

H 7890 BP 90 cm wide oven seamless design with food probe and BrilliantLight.



- Large touch display with movement sensor – M Touch + MotionReact
- An eye on what's cooking anywhere, any time – camera in the oven
- Minimal cleaning effort Pyrolytic cleaning equipment & PyroFit
- Especially light dough and nicely browned crusts Moisture plus
- Fast heating and even heat distribution TwinPower



EAN: 4002516219255 / Material number: 11093840 / Old Material Number: 22789045GB

Construction type	
Appliance Colour	Stainless steel/Clean Steel
Construction type and design	
Built-in oven	•
PureLine	•
Convenience features	
Rapid heat-up	•
Pre-heating Pre-heating	•
Food probe	Without cable
Keeping warm	•
Crisp function	•
Rotisserie motor	•
Operating modes	
Defrosting	•
Automatic programmes	•
Country-specific automatic programmes	•
Auto roast	•
Eco fan heat	•
Grill operating modes	•
Grill	•
Economy grill	•
Fan plus	•
Intensive bake	•
Moisture plus	•
Moisture plus with Fan plus	•
Moisture plus with Conventional heat	•
Moisture plus with Intensive bake	•
Moisture plus with Conventional heat	•
Low temperature cooking	•
Conventional heat	•
Top heat	•
Bottom heat	•
Fan grill	•
Special applications	
User convenience	
	•
Networking with Miele@home	M Touch
Display MotionReact: light comes on when movement is detected	• IVI TOUGIT
	- -
MotionReact: display comes on when movement is detected	
MotionReact: audible signal is acknowledged when movement is detected	•
MotionReact: detection of cabinet fronts	•
FoodView	•
SoftOpen	•
SoftClose	•
MultiLingua	•
MyMiele	•
Help function	•
3D control panel	•



H 7890 BP 90 cm wide oven seamless design with food probe and BrilliantLight.



EAN: 4002516219255 / Material number: 11093840 / Old Material Number: 22789045GB

December 15 and december 15	
Programmable timed steam injection	
Polyphonic buzzers	
Time of day display	
Clock synchronisation	
Date display	•
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	•
User programmes	•
Sabbath programme	•
Individual settings	•
Efficiency and sustainability	
Energy efficiency class (A+++ - D)	A
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 networked standby in W	2.0
Time until automatic switch to standby in min	20
Time until automatic switch to networked standby in min	20
Time until automatic switch to off mode in min	20
Cleaning and care	
3	
Stainless steel/CleanSteel finish	•
Stainless steel/CleanSteel finish Pyrolytic self-cleaning	•
Pyrolytic self-cleaning	•
Pyrolytic self-cleaning Catalyser	
Pyrolytic self-cleaning	•
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door	•
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety	•
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front	•
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off	•
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock	•
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning	•
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning Sensor lock	•
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning Sensor lock Technical data	
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning Sensor lock Technical data Oven compartment volume in I	•
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning Sensor lock Technical data Oven compartment volume in I No. of shelf levels	• • • • • • • • • • • • • • • • • • •
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1	• • • • • • • • • • • • • • • • • • •
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning 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	• • • • • • • • • • • • • • • • • • •
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning Sensor lock Technical data Oven compartment volume in I No. of shelf levels Number of shelf levels oven compartment 1 Numbered shelf levels	• • • • • • • • • • • • • • • • • • •
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning 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 light	• • • • • • • • • • • • • • • • • • •
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning 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 Numbered shelf levels Oven light TwinPower hot air fan	• • • • • • • • • • • • • • • • • • •
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning 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 Numbered shelf levels Oven light TwinPower hot air fan Temperatures in °C	• • • • • • • • • • • • • • • • • • •
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning 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 Numbered shelf levels Oven light TwinPower hot air fan Temperatures in °C Electronic temperature regulation min. in °C	• • • • • • • • • • • • • • • • • • •
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning 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 Numbered shelf levels Oven light TwinPower hot air fan Temperatures in °C Electronic temperature regulation min. in °C	• • • • • • • • • • • • • • • • • • •
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning 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 Numbered shelf levels Oven light TwinPower hot air fan Temperatures in °C Electronic temperature regulation min. in °C Niche width min. in mm	• • • • • • • • • • • • • • • • • • •
Pyrolytic self-cleaning Catalyser Hinged grill element CleanGlass door Safety Appliance cooling system and touch-cool front Safety switch-off System lock Door lock during pyrolytic cleaning 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 Numbered shelf levels Oven light TwinPower hot air fan Temperatures in °C Electronic temperature regulation min. in °C	• • • • • • • • • • • • • • • • • • •



H 7890 BP 90 cm wide oven seamless design with food probe and BrilliantLight.



EAN: 4002516219255 / Material number: 11093840 / Old Material Number: 22789045GB

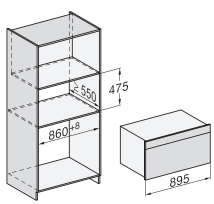
Niche height max. in mm	517
Niche depth in mm	550
Appliance width in mm	895
Appliance height in mm	478
Appliance depth in mm	568
Weight in kg	74.0
Total rated load in kW	5.60
Voltage in V	220-240
Frequency in Hz	50
Fuse rating in A	25
Number of phases	1
Length of supply lead in m	1.70
Replacing lamps	Service
Accessories included	
Universal tray with PerfectClean	2
Baking and roasting rack PyroFit	2
PyroFit FlexiClip runners	1
Wireless food probe	1
Removable PyroFit side runners (pair)	1
Grilling and roasting insert with PerfectClean	1
Descaling tablets	2
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, , , ,

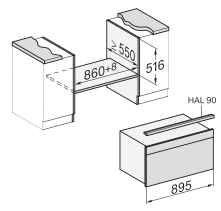
٠.

Míele

H 7890 BP 90 cm wide oven seamless design with food probe and BrilliantLight.

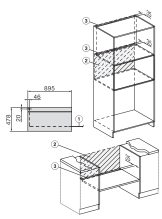


built-in H7000 90, installation drawing



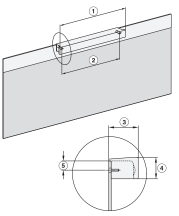
built-in H7000 90 build-under, installation drawing

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



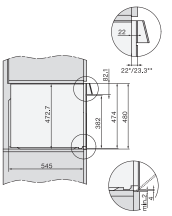
installation H7000 90, installation drawing

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



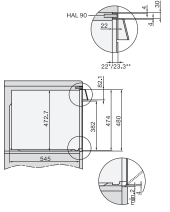
H7890BP, installation drawings

1) 350 mm, 2) 300 mm, 3) 48 mm, 4) 35 mm, 5) 16.5 mm



side view H7000 90, installation drawings, GB, AU

22 mm - glass, 23,3 mm - metal



side view H7000 90 build-under, installation drawing, GB, AU

22 mm - glass, 23,3 mm - metal