotionReact: display comes on when movement is detected	•
MotionReact: audible signal is acknowledged when movement is detected	•
MotionReact: detection of cabinet fronts	•
SoftOpen	•
Touch2Open	•
MultiLingua	
MyMiele	•
Help function	
Motorised lift-up control panel with SoftClose	
Quantity-independent cooking	-
	-
Steam cooking on up to 3 levels at the same time	- <del>-</del>
Automatic menu cooking	
Steam reduction before end of programme	•
Polyphonic buzzers	
Time of day display	
Date display	
Minute minder	<u>•</u>
Programmable start of cooking duration	
Programmable end of cooking duration	•
Programmable cooking duration	<u>•</u>
Actual temperature display	•
Target temperature display	•
Buzzer when desired temperature is reached	•
Recommended temperature	•
User programmes	•
	•
User programmes	•
User programmes Individual settings	• • A+
User programmes Individual settings Efficiency and sustainability	•
User programmes Individual settings Efficiency and sustainability Energy efficiency class (A+++ – D)	A+
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ – D) Power rating in off mode in W	A+ 0.5
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W	A+ 0.5 1.0
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W	A+ 0.5 1.0 2.0
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min	A+ 0.5 1.0 2.0 20
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ – D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to off mode in min	A+ 0.5 1.0 2.0 20 20
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ – D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to off mode in min Cleaning and care	A+ 0.5 1.0 2.0 20 20
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D)  Power rating in off mode in W  Power rating in standby mode in W  Power rating in networked standby in W  Time until automatic switch to standby in min  Time until automatic switch to networked standby in min  Time until automatic switch to off mode in min  Cleaning and care  Stainless-steel oven compartment with linen structure	A+ 0.5 1.0 2.0 20 20
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to off mode in min Cleaning and care Stainless-steel oven compartment with linen structure Hinged grill element	A+ 0.5 1.0 2.0 20 20
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to off mode in min Cleaning and care Stainless-steel oven compartment with linen structure Hinged grill element External steam generator	A+ 0.5 1.0 2.0 20 20
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to off mode in min Cleaning and care Stainless-steel oven compartment with linen structure Hinged grill element External steam generator HydroClean	A+ 0.5 1.0 2.0 20 20 20 - • •
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to off mode in min Cleaning and care Stainless-steel oven compartment with linen structure Hinged grill element External steam generator HydroClean Maintenance programmes	A+ 0.5 1.0 2.0 20 20 20
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to off mode in min Cleaning and care Stainless-steel oven compartment with linen structure Hinged grill element External steam generator HydroClean Maintenance programmes Soak programme	A+ 0.5 1.0 2.0 20 20 20 - • • •
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to off mode in min Cleaning and care Stainless-steel oven compartment with linen structure Hinged grill element External steam generator HydroClean Maintenance programmes Soak programme Rinse programme	A+ 0.5 1.0 2.0 20 20 20
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to off mode in min Cleaning and care Stainless-steel oven compartment with linen structure Hinged grill element External steam generator HydroClean Maintenance programmes Soak programme Rinse programme Oven compartment drying programme	A+  0.5  1.0  2.0  20  20  20  •  •  •  •  •  •  •  •  •
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to off mode in min Cleaning and care Stainless-steel oven compartment with linen structure Hinged grill element External steam generator HydroClean Maintenance programmes Soak programme Rinse programme Oven compartment drying programme Quick-release side racks	A+ 0.5 1.0 2.0 20 20 20
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to off mode in min Cleaning and care Stainless-steel oven compartment with linen structure Hinged grill element External steam generator HydroClean Maintenance programmes Soak programme Rinse programme Oven compartment drying programme Quick-release side racks Removable stainless-steel side racks	A+  0.5  1.0  2.0  20  20  20  -  -  -  -  -  -  -  -  -  -  -  -  -
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to off mode in min Cleaning and care Stainless-steel oven compartment with linen structure Hinged grill element External steam generator HydroClean Maintenance programmes Soak programme Rinse programme Oven compartment drying programme Quick-release side racks Removable stainless-steel side racks Automatic descaling	A+  0.5  1.0  2.0  20  20  20  -  -  -  -  -  -  -  -  -  -  -  -  -
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to off mode in min Cleaning and care Stainless-steel oven compartment with linen structure Hinged grill element External steam generator HydroClean Maintenance programmes Soak programme Rinse programme Oven compartment drying programme Quick-release side racks Removable stainless-steel side racks Automatic descaling CleanGlass door	A+  0.5  1.0  2.0  20  20  20  -  -  -  -  -  -  -  -  -  -  -  -  -
User programmes Individual settings  Efficiency and sustainability Energy efficiency class (A+++ - D) Power rating in off mode in W Power rating in standby mode in W Power rating in networked standby in W Time until automatic switch to standby in min Time until automatic switch to networked standby in min Time until automatic switch to off mode in min Cleaning and care Stainless-steel oven compartment with linen structure Hinged grill element External steam generator HydroClean Maintenance programmes Soak programme Rinse programme Oven compartment drying programme Quick-release side racks Removable stainless-steel side racks Automatic descaling	A+  0.5  1.0  2.0  20  20  20  -  -  -  -  -  -  -  -  -  -  -  -  -



# DGC 7840 HCX Pro

Handleless compact combination steam oven for steam cooking, baking, roasting with wireless food probe + HydroClean.

EAN: 4002516713715 / Material number: 12310230 / Old Material Number: 23784088GB

Fresh water container volume in I         1.4           Fresh water container behind motorised control panel         •           Condensate container behind motorised lift-up control panel with SoftClose         •           Drain filter         •           Safety         •           Appliance cooling system and touch-cool front         •           Safety switch-off         •           System lock         •           Vapour cooling system         •           Sensor lock         •           Technical data         •           Oven compartment volume in I         47           No. of shelf levels         3           Door hinge         Bottom           Oven light         BrilliantLight           Oven temperature regulation min. in °C         30           Oven temperature regulation max. in °C         30           Electronic steam oven temperature regulation min. in °C         40           Electronic steam oven temperature regulation max. in °C         100           Niche width min. in mm         568           Niche height min. in mm         568           Niche height min. in mm         450           Niche depth in mm         595           Appliance width in mm         595	Steam generator power in kW	3.30
Condensate container behind motorised lift-up control panel with SoftClose  Drain filter  Safety  Appliance cooling system and touch-cool front  Safety switch-off System lock  Vapour cooling system Sensor lock  Technical data Oven compartment volume in I No. of shelf levels Door hinge Oven light Oven temperature regulation min. in °C Soletoric steam oven temperature regulation max. in °C Electronic steam oven temperature regulation max. in °C Niche width min. in mm Sensor lock  Electronic steam oven temperature regulation max. in °C Niche height min. in mm Sensor Niche height min. in mm Sensor Appliance dimensions (W x H x D) in mm Sensor Appliance width in mm Sensor Appliance depth in mm Appliance depth in depth d		1.4
Condensate container behind motorised lift-up control panel with SoftClose  Drain filter  Safety  Appliance cooling system and touch-cool front  Safety switch-off System lock  Vapour cooling system Sensor lock  Technical data Oven compartment volume in I No. of shelf levels Door hinge Door hinge Soven temperature regulation min. in °C Oven temperature regulation min. in °C Selectronic steam oven temperature regulation max. in °C Electronic steam oven temperature regulation max. in °C Niche width min. in mm Soft Niche height min. in mm Soft Niche height min. in mm Appliance dimensions (W x H x D) in mm Appliance width in mm Appliance depth in mm Appliance depth in mm Appliance depth in mm Soft Appliance depth in mm	Fresh water container behind motorised control panel	•
panel with SoftClose         Drain filter       •         Safety       •         Appliance cooling system and touch-cool front       •         Safety switch-off       •         System lock       •         Vapour cooling system       •         Sensor lock       •         Technical data       •         Oven compartment volume in I       47         No. of shelf levels       3         Numbered shelf levels       •         Door hinge       Bottom         Oven light       BrilliantLight         Oven light       BrilliantLight         Oven temperature regulation min. in °C       30         Oven temperature regulation max. in °C       230         Electronic steam oven temperature regulation min. in °C       40         Electronic steam oven temperature regulation max. in °C       100         Niche width max. in mm       560         Niche width max. in mm       450         Niche height min. in mm       450         Niche depth in mm       452         Niche depth in mm       595 x 456 x 569         Appliance dimensions (W x H x D) in mm       595 x 456 x 569         Appliance height in mm       455.5		•
Safety Appliance cooling system and touch-cool front Safety switch-off System lock Vapour cooling system Sensor lock Technical data Oven compartment volume in I No. of shelf levels Door hinge Oven light Oven temperature regulation min. in °C Oven temperature regulation max. in °C Electronic steam oven temperature regulation min. in °C Riche width min. in mm Sos Niche height min. in mm 450 Niche height min. in mm 450 Niche depth in mm 450 Appliance dimensions (W x H x D) in mm 595 x 456 x 569 Appliance height in mm 568.5 Weight in kg 700 Voltage in V Voltage in V Service Replacing lamps Service	•	
Appliance cooling system and touch-cool front  Safety switch-off  System lock  Vapour cooling system  Sensor lock  Technical data  Oven compartment volume in I  No. of shelf levels  Door hinge  Oven light  Oven temperature regulation min. in °C  Oven temperature regulation max. in °C  Electronic steam oven temperature regulation min. in °C  Ilectronic steam oven temperature regulation max. in °C  Niche width min. in mm  S68  Niche height min. in mm  Appliance dimensions (W x H x D) in mm  Appliance height in mm  Appliance depth in mm  S68.5  Weight in kg  Oven temperature regulation max. in °C  100  Appliance depth in mm  S95  Appliance depth in mm  S95  Appliance depth in mm  S68.5  Weight in kg  Oven temperature regulation max. in °C  Appliance depth in mm  S68.5  Weight in kg  Oven temperature regulation min. in °C  40  40  40.2  Total rated load in kW  Voltage in V  Frequency in Hz  Fuse rating in A  Number of phases  1  Service	Drain filter	•
Safety switch-off         •           System lock         •           Vapour cooling system         •           Sensor lock         •           Technical data         -           Oven compartment volume in I         47           No. of shelf levels         3           Numbered shelf levels         •           Door hinge         Bottom           Oven light         BrilliantLight           Oven light         BrilliantLight           Oven lemperature regulation min. in °C         30           Oven temperature regulation max. in °C         230           Electronic steam oven temperature regulation min. in °C         40           Electronic steam oven temperature regulation max. in °C         100           Niche width min. in mm         560           Niche width max. in mm         450           Niche height max. in mm         450           Niche height max. in mm         452           Niche depth in mm         550           Appliance dimensions (W x H x D) in mm         595 x 456 x 569           Appliance height in mm         455.5           Appliance depth in mm         568.5           Weight in kg         40.2           Total rated load in kW         3.40 <td>Safety</td> <td></td>	Safety	
System lock         •           Vapour cooling system         •           Sensor lock         •           Technical data         -           Oven compartment volume in I         47           No. of shelf levels         3           Numbered shelf levels         •           Door hinge         Bottom           Oven light         BrilliantLight           Oven temperature regulation min. in °C         30           Oven temperature regulation max. in °C         230           Electronic steam oven temperature regulation min. in °C         40           Electronic steam oven temperature regulation max. in °C         100           Niche width min. in mm         560           Niche width max. in mm         568           Niche height min. in mm         450           Niche height max. in mm         452           Niche depth in mm         550           Appliance dimensions (W x H x D) in mm         595 x 456 x 569           Appliance width in mm         595           Appliance height in mm         455.5           Appliance depth in mm         568.5           Weight in kg         40.2           Total rated load in kW         3.40           Voltage in V         230	Appliance cooling system and touch-cool front	•
Vapour cooling system  Sensor lock  Technical data  Oven compartment volume in I  No. of shelf levels  Sumbered shelf levels  Door hinge  Oven light  Oven temperature regulation min. in °C  Oven temperature regulation max. in °C  Selectronic steam oven temperature regulation min. in °C  Electronic steam oven temperature regulation max. in °C  Electronic steam oven temperature regulation max. in °C  Niche width min. in mm  Selectronic with min. in mm  Selectronic steam oven temperature regulation max. in °C  Niche width min. in mm  Selectronic steam oven temperature regulation max. in °C  Niche delth max. in mm  Selectronic steam oven temperature regulation max. in °C  Niche width min. in mm  Selectronic steam oven temperature regulation max. in °C  Niche width min. in mm  Selectronic steam oven temperature regulation min. in °C  Appliance width min. in mm  Selectronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam oven temperature regulation min. in °C  40  Electronic steam	Safety switch-off	•
Sensor lock  Technical data  Oven compartment volume in I  No. of shelf levels  Door hinge  Oven light  Oven temperature regulation min. in °C  Oven temperature regulation max. in °C  Electronic steam oven temperature regulation max. in °C  Electronic steam oven temperature regulation max. in °C  Electronic steam oven temperature regulation max. in °C  Niche width min. in mm  Sea  Niche height min. in mm  450  Niche height min. in mm  450  Niche depth in mm  Appliance dimensions (W x H x D) in mm  Appliance width in mm  Sea.5  Appliance depth in mm  Sea.5  Weight in kg  Total rated load in kW  Voltage in V  Frequency in Hz  Fuse rating in A  Number of phases  1  Replacing lamps  Service	System lock	•
Technical data         Oven compartment volume in I       47         No. of shelf levels       3         Numbered shelf levels       •         Door hinge       Bottom         Oven light       BrilliantLight         Oven temperature regulation min. in °C       30         Oven temperature regulation max. in °C       230         Electronic steam oven temperature regulation min. in °C       40         Electronic steam oven temperature regulation max. in °C       100         Niche width min. in mm       560         Niche width max. in mm       450         Niche height min. in mm       452         Niche depth in mm       550         Appliance dimensions (W x H x D) in mm       595 x 456 x 569         Appliance width in mm       595         Appliance height in mm       455.5         Appliance depth in mm       568.5         Weight in kg       40.2         Total rated load in kW       3.40         Voltage in V       230         Frequency in Hz       50         Fuse rating in A       16         Number of phases       1         Replacing lamps       Service	Vapour cooling system	•
Oven compartment volume in I       47         No. of shelf levels       3         Numbered shelf levels       •         Door hinge       Bottom         Oven light       BrilliantLight         Oven temperature regulation min. in °C       30         Oven temperature regulation max. in °C       230         Electronic steam oven temperature regulation min. in °C       40         Electronic steam oven temperature regulation max. in °C       100         Niche width min. in mm       560         Niche width max. in mm       450         Niche height min. in mm       450         Niche height max. in mm       452         Niche depth in mm       550         Appliance dimensions (W x H x D) in mm       595 x 456 x 569         Appliance width in mm       595         Appliance height in mm       455.5         Appliance depth in mm       568.5         Weight in kg       40.2         Total rated load in kW       3.40         Voltage in V       230         Frequency in Hz       50         Fuse rating in A       16         Number of phases       1         Replacing lamps       Service	Sensor lock	•
No. of shelf levels       ●         Door hinge       Bottom         Oven light       BrilliantLight         Oven temperature regulation min. in °C       30         Oven temperature regulation max. in °C       230         Electronic steam oven temperature regulation min. in °C       40         Electronic steam oven temperature regulation max. in °C       100         Niche width min. in mm       560         Niche width max. in mm       450         Niche height min. in mm       450         Niche height max. in mm       452         Niche depth in mm       550         Appliance dimensions (W x H x D) in mm       595 x 456 x 569         Appliance width in mm       595         Appliance height in mm       455.5         Appliance depth in mm       568.5         Weight in kg       40.2         Total rated load in kW       3.40         Voltage in V       230         Frequency in Hz       50         Fuse rating in A       16         Number of phases       1         Replacing lamps       Service	Technical data	
Numbered shelf levels       ●         Door hinge       Bottom         Oven light       BrilliantLight         Oven temperature regulation min. in °C       30         Oven temperature regulation max. in °C       230         Electronic steam oven temperature regulation min. in °C       40         Electronic steam oven temperature regulation max. in °C       100         Niche width min. in mm       560         Niche width max. in mm       450         Niche height min. in mm       450         Niche height max. in mm       452         Niche depth in mm       550         Appliance dimensions (W x H x D) in mm       595 x 456 x 569         Appliance width in mm       595         Appliance height in mm       455.5         Appliance depth in mm       568.5         Weight in kg       40.2         Total rated load in kW       3.40         Voltage in V       230         Frequency in Hz       50         Fuse rating in A       16         Number of phases       1         Replacing lamps       Service	Oven compartment volume in I	47
Door hingeBottomOven lightBrilliantLightOven temperature regulation min. in °C30Oven temperature regulation max. in °C230Electronic steam oven temperature regulation min. in °C40Electronic steam oven temperature regulation max. in °C100Niche width min. in mm560Niche width max. in mm450Niche height min. in mm452Niche depth in mm550Appliance dimensions (W x H x D) in mm595 x 456 x 569Appliance width in mm455.5Appliance depth in mm455.5Appliance depth in mm568.5Weight in kg40.2Total rated load in kW3.40Voltage in V230Frequency in Hz50Fuse rating in A16Number of phases1Replacing lampsService	No. of shelf levels	3
Oven light Oven temperature regulation min. in °C Oven temperature regulation max. in °C Electronic steam oven temperature regulation max. in °C Electronic steam oven temperature regulation max. in °C Electronic steam oven temperature regulation max. in °C Niche width min. in mm 560 Niche width max. in mm 568 Niche height min. in mm 450 Niche height max. in mm 452 Niche depth in mm 550 Appliance dimensions (W x H x D) in mm 595 x 456 x 569 Appliance width in mm 455.5 Appliance height in mm 568.5 Weight in kg 40.2 Total rated load in kW Voltage in V Frequency in Hz Fuse rating in A Number of phases 1 Replacing lamps Service	Numbered shelf levels	•
Oven temperature regulation min. in °C 230  Electronic steam oven temperature regulation max. in °C 40  Electronic steam oven temperature regulation max. in °C 100  Niche width min. in mm 560  Niche width max. in mm 568  Niche height min. in mm 450  Niche height min. in mm 450  Niche depth in mm 550  Appliance dimensions (W x H x D) in mm 595 x 456 x 569  Appliance width in mm 455.5  Appliance depth in mm 568.5  Weight in kg 40.2  Total rated load in kW 3.40  Voltage in V 230  Frequency in Hz 50  Replacing lamps 56rvice	Door hinge	Bottom
Oven temperature regulation max. in °C  Electronic steam oven temperature regulation min. in °C  Electronic steam oven temperature regulation max. in °C  Niche width min. in mm  S60  Niche width max. in mm  S68  Niche height min. in mm  450  Niche height max. in mm  Niche depth in mm  S50  Appliance dimensions (W x H x D) in mm  S95 x 456 x 569  Appliance width in mm  455.5  Appliance depth in mm  S68.5  Weight in kg  40.2  Total rated load in kW  Voltage in V  Fuse rating in A  Number of phases  1  Replacing lamps  S60  40  40  40  40  40  40  40  40  40	Oven light	BrilliantLight
Electronic steam oven temperature regulation min. in °C Electronic steam oven temperature regulation max. in °C Niche width min. in mm 560 Niche width max. in mm 568 Niche height min. in mm 450 Niche height max. in mm 452 Niche height max. in mm 550 Appliance dimensions (W x H x D) in mm 595 x 456 x 569 Appliance width in mm 595 Appliance height in mm 455.5 Appliance depth in mm 568.5 Weight in kg 40.2 Total rated load in kW Voltage in V Frequency in Hz Fuse rating in A Number of phases 1 Replacing lamps Service	Oven temperature regulation min. in °C	30
Electronic steam oven temperature regulation max. in °C  Niche width min. in mm  Sea  Niche width max. in mm  Sea  Niche height min. in mm  Niche height max. in mm  Atso  Niche height max. in mm  Atso  Niche depth in mm  Appliance dimensions (W x H x D) in mm  Sea  Appliance width in mm  Appliance height in mm  Appliance depth in mm  Appliance depth in mm  Sea  Appliance depth in mm  Appliance depth in mm  Sea  Appliance depth in hy  Total rated load in kW  Voltage in V  Sea  Frequency in Hz  Fuse rating in A  Number of phases  1  Replacing lamps	Oven temperature regulation max. in °C	230
Niche width min. in mm         560           Niche width max. in mm         568           Niche height min. in mm         450           Niche height max. in mm         452           Niche depth in mm         550           Appliance dimensions (W x H x D) in mm         595 x 456 x 569           Appliance width in mm         595           Appliance height in mm         455.5           Appliance depth in mm         568.5           Weight in kg         40.2           Total rated load in kW         3.40           Voltage in V         230           Frequency in Hz         50           Fuse rating in A         16           Number of phases         1           Replacing lamps         Service	Electronic steam oven temperature regulation min. in °C	40
Niche width max. in mm         568           Niche height min. in mm         450           Niche height max. in mm         452           Niche depth in mm         550           Appliance dimensions (W x H x D) in mm         595 x 456 x 569           Appliance width in mm         595           Appliance height in mm         455.5           Appliance depth in mm         568.5           Weight in kg         40.2           Total rated load in kW         3.40           Voltage in V         230           Frequency in Hz         50           Fuse rating in A         16           Number of phases         1           Replacing lamps         Service	Electronic steam oven temperature regulation max. in °C	100
Niche height min. in mm         450           Niche height max. in mm         452           Niche depth in mm         550           Appliance dimensions (W x H x D) in mm         595 x 456 x 569           Appliance width in mm         595           Appliance height in mm         455.5           Appliance depth in mm         568.5           Weight in kg         40.2           Total rated load in kW         3.40           Voltage in V         230           Frequency in Hz         50           Fuse rating in A         16           Number of phases         1           Replacing lamps         Service	Niche width min. in mm	560
Niche height max. in mm       452         Niche depth in mm       550         Appliance dimensions (W x H x D) in mm       595 x 456 x 569         Appliance width in mm       595         Appliance height in mm       455.5         Appliance depth in mm       568.5         Weight in kg       40.2         Total rated load in kW       3.40         Voltage in V       230         Frequency in Hz       50         Fuse rating in A       16         Number of phases       1         Replacing lamps       Service	Niche width max. in mm	568
Niche depth in mm         550           Appliance dimensions (W x H x D) in mm         595 x 456 x 569           Appliance width in mm         595           Appliance height in mm         455.5           Appliance depth in mm         568.5           Weight in kg         40.2           Total rated load in kW         3.40           Voltage in V         230           Frequency in Hz         50           Fuse rating in A         16           Number of phases         1           Replacing lamps         Service	Niche height min. in mm	450
Appliance dimensions (W x H x D) in mm       595 x 456 x 569         Appliance width in mm       595         Appliance height in mm       455.5         Appliance depth in mm       568.5         Weight in kg       40.2         Total rated load in kW       3.40         Voltage in V       230         Frequency in Hz       50         Fuse rating in A       16         Number of phases       1         Replacing lamps       Service	Niche height max. in mm	452
Appliance width in mm       595         Appliance height in mm       455.5         Appliance depth in mm       568.5         Weight in kg       40.2         Total rated load in kW       3.40         Voltage in V       230         Frequency in Hz       50         Fuse rating in A       16         Number of phases       1         Replacing lamps       Service	Niche depth in mm	550
Appliance height in mm       455.5         Appliance depth in mm       568.5         Weight in kg       40.2         Total rated load in kW       3.40         Voltage in V       230         Frequency in Hz       50         Fuse rating in A       16         Number of phases       1         Replacing lamps       Service	Appliance dimensions (W x H x D) in mm	595 x 456 x 569
Appliance depth in mm       568.5         Weight in kg       40.2         Total rated load in kW       3.40         Voltage in V       230         Frequency in Hz       50         Fuse rating in A       16         Number of phases       1         Replacing lamps       Service	Appliance width in mm	595
Weight in kg       40.2         Total rated load in kW       3.40         Voltage in V       230         Frequency in Hz       50         Fuse rating in A       16         Number of phases       1         Replacing lamps       Service	Appliance height in mm	455.5
Total rated load in kW         3.40           Voltage in V         230           Frequency in Hz         50           Fuse rating in A         16           Number of phases         1           Replacing lamps         Service	Appliance depth in mm	568.5
Voltage in V         230           Frequency in Hz         50           Fuse rating in A         16           Number of phases         1           Replacing lamps         Service	Weight in kg	40.2
Frequency in Hz         50           Fuse rating in A         16           Number of phases         1           Replacing lamps         Service	Total rated load in kW	3.40
Fuse rating in A 16 Number of phases 1 Replacing lamps Service	Voltage in V	230
Number of phases 1 Replacing lamps Service	Frequency in Hz	50
Replacing lamps Service	Fuse rating in A	16
· · ·	Number of phases	11
Accessories included	Replacing lamps	Service
	Accessories included	
Universal tray with PerfectClean HUBB 71 1	Universal tray with PerfectClean HUBB 71	
Baking and roasting rack with PerfectClean HBBR 71 1	Baking and roasting rack with PerfectClean HBBR 71	
PerfectClean FlexiClip runners HFC 71 (pair) 1	PerfectClean FlexiClip runners HFC 71 (pair)	
Wireless food probe 1	Wireless food probe	
Removable side runners (pair) 1	Removable side runners (pair)	
Perforated stainless-steel cooking containers 2	Perforated stainless-steel cooking containers	2
Solid stainless steel cooking containers 1	Solid stainless steel cooking containers	1
Descaling tablets 2	Descaling tablets	2



# DGC 7840 HCX Pro

Handleless compact combination steam oven for steam cooking, baking, roasting with wireless food probe + HydroClean.



EAN: 4002516713715 / Material number: 12310230 / Old Material Number: 23784088GB

#### Available display languages

Available display languages via MultiLingua

bahasa malaysia, dansk, deutsch, english, español, français, hrvatski, italiano, magyar, nederlands, norsk, polski, português, pycский, română, slovenčina, slovenščina, srpski, suomi, svenska, türkçe, українська, čeština, ελληνικά, , , , ,

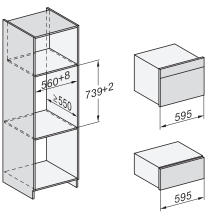
,

# Míele

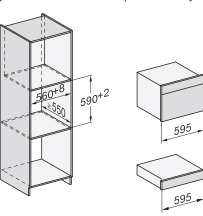
# DGC 7840 HCX Pro

Handleless compact combination steam oven

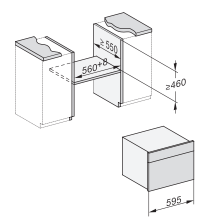
for steam cooking, baking, roasting with wireless food probe + HydroClean.



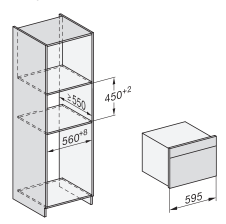
ESW7x20, DGC7x4xHCPro, DGC7x4xHCXPro installation



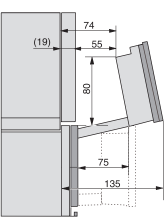
 ${\sf ESW7x10,DGC7x4xHCPro,DGC7x4xHCXPro,installation} \\ drawings$ 



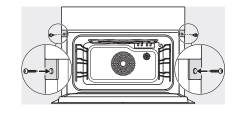
built-in DG DGM DGC XL build-under, installation drawing



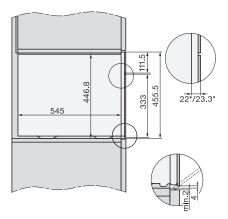
DGC7x4x built-in tall cabinet, installation drawing



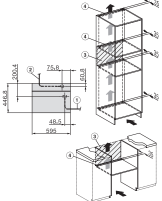
DGC7x4x swivel range of the aperture, installation drawings



screw joint DGC XL, installation drawing



side view DGC XL, installation drawing, GB, AU 22 mm glass, 23,3 mm stainless steel



installation DGC XL, installation drawing, 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