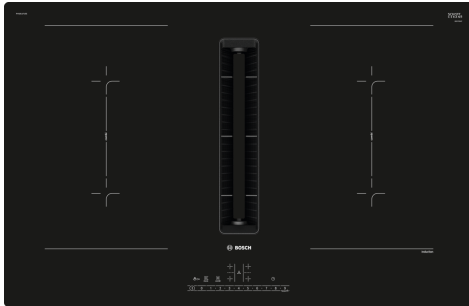


Series 6, Induction hob with integrated ventilation system, 80 cm, surface mount without frame PVQ811F15E



- **DirectSelect:** Direct, simple selection of the desired cooking zone, power and additional functions.
- **Power Boost:** up to 35% faster heating compared to highest power level.
- **Restart:** restores hob settings in case of an unintentional hob switch-off.
- **Timer with switch-off function:** turns off the assigned cooking zone after the set time.

Product name/family: Cooking zone ceramic
 Built-in / Free-standing: Built-in
 Energy input: Electric
 Min. required niche size for installation (HxWxD): 223 x 750-750 x 490-490 mm
 Width of the appliance: 802 mm
 Dimensions: 223x802x522 mm
 Dimensions of the packed product (HxWxD): 430 x 940 x 660 mm
 Net weight: 24.9 kg
 Gross weight: 31.3 kg
 Residual heat indicator: Separate
 Location of control panel: Front
 Basic surface material: Ceramic
 Color of surface: Black
 Length electrical supply cord: 110.0 cm
 Sealed Burners: No
 Heating with booster: All
 Power of 2nd heating element (kW): 3.6 kW
 Number of speed settings: 9-stage + 2 intensive
 Max. air extraction: 500 m³/h
 Boost position output recirculating: 595.0 m³/h
 Max. air recirculation: 487 m³/h
 Boost position air extraction: 622 m³/h
 Noise level: 69 dB(A) re 1pW
 Odour filter: No
 Operating Mode: Convertible
 Voltage: 220-240/380-415 V
 Frequency: 50; 60 Hz
 Included accessories: 1 x Slider for unducted recirculation, 1 x Clean Air Plus odor filter

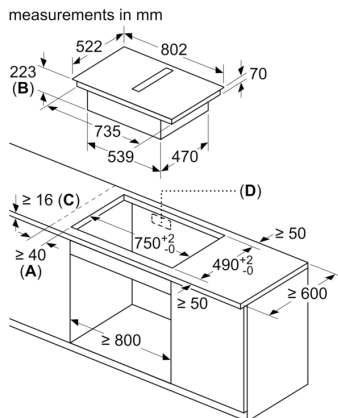
1 x Slider for unducted recirculation, 1 x Clean Air Plus odor filter

HEZ32WA00 Wireless food thermometer, HEZ9ES100 Espresso maker 4 cups, HEZ9FE280 Iron pan Ø 18 / 28 cm, HEZ9SE030 Set of 2 pots and 1 pan, HEZ9SE040 4 pieces Set, HEZ9SE060 6 pieces Set, 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, HEZ9VRCR1 Clean Air Plus odor filter (replacement), HEZ9VRPD1 Plinth Diffusor

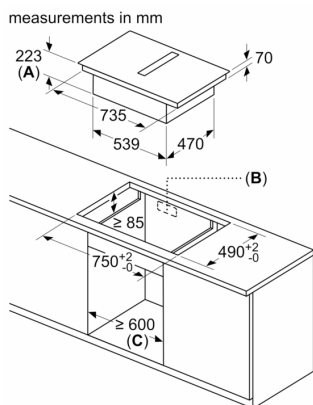
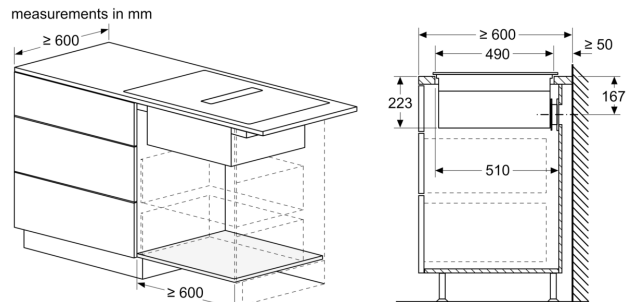


**Series 6, Induction hob with
integrated ventilation system, 80 cm,
surface mount without frame
PVQ811F15E**

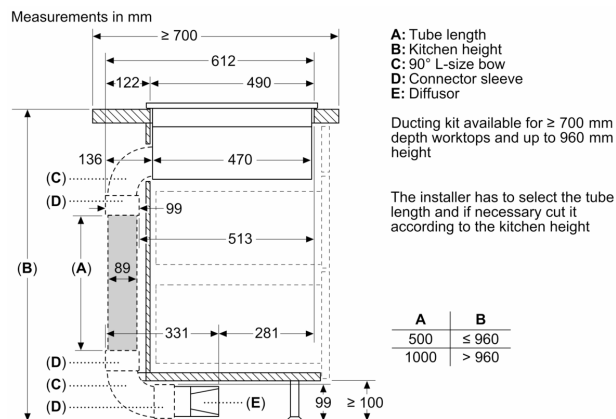
Series 6, Induction hob with integrated ventilation system, 80 cm, surface mount without frame PVQ811F15E

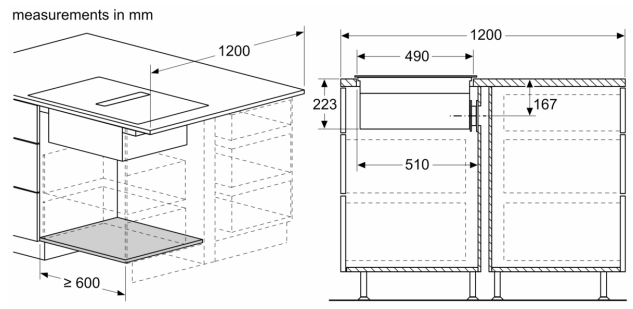
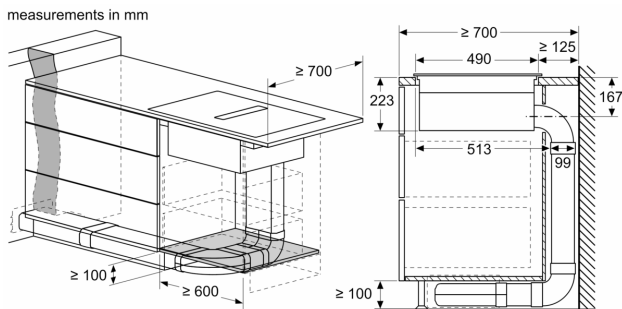
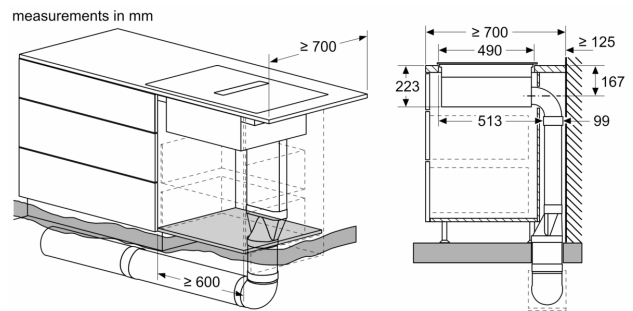
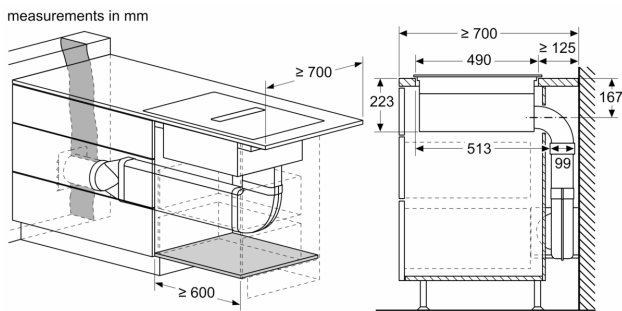
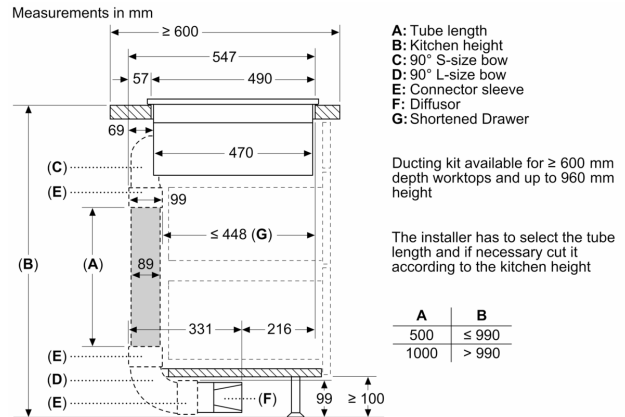
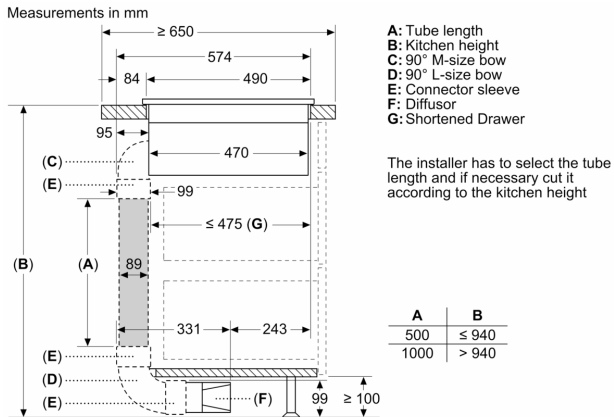


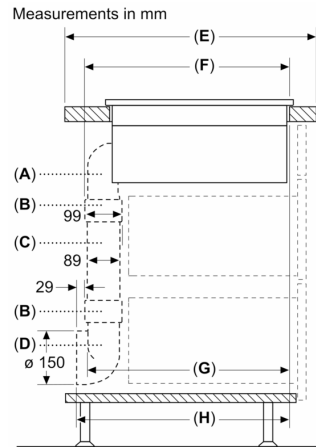
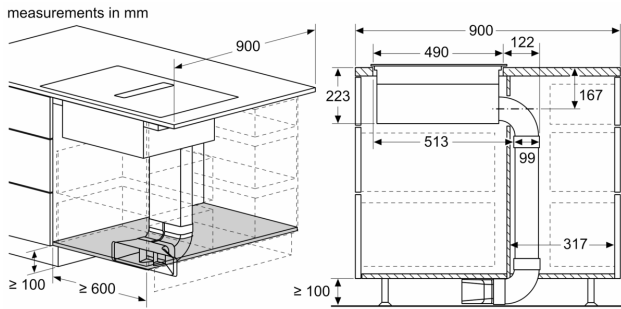
- A: Minimum distance from the hob cut-out to the wall
- B: Recessing depth
- C: The worktop into which the hob is installed must withstand loads of approx. 60kg; suitable substructures must be used if required.
- D: Cut-out in back panel required for pipework. Exact size and position can be taken from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



- A: 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.

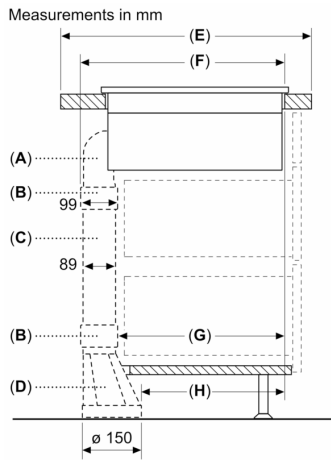






A	E	F	G	H
S-size	≥ 600	547	545	579
M-size	≥ 650	574	569	603
L-size	≥ 700	612	609	643

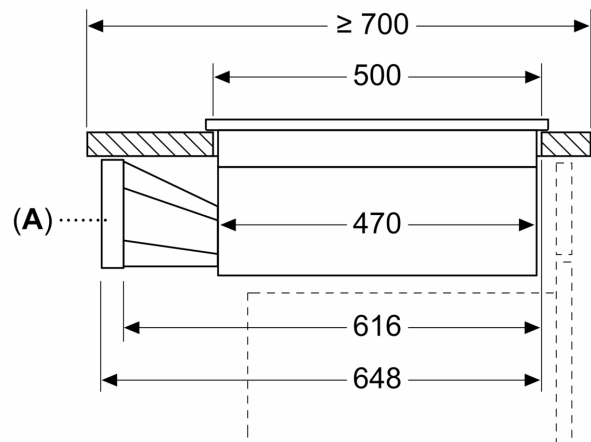
A: 90° Bow
 B: Connector sleeve
 C: Straight tube
 D: 90° Adapter round-flat



A	E	F	G	H
S-size	≥ 600	547	451	389
M-size	≥ 650	574	475	413
L-size	≥ 700	612	515	453

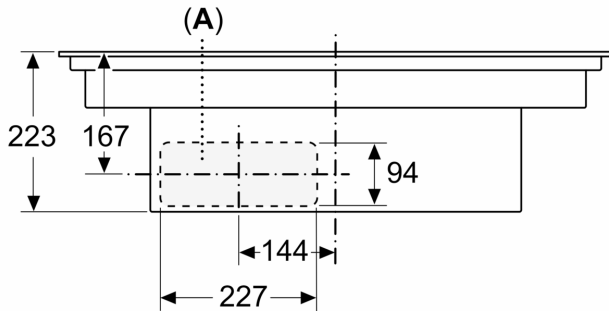
A: 90° Bow
 B: Connector sleeve
 C: Straight tube
 D: Straight adapter round-flat

Measurements in mm

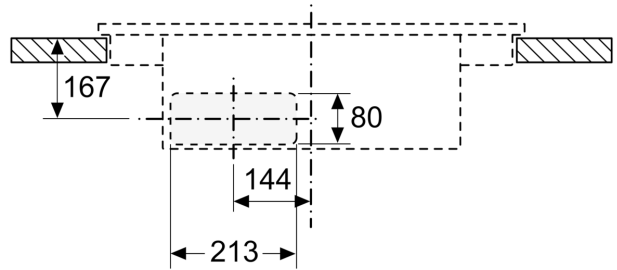


A: Adapter round-flat

measurements in mm
Front view

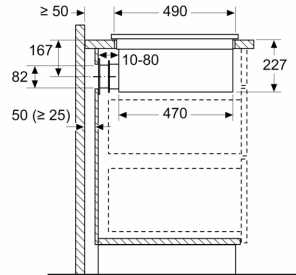


measurements in mm
Front view - unit cut-out
for unducted recirculation



A: Connected directly at the rear

measurements in mm
Side view



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

measurements in mm
Front view

