

## Series 8, Induction hob with integrated ventilation system, 80 cm, surface mount with frame PXX875D57E











1 x Slider for unducted recirculation, 1 x Clean Air Plus odor filter

HEZ9ES100 Espresso maker 4 cups, HEZ9FE280 Iron pan Ø 18 / 28 cm, HEZ9FF010 Flex Pan, large, HEZ9FF030 Flex Pan set, 3 pcs., HEZ9FF040 Flex Pan set, 4 pcs., HEZ9SE030 Set of 2 pots and 1 pan, HEZ9SE040 4 pieces Set, HEZ9SE060 6 pieces Set, HEZ9TY010 Teppan Yaki, HEZ9VDKE1 Exhaust kit, HEZ9VDKR0 Recirculation kit 2 L-bow (70cm), HEZ9VDKR1 Recirculation kit S and L-bow (60cm), HEZ9VDKR2 Recirculation kit 1x L-bow, HEZ9VDSB1 90° flat duct bend horizontal, HEZ9VDSB2 90° flat duct L vertical, HEZ9VDSB3 90° flat duct M vertical, HEZ9VDSB4 90° flat duct S vertical, HEZ9VDSI0 Adapter round-flat, HEZ9VDSI1 90° Adapter round-flat, HEZ9VDSM1 Straight tube 500mm, HEZ9VDSM2 Straight tube 1000mm, HEZ9VDSS1 Connector sleeve (female), HEZ9VDSS2 Flex sleeve (female), HEZ9VEDU0 Acoustics Filter, HEZ9VRCR0 cleanAir recirculation replenishment fil, HEZ9VRCR1 Clean Air Plus odor filter (replacement), HEZ9VRPD1 Plinth Diffusor

- **DirectSelect Premium**: Direct, simple selection of the desired cooking zone, power and additional functions.
- FlexInduction Zone: Get more flexibility by combining the cooking zones into one big zone for placing small pots and large cookware.
- PerfectFry: For perfect browning of roasted foods thanks to sensor control with 5 power levels.
- PowerBoost: Up to 50% more power for faster heating.
- **ReStart**: if something boils over, the cooktop automatically turns itself off and saves the last selected setting.

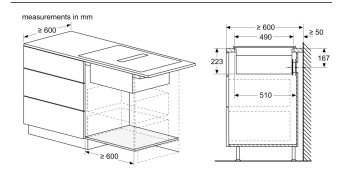
Gross weight:	33 5 kg
Product name/family:	_
Built-in / Free-standing:	•
Energy input:	
Min. required niche size for installation (HxWxD):	
490-490 mm	223 X 730-730 X
Width of the appliance:	816 mm
Dimensions:	
Dimensions of the packed product (HxWxD): 430	
Net weight:	
Gross weight:	•
Residual heat indicator:	0
Location of control panel:	
Basic surface material:	
Color of surface:	
Color of frame:	•
Length electrical supply cord:	
Sealed Burners:	
heating with booster:	
Power of 2nd heating element (kW):	
Maximum output air extraction:	
Boost position output recirculating:	
Maximum output recirculating air:	
Boost position air extraction:	
Noise level:	
Odour filter:	. , .
Operating Mode:	
Voltage: 22	
Frequency:	,
Length electrical supply cord:	
Min. required niche size for installation (HxWxD):	
490-490 mm	223 X 130-130 X
Dimensions:	v 016 v 527 mm
Dimensions of the packed product (HxWxD): 430	
Net weight: 430	
Included accessories: 1 x Slider for unducted recircu	
Air Plus odor filter	tation, i x Clean
All Plus odor filter	

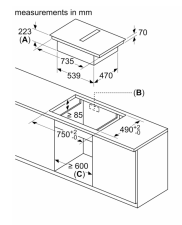




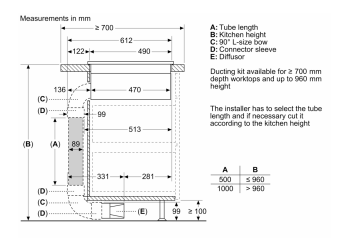
Series 8, Induction hob with integrated ventilation system, 80 cm, surface mount with frame PXX875D57E

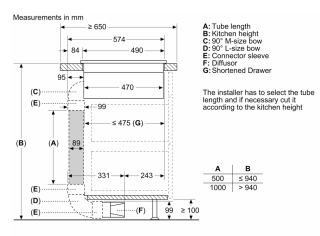
## Series 8, Induction hob with integrated ventilation system, 80 cm, surface mount with frame **PXX875D57E**



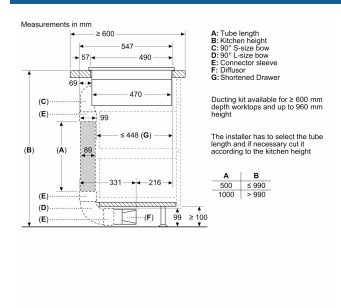


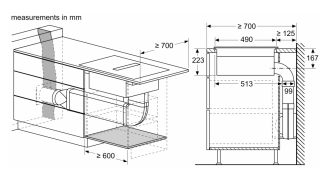
- A: Recess depth
  B: Cut-out in back panel required for pipework. Exact size and position can be taken from specific drawing.
  C: All 80 cm width class models can be installed in 60 cm wide furniture by adjusting the side panels.

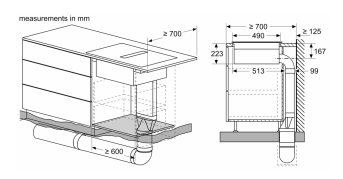


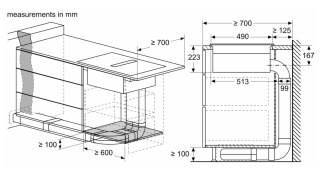


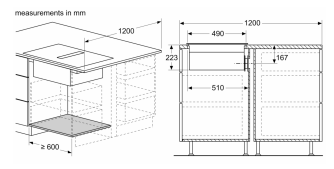


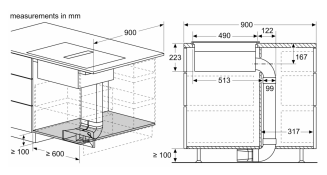


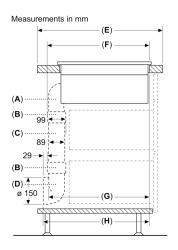






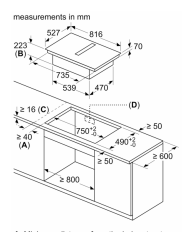




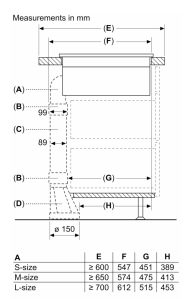


Α	E	F	G	Н
S-size	≥ 600	547	545	579
M-size	≥ 650	574	569	603
I -size	> 700	612	609	643

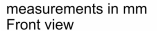
- A: 90° Bow B: Connector sleeve C: Straight tube D: 90° Adapter round–flat

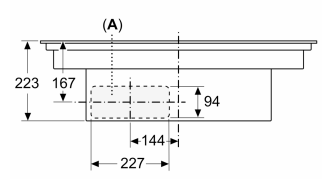


- A: Minimum distance from the hob cut-out to the wall
  B: Recessing depth
  C: The worktop into which the hob is installed must withstand loads of approx. 60kg; suitable substructures must be used if required.
  D: Cut-out in back panel required for pipework. Exact size and position can be taken from specific drawing.



- A: 90° Bow B: Connector sleeve C: Straight tube D: Straight adapter round-flat

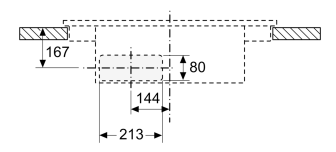


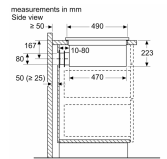


A: Connected directly at the rear



## measurements in mm Front view – unit cut-out for unducted recirculation





When installing directly against outer walls that are not insulated ( $\mu \ge 0.5 \ W/m^2$ °C), we recommend using partially or fully ducted recirculation configurations.

## measurements in mm

