

H 7840 BM Compact microwave combination oven with a seamless design, automatic programmes and food probe



- Large touch display with movement sensor M Touch + MotionReact
- Easy cleaning compartment with PerfectClean & linen structure
- Faster and more consistent results Quick & Gentle
- Network-enabled WiFi appliance Miele@home
- Get what you want in one easy step – Quick MW and Popcorn button

EAN: 4002516159421 / Material number: 11093700 / Old Material Number: 22784036GB

Construction type and design	
Built-in microwave combination oven	
VitroLine	<u>•</u>
Appliance Colour	Graphite grey
Convenience features	
Quick & Gentle	•
Rapid heat-up	•
Pre-heating	•
Food probe	With cable
Keeping warm	•
Crisp function	•
Operating modes	
Defrosting	•
Automatic programmes	•
Country-specific automatic programmes	•
Auto roast	•
Eco fan heat	•
Grill	•
Fan plus	•
Intensive bake	•
Low temperature cooking	•
Microwave	•
Microwave with Auto roast	•
Microwave + Grill	•
Microwave + Fan plus	•
Microwave + Fan grill	•
Conventional heat	•
Bottom heat	•
Fan grill	•
Special applications	•
User convenience	
Networking with Miele@home	•
Display	M Touch
MotionReact proximity sensor	•
MotionReact: light comes on when movement is detected	•
MotionReact: display comes on when movement is	•
detected	
MotionReact: audible signal is acknowledged when	•
movement is detected	
MotionReact: detection of cabinet fronts	•
SoftOpen	•
SoftClose	•
MultiLingua	
MyMiele	
Help function	•
Popcorn function	
Polyphonic buzzers	
Time of day display	•
Clock synchronisation	•
Date display	•



H 7840 BM Compact microwave combination oven with a seamless design, automatic programmes and food probe



EAN: 4002516159421 / Material number: 11093700 / Old Material Number: 22784036GB

Minute minder	•
Programmable start of cooking duration	•
Programmable end of cooking duration	•
Programmable cooking duration	•
Actual temperature display	•
Target temperature display	•
Buzzer when desired temperature is reached	•
Recommended temperature	•
Recommended microwave power	•
Quick microwave	•
User programmes	•
Sabbath programme	•
Individual settings	•
Efficiency and sustainability	
Automatic residual heat utilisation	•
Power rating in off mode in W	0.5
Power rating in standby mode in W	1.0
Power rating in standay mode in W	2.0
,	
Time until automatic switch to standby in min	20
Time until automatic switch to networked standby in min Time until automatic switch to off mode in min	20
	20
Cleaning and care	
Stainless-steel oven compartment with linen structure and PerfectClean	•
Hinged grill element	•
CleanGlass door	•
Safety	
Safety Appliance cooling system and touch-cool front	•
•	•
Appliance cooling system and touch-cool front	•
Appliance cooling system and touch-cool front Safety switch-off	
Appliance cooling system and touch-cool front Safety switch-off System lock	
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock	
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data	•
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels	43
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I	• • 43 3
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1	43 3 3
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light	43 3 3 3
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light Electronic temperature regulation min. in °C	43 3 3 3 1 LED spot
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light Electronic temperature regulation min. in °C Electronic temperature regulation max. in °C	43 3 3 3 1 LED spot
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light Electronic temperature regulation min. in °C Electronic temperature regulation max. in °C Electronically controlled microwave power	43 3 3 3 1 LED spot 30 250
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light Electronic temperature regulation min. in °C Electronic temperature regulation max. in °C	43 3 3 3 1 LED spot 30 250
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light Electronic temperature regulation min. in °C Electronic temperature regulation max. in °C Electronically controlled microwave power Microwave power levels in W	• 43 3 3 3 1 LED spot 30 250 •
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light Electronic temperature regulation min. in °C Electronic temperature regulation max. in °C Electronically controlled microwave power Microwave power levels in W Niche width min. in mm Niche width max. in mm	43 3 3 3 1 LED spot 30 250 •
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light Electronic temperature regulation min. in °C Electronic temperature regulation max. in °C Electronically controlled microwave power Microwave power levels in W Niche width min. in mm Niche height min. in mm	• 43 3 3 3 1 LED spot 30 250 • 560 568
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light Electronic temperature regulation min. in °C Electronic temperature regulation max. in °C Electronically controlled microwave power Microwave power levels in W Niche width min. in mm Niche height min. in mm Niche height max. in mm	• • • • • • • • • • • • • • • • • • •
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light Electronic temperature regulation min. in °C Electronic temperature regulation max. in °C Electronically controlled microwave power Microwave power levels in W Niche width min. in mm Niche height min. in mm Niche height max. in mm Niche depth in mm	• 43 3 3 3 1 LED spot 30 250 • 560 568 450 452 550
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light Electronic temperature regulation min. in °C Electronic temperature regulation max. in °C Electronically controlled microwave power Microwave power levels in W Niche width min. in mm Niche height min. in mm Niche height max. in mm Niche depth in mm Appliance width in mm	• 43 3 3 3 3 1 LED spot 30 250 • 560 568 450 452 550 595
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light Electronic temperature regulation min. in °C Electronic temperature regulation max. in °C Electronically controlled microwave power Microwave power levels in W Niche width min. in mm Niche height min. in mm Niche height max. in mm Niche depth in mm Appliance width in mm Appliance height in mm	• • • • • • • • • • • • • • • • • • •
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light Electronic temperature regulation min. in °C Electronic temperature regulation max. in °C Electronically controlled microwave power Microwave power levels in W Niche width min. in mm Niche width max. in mm Niche height min. in mm Niche depth in mm Appliance width in mm Appliance height in mm Appliance depth in mm	• • • • • • • • • • • • • • • • • • •
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light Electronic temperature regulation min. in °C Electronic temperature regulation max. in °C Electronically controlled microwave power Microwave power levels in W Niche width min. in mm Niche width max. in mm Niche height min. in mm Niche depth in mm Appliance width in mm Appliance depth in mm Weight in kg	• • • • • • • • • • • • • • • • • • •
Appliance cooling system and touch-cool front Safety switch-off System lock Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Number of shelf levels oven compartment 2 Oven light Electronic temperature regulation min. in °C Electronic temperature regulation max. in °C Electronically controlled microwave power Microwave power levels in W Niche width min. in mm Niche width max. in mm Niche height min. in mm Niche depth in mm Appliance width in mm Appliance height in mm Appliance depth in mm	• • • • • • • • • • • • • • • • • • •

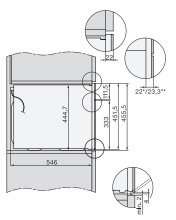


H 7840 BM Compact microwave combination oven with a seamless design, automatic programmes and food probe

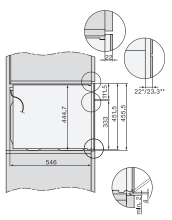
Míele

H 7840 BM

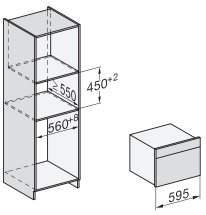
Compact microwave combination oven with a seamless design, automatic programmes and food probe



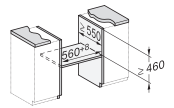
H7x40BM/BMX, installation drawings 22 mm – glass, 23,3 mm – metal



H7x40BM/BMX, installation drawings, GB, AUS 22 mm – glass, 23.3 mm – metal



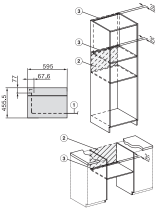
H7x40BM/BMX, installation drawings





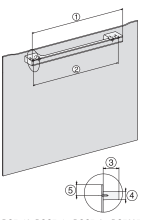
H7x4xBM, installation drawings

If the oven is to be installed under a hob, follow the instructions for installing the hob and the height of the hob.



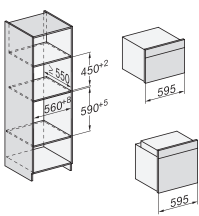
H7x40BM/BMX, installation drawings, GB, AUS

1) Mains connection cable, L=2000 mm, 2) No connection in this area, 3) Lüftungsausschnitt min. 150 $\rm cm^2$

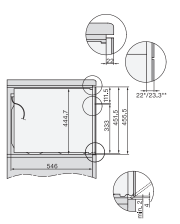


DG7x40, DGC7x4x, DGC7x6x, DG7635, DGM7x4x, DO7, H2860B/BP, H7240BM, H7x40BM, H7x4xB/BP, H7x6xB/BP, installation drawings

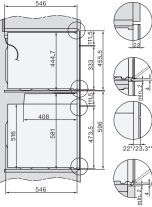
1) 400 mm, 2) 360 mm, 3) 47 mm, 4) 27 mm, 5) 32.5 mm



H226x-1B/BP/E/EP/I/IP, H2760B/BP, H28x0B/BP, H7x40BM/BMX, H7x6xB/BP/BPX, installation drawings



H7x40BM/BMX, installation drawings, GB, AUS 22 mm - glass, 23.3 mm - metal



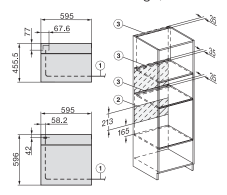
H2xxx-1 B/BP/E/I/IP, H7xxx B/BP/BM/BMX, installation drawings

22 mm - glass, 23,3 mm - metal

Míele

H 7840 BM

Compact microwave combination oven with a seamless design, automatic programmes and food probe



H2xxx-1 B/BP/E/I/IP, H7xxx B/BP/BM/BMX, installation drawings

22 mm - glass, 23,3 mm - metal