HOB WITH INTEGRATED VENTILATION SYSTEM

The ventilation is automatically switched on when one of the cooking zones is switched on. The optimal power level is automatically set using a sensor.

After you switch off the cooking zone, the ventilation system continues to run for a few minutes in order to remove any cooking vapors. The ventilation system then switches off automatically.

USE

Switching the hob on

Use the control knob to select the cooking zone by pressing the control knob and turning it to the required power level.

Switching the hob off

Turn all the control knobs to 0. The residual heat indicator lights up and the illuminated ring on the control knob flashes until the cooking zone has cooled down.

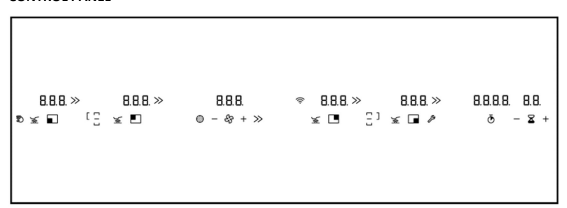
Automatic switch-off

If you operate a cooking zone for an extended period and do not change any settings, the automatic safety shut-off is activated. Depending on which performance level has been selected, the cooking zone switches off automatically after 1 to 10 hours. An audible signal sounds when this time has elapsed. The illuminated ring on the activated control knob flashes. F8 lights up. The cooking zone stops heating.

Switching on the appliance again after the automatic safety switch-off

Turn the control knob to 0. Turn the control knob for the required cooking zone to the power level.

CONTROL PANEL



Touch fields

Touch fields are touch-sensitive surfaces. To select a function, touch the relevant field.

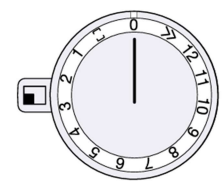
②	Locking the control panel for cleaning	
<u>\$</u>	Switching on the frying sensor function	
¹ The symbol can light up orange or white.		

»	Activating intensive mode for the ventila- tion system ¹			
ß	Opening the basic settings			
+.	Selecting the fan settings/setting the timer function			
0	Resetting the saturation indicator 1			
¹ The symbol can light up orange or white.				
Ō	Switching on the stopwatch			
Z	Setting the kitchen timer			
1	The symbol can light up orange or white.			

Indicators on the display

The displays show set values and functions.

00	Operating status
	Cooking zone
1-12	Power levels
1-3	Fan settings
<u>\$</u>	Frying sensor function
Р	PowerBoost function for cooking zones/in- tensive mode for ventilation
H/h	Residual heat
00	Kitchen timer
00.00	Stopwatch function
2	Control panel lock for cleaning
E3 E3	Flex function activated
Ξ	Flex function deactivated
[/]	FlexPlus function activated
\$	Ventilation system is switched on 1
<u>>></u>	Intensive mode for the ventilation system 1
3	Intermittent function for the ventilation system
R	Ventilation system automatic mode
_/=/=	Frying sensor temperature indicator

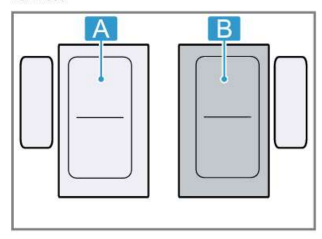


0-12	Setting the power level
»	Activating the PowerBoost function
	Activating the flex function
	Setting the front left cook- ing zone
	Setting the rear left cook- ing zone
	Setting the rear right cooking zone
	Setting the front right cooking zone

Booster function

You can use the booster function to heat up large volumes of water more quickly than with power level 12

The booster function is available for all cooking zones, provided the other cooking zone in the same group is not in use.



A Group for left-hand hob

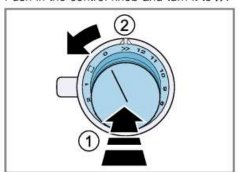
B Group for right-hand hob

If the other cooking zone in the same group is operating, P and $I\overline{c}$ flash on the display for the selected cooking zone. The appliance then automatically switches on power level $I\overline{c}$ without activating the booster function. In this case, turn the control knob for the other cooking zone to 0.

Note: For the FlexZone, you can activate the function even if you use this as a single cooking zone.

13.1 Activating the booster function

Push in the control knob and turn it to ≫.



- → P and ≫ light up.
- · The function has now been activated.

13.2 Deactivating the booster function

- Push in the control knob and turn it to the required power level.
- → P and >> go out.
- The selected power level lights up.
- The function has now been deactivated.

Note: In certain circumstances, the booster function automatically switches off in order to protect the electronic elements inside the hob. In this case, the appliance automatically sets power level 12.

→ "Deactivating the booster function after the safety switch-off", Page 18

13.3 Deactivating the booster function after the safety switch-off

Requirement: The appliance has automatically set power level 12.

Turn the control knob to 0 or a required power level.