

Induction hob

Installation & User manual

## Enjoy peace of mind. Register your appliance today. Stay updated on better living services, safety notices and shop for accessories. 1. Open the camera app on your smartphone and point at the QR code to scan. Product Registration QR code is located on the top surface or underside of your appliance. 2. Tap the notification or link to open the registration form. 3. Complete your details and enjoy peace of mind. trolux

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### Safety instructions

Before the installation and use of the appliance, carefully read the supplied instructions. The manufacturer is not responsible if an incorrect installation and use causes injuries and damages. Always keep the instructions with the appliance for future reference.

#### CHILDREN AND VULNERABLE PEOPLE SAFETY

Warning! Risk of suffocation, injury or permanent disability.

- Do not let persons, children included, with reduced physical sensory, reduced mental functions or lack of experience and knowledge use the appliance. They must have supervision or instruction for the operation of the appliance by a person who is responsible for their safety.
- Do not let children play with the appliance.
- Keep all packaging away from children.
- If the appliance has a child safety device, we recommend that you activate it.

### INSTALLATION

Warning! Only a qualified person must install this appliance.

- Remove all the packaging.
- Do not install or use a damaged appliance.
- Obey the installation instruction supplied with the appliance.
- Keep the minimum distance from the other appliances and units.

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Subject to change without notice

- Always be careful when you move the appliance because it is heavy. Always wear safety gloves.
- Seal the cut surfaces with a sealant to prevent moisture to cause swelling.
- Protect the bottom of the appliance from steam and moisture.
- Do not install the appliance adjacent to a door or under a window. This prevents hot cookware to fall from the appliance when the door or the window is opened.
- If the appliance is installed above drawers make sure that the space, between the bottom of the appliance and the upper drawer, is sufficient for air circulation.
- The warranty does not cover damages caused by the lack of an adequate venti lation space.
- The bottom of the appliance can get hot. We recommend to in stall a non-combustile separation panel under the appliance to prevent access to the bottom.

**Electrical connection** 

Warning! Risk of fire and electrical shock.

- All electrical connections must be made by a qualified electrician.
- Before every wiring make sure the main terminal of the appliance is not live.
- Make sure the appliance is installed correctly. Loose and incorrect plug and socket can make the terminal become too hot.

- Make sure that a shock protection is installed.
- Do not let the electrical supply touch the appliance or hot cookware, when you connect the appliance to the near sockets.
- Do not let the electrical supply cord tangle.
- Use a strain relief clamp on cable.
- Use the correct mains cable.
- Make sure not to cause damage to the mains plug and to the mains cable. Contact the Service or an electrician to change a damaged mains cable.
- The electrical installation must have an isolation device which lets you disconnect the appliance from the mains at all poles. The isolation device must have a contact opening width of minimum 3 mm.
- Use only correct isolation devices: line protecting cut-outs, fuses (screw type fuses removed from the holder), earth leakage trips and contractors.

#### USE

- Warning! Risk of injury, burns or electric shock.
- Use this appliance in a household environment.
- Do not change the specification of this appliance.
- Do not use an external timer or a separate remote-control system to operate the appliance.
- Do not let the appliance stay unattended during operation.
- Do not operate the appliance with wet hands or when it has contact with water.
- Do not put cutlery or saucepan lids on the cooking zones. They can become hot.
- Set the cooking zone to "off" after each use. Do not rely on the pan detector.
- Do not use the appliance as a work surface or as a storage surface.
- If there is a crack on the surface, disconnect power supply to prevent the electrical shock.
- Users with a pacemaker must keep a distance of minimum 30 cm from the in-

duction cooking zones when the appliance is in operation.

Norming! Risk of fire or explosion.

- Fats and oil when heated can release flammable vapours. Keep flames or heated objects away from fats and oils when you cook with them.
- The vapours that very hot oil releases can cause spontaneous combustion.
- Used oil, that can contain food remnants, can cause fire at a lower temperature than oil used for the first time.
- Do not put flammable products or items that are wet with flammable products in, near or on the appliance.

Warning! Risk of damage to the appliance.

- Do not keep hot cookware on the control panel.
- Do not let cookware to boil dry.
- Be careful not let objects or cookware fall on the appliance. The surface can be damaged.
- Do not activate the cooking zones with empty cookware or without cookware.
- Do not put aluminium foil on the appliance.
- Cookware made of cast iron, aluminium or with a damaged bottom can cause scratches on the glass ceramic. Always lift these objects up when you have to move them on the cooking surface.

#### CARE AND CLEANING

- Warning! Risk of damage to the appliance.
- Clean regularly the appliance to prevent the deterioration of the surface material.
- Do not use water spray and steam to clean the appliance.
- Clean the appliance with a moist soft cloth. Only use neutral detergents. Do not use abrasive products, abrasive cleaning pads, solvents or metal objects.

## **PRODUCT DESCRIPTION**

#### EHI3251BE





## PRODUCT DESCRIPTION

EHI635BE





#### EHI977BE





#### **Control panel layouts**

#### EHI3251BE



	Sensor field	Function
1		To activate and deactivate the appliance
2	П	To lock / unlock the control panel Sets all operating zones to a keep warm setting
3	נ	To activate the Bridge function
4	Ţ	To activate and deactivate the Child lock
5	0	To set the timer function
6	+/-	To increase or decrease the time
7	Control bar	To set a heat setting
8	02	To set the heating zone
9	Р	To activate the Power function

#### **Control panel layouts**

#### EHI635BE



	Sensor field	Function
1	$\bigcirc$	To activate and deactivate the appliance
2	П	To lock / unlock the control panel Sets all operating zones to a keep warm setting
3	•)	To activate the Bridge function
4		To activate and deactivate the manual mode of the Hob2Hood function.
5	<u> </u>	To activate the Sensefry function
6	Control bar	To set a heat setting
7	+/-	To increase or decrease the time
8	0	To set the timer function
9	Р	To activate the Power function
10	A heat setting display	To show the heat setting

## PRODUCT DESCRIPTION (CONTINUED)

#### **Control panel layouts**

#### EHI977BE



	Sensor field	Function
1	0	To activate and deactivate the appliance
2	Ŷ	To activate the chef function
3	<u> </u>	To activate the Sensefry function
4	+/-	To increase or decrease the time
5	0	To set the timer function
6	<u>*</u>	To activate and deactivate the manual mode of the Hob <sup>2</sup> Hood function.
7	880	To switch between the modes of the function
8	Control bar	To set a heat setting
9	Р	To activate the Power function
10	5	To lock / unlock the control panel
11	A heat setting display	To show the heat setting
12	П	Sets all operating zones to a keep warm setting

#### Heat setting displays

Display	Description
0	The cooking zone is deactivated
[]-[]]	The cooking zone operates
[]]	Sets all operating zones to a keep warm setting
ß	The automatic heat up function operates
P	Power function operates
E + digit	There is a malfunction
Ξ/Ξ/_	OptiHeat Control (3 step Residual heat indicator) : continue cook / stay warm / residual heat
L	Lock / The child safety function operates
F	Not correct cookware or too small or no cookware on the cooking zone
-	The automatic switch off function operates

#### **OptiHeat control (3 step residual heat indicator)**

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#### $\frac{1}{2}$ / $\frac{1}{2}$ / $\frac{1}{2}$ Risk of burns from residual heat!

OptiHeat Control shows the level of the residual heat. The induction cooking zones make the heat necessary for cooking directly in the bottom of the cookware. The glass ceramic is hot from the heat of the cookware.

## **OPERATING INSTRUCTIONS**

#### On and off

Touch  $\bigcirc$  for 1 second to activate or deactivate the appliance.

#### Automatic switch off

The function deactivates the appliance automatically if:

- All cooking zones are deactivated ( []).
- You do not set the heat setting after you activate the appliance.
- You spill something or put something on the control panel for more than 10 seconds, (a pan, a cloth, etc). An acoustic signal sounds after some time and the appliance deactivates. Remove the object or clean the control panel.
- The appliance becomes too hot (e.g. when a saucepan boils dry). Before you use the appliance again, wait for the cooking zone to cool down.
- You use incorrect cookware. The symbol F comes on and the cooking zone deactivates automatically after 2 minutes.
- You do not deactivate a cooking zone or change the heat setting. After some time 

   comes on and the appliance deactivates. See the table below.

#### Automatic switch off times

Heat setting	u () - 2	3-4	S	6-9	
Stops after	6 hours	5 hours	4 hours	1.5 hours	

#### The heat setting

Touch the control bar at the heat setting. Change to the left or the right, if it is necessary. Do not release before you have a correct heat setting. The display shows the heat setting.



#### Bridge function **1** IMPORTANT! Use the Bridge Function with the Infinite Plancha accessory<sup>1)</sup>.

The Bridge Function connects the two left side cooking zones under the accessory and they operate as one. First set the heat setting for one of the cooking zones.

To activate the Bridge Function, touch <sup>1</sup> To set or change the heat setting, touch one of the control sensors. To deactivate the Bridge Function, touch <sup>1</sup> The cooking zones operate independently.

#### Automatic heat up



You can get a necessary heat setting in a shorter time if you activate the Automatic Heat Up function. This function sets the highest heat setting for some time (see the graphic), and then decreases to the necessary heat setting. To start the Automatic Heat Up function for a cooking zone:

- 1. Touch P(P comes on in the display).
- 2. Immediately touch the necessary heat setting. After 3 seconds (F) comes on in the display. To stop the function change the heat setting.

#### Switching on and off the power function

The Power function makes more power available to the induction cooking zones. The Power function is activated for 5 minutes at most. After that the induction cooking zone automatically switches back to heat setting  $\$ . To switch on, touch P, P comes on. To switch off, touch a heat setting between  $\$  and  $\$ .

#### Count down timer

Use the Count Down Timer to set how long the cooking zone operates for one cooking session. **Set the Count Down Timer after the selection of the cooking zone.** You can set the heat setting before or after you set the timer.

- To set the cooking zone: touch ① again and again until the indicator of the required cooking zone comes on.
- Starting the Count Down Timer: touch + of the timer to set the time (22 99 minutes). When the indicator of the cooking zone flashes slower, the time counts down.
- Checking the remaining time: select the cooking zone with ①. The indicator of the cooking zone flashes faster. Display shows the remaining time.
- Changing the Count Down Timer: select the cooking zone with O touch + or -.
- Stopping the timer: select the cooking zone with <sup>(1)</sup>.
   Touch <sup>-</sup>. The remaining time counts backwards to <sup>[1]</sup>.
   The indicator of the cooking zone goes out. To switch off you can also touch <sup>+</sup> and <sup>-</sup> at the same time.
- When the time elapses, the sound operates and 00 flashes. The cooking zone switches off.
- Stopping the sound: touch  $\bigcirc$ .

#### Minute minder

You can use the timer as a Minute Minder while cooking zones are not operating. Touch  $\bigcirc$ . Touch + or - of the timer to select the time. When the time elapses, the sound operates and 00 flashes.

• Stopping the sound: touch  $\bigcirc$ .

## **OPERATING INSTRUCTIONS** (CONTINUED)

#### Keep warm

The II function sets all cooking zones that operate to the lowest heat setting (II). When II operates, you cannot change the heat setting.

I does not stop the timer function.

- To activate this function touch **II**. <sup>[]]</sup> comes on.
- To deactivate this function touch II. The heat setting that you set before comes on.

#### Lock Only for applies to EHI3251BE & EHI977BE

When the cooking zones operate, you can lock the control panel, but not (). It prevents an accidental change of the heat setting. First set the heat setting. To start this function touch (). The symbol () comes on for 4 seconds. The Timer stays on. To stop this function touch (). The heat setting that you set before comes on. When you stop the appliance, you also stop this function.

#### The child safety device

This function prevents an accidental operation of the hob.

Starting the child safety device:

- Start the hob with  $\bigcirc$ . Do not set the heat settings.
- Touch II (only for EHI635BE) or (for EHI3251BE &EHI977BE) for 4 seconds. The symbol comes on.
- Stop the hob with  $\bigcirc$ .

Switching off the child safety device:

- Stop the hob with ①.

Overriding the child safety device for one cooking session:

- Start the hob with ①. The symbol 🛽 comes on.
- Touch II (only for EHI635BE)or 1 (for EHI3251BE

**&EHI977BE)** for 4 seconds. Set the heat setting in

less than 10 seconds. You can operate the hob.

• When you stop the hob with O, the child safety device operates again.

#### Hob<sup>2</sup>Hood only applies to EHI635BE & EHI977BE

This is an advanced automatic function which connects the hob to a special hood. Both the hob and the hood have an infra-red signal communicator. Speed of the fan is defined automatically on basis of mode setting and temperature of the hottest cookware on the hob. You can also operate the fan from the hob manually.

### **i** IMPORTANT!

For most of the hoods the remote system is originally deactivated. Activate it before you use the function. For more information refer to hood user manual.

#### Operating the function automatically

The default automatic mode from the factory is H5. You can change the automatic mode by following the instructions below. When you activate the hob the hood will adjust the fan speed automatically. Please note the below table is a guide, the fan speed varies depending on the temperature measured on the cooking zones of the cooktop which can be affected by the heat setting(s) selected as well as the size and volume of what you are cooking.

#### Automatic modes

	Automatic light	Boiling	Frying
Mode H0	Off	Off	Off
Mode H1	On	Off	Off
Mode H2	On	Fan speed 1	Fan speed 1
Mode H3	On	Off	Fan speed 1
Mode H4	On	Fan speed 1	Fan speed 1
Mode H5	On	Fan speed 1	Fan speed 2
Mode H6	On	Fan speed 2	Fan speed 3

- 1. The hob detects the boiling process and activates fan speed in accordance with automatic mode.
- 2. The hob detects the frying process and activates fan speed in accordance with automatic mode.
- 3. This mode activates the fan and the light and does not rely on the temperature.

#### Changing the automatic mode

- 1. Deactivate the appliance.
- 2. Touch ① for 3 seconds. The display comes on and goes off
- 3. Touch 🖬 for 3 seconds.
- 4. Touch a few times until comes on.
- 5. Touch + of the Timer to select an automatic mode.

## 

## To operate the hood directly on the hood panel deactivate the automatic mode of the function.

When you finish cooking and deactivate the hob, the hood fan may still operate for a certain period of time. After that time the system deactivates the fan automatically and prevents you from accidental activation of the fan for the next 30 seconds.

#### Flexible Induction Cooking Area only applies to EHI977BE

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Refer to Safety chapters.

#### FlexiBridge function

The flexible induction cooking area consists of four sections. The sections can be combined into two cooking zones with different size, or into one large cooking area. You choose the combination of the sections by choosing the mode applicable to the size of the cookware you want to use. There are three modes: Standard (activated automatically when you activate the hob), Big Bridge and Max Bridge.

### **i** IMPORTANT!

To set the heat settings, use the two left side control bars.

#### Switching between the modes

To switch between the modes use sensor field: 🛄



## **i** IMPORTANT!

When you switch between the modes the heat setting is set back to  $\ensuremath{\textbf{0}}.$ 

#### Diameter and position of the cookware

Choose the mode applicable to the size and the shape of the cookware. The cookware should cover the selected area as much as possible. Place the cookware centrally on the selected area!

Place any cookware with bottom diameter smaller than 160 mm centrally on a single section.



Place any cookware with bottom diameter larger than 160 mm centrally between two sections.



#### FlexiBridge standard mode

This mode is active when you activate the hob. It connects the sections into two separate cooking zones. You can set the heat setting for each zone separately. Use two left side control bars.



## **OPERATING INSTRUCTIONS** (CONTINUED)

#### **Power management**

All cooking zones are connected to one phase. See the illustrations.

- The function activates when the total electricity loading of the cooking zones exceeds maximum electricity loading of the phase.
- The function divides the power between cooking zones.
- The function decreases the power of the other cooking zones.
- The heat setting display of the reduced zones alternates between the chosen heat setting and the reduced heat setting. After some time the heat setting display of the reduced zones stays on the reduced heat setting.

#### Power management with Power limitation

The power management divides the power between two cooking zones in a pair (see the illustration). The power function increases the power to the maximum level for one cooking zone in the pair. The power in the first cooking zone automatically decreases. The heat setting display for the reduced zone changes between two levels. Only for EHI3251BE

The power management divides the power in all cooking zones (see the illustration). The power function increases the power to the maximum level for one cooking zone. The power in the first active cooking zone automatically decreases. The heat setting display for the reduced zone changes between two levels.

#### Only for EHI635BE/EHI977BE



#### EHI635BE





#### EHI3251BE

## **OPERATING INSTRUCTIONS** (CONTINUED)

Correct cookware position:



Incorrect cookware position:



#### FlexiBridge big bridge mode

To activate the mode press  $\square$  until you see the correct mode indicator. This mode connects three rear sections into one cooking zone. The one front section is not connected and operates as a separate cooking zone. You can set the heat setting for each zone separately. Use two left side control bars.



Correct cookware position:

To use this mode you have to place the cookware on the three connected sections. If you use cookware smaller than two sections the display shows  $\bigcirc$  and after 2 minutes the zone switches off.



Incorrect cookware position:



#### FlexiBridge max bridge mode

To activate the mode press []] until you see the correct mode indicator. This mode connects all sections into one cooking zone. To set the heat setting use one of the left side control bars.



Correct cookware position:

To use this mode you have to place the cookware on the four connected sections. If you use cookware smaller than three sections the display shows  $\bigcirc$  and after 2 minutes the zone switches off.



Incorrect cookware position:



#### **Powerslide Function**

This function allows you to adjust the temperature by moving the cookware to a different position on the induction cooking area.

The function divides the induction cooking area into three areas with different heat settings. The hob senses the position of the cookware and sets the heat setting corresponding with the position. You can place the cookware in the front, middle or rear position. If you place the cookware in the front you get the highest heat setting. You can decrease the heat setting by moving the cookware in the middle or to the rear position.

## 

Use only one pot when you operate the function.



#### **General information**

- 160 mm is the minimum bottom diameter of the cookware for this function.
- Heat setting display for the left rear control bar shows the position of the cookware on the induction cooking area. Front [1], middle [1-], rear [1-].



 Heat setting display for the left front control bar shows the heat setting. To change the heat setting use left front control bar.

## **OPERATING INSTRUCTIONS** (CONTINUED)

When you activate the function for the first time you will get heat setting (9) for the front position, (5) for the middle position and (3) for the rear position.



You can change the heat settings for each position separately. The hob will remember your heat settings next time you activate the function.

#### Activating the function

To activate the function place the cookware in the correct position on the cooking area. Touch  $\Omega$ . The indicator above the symbol comes on. If you do not place the cookware on the cooking area  $\mathbb{F}$  comes on and after 2 minutes the flexible induction cooking area is set to  $\mathbb{D}$ .

#### **Deactivating the function**

To deactivate the function touch  $\mathfrak{P}$  or set the heat setting to  $\mathbb{D}$ . The indicator above the symbol  $\mathfrak{P}$  goes off.

#### SenseFry function Only for applies to EHI3251BE & EHI977BE

This function lets you set a heat setting level to fry your food. The hob keeps the selected temperature automatically while frying. Once the heat setting level is set, no manual temperature adjustment is necessary.

#### To activate the function:

- 1. Put an empty pan on the left front cooking zone. Do not use a lid while using the function.
- 2. Press <sup>™</sup>. The indicator above the symbol comes on. The heat setting is set to □.
- Set the best heat setting for the food you want to fry. Refer to the table in Hints and tips chapter. The indicators above the symbol start to flash slowly. The zone is heating up.
- 4. Wait until the pan reaches the temperature you set. A signal sounds. All indicators above the symbol are on.
- 5. Put the food and some fat on the pan.

#### To deactivate the function:

Touch 0 of the left front cooking zone or touch



You can set the function for the left front cooking zone of the hob. Only for EHI635BE. You can set the function for the left rear cooking zone of the hob only for EHI977BE

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Use laminated pans only with low heat setting level to prevent overheating and damage of the cookware.

## HELPFUL HINTS AND TIPS

#### Operating the fan speed manually

You can also operate the function manually. To do that touch  $\overline{\mathbb{S}}$  when the hob is active. This deactivates automatic operation of the function and allows you to change the fan speed manually. When you press  $\overline{\mathbb{S}}$ you raise the fan speed by one. When you reach an intensive level and press  $\overline{\mathbb{S}}$  again you will set fan speed to 0 which deactivates the hood fan. To start the fan again with fan speed 1 touch  $\overline{\mathbb{S}}$ .

### **i** IMPORTANT!

To activate automatic operation of the function, deactivate the hob and activate it again.

#### Activating the light

You can set the hob to activate the light automatically whenever you activate the hob. To do so set the automatic mode to H1 - H6.

### **i** IMPORTANT!

The light on the hood deactivates 2 minutes after deactivating the hob.

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#### INDUCTION COOKING ZONES

For induction cooking zones a strong electro-magnetic field creates the heat in the cookware very quickly.

#### Cookware for induction cooking zones

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Use the induction cooking zones with correct cookware.

#### Cookware material:

• correct: cast iron, steel, enamelled steel, stainless steel, the bottom made of multi-layer (with 'induction-ready' mark from the manufacturer).



• not correct: aluminium, copper, brass, glass, ceramic, porcelain.

#### Cookware is correct for an induction hob if:

- some water boils very quickly on a zone set to the highest heat setting.
- a magnet pulls on to the bottom of the cookware.

#### Cookware is correct for an induction hob if:

#### Find the right cookware

Only magnetic pots and pans work with induction. Check to see if your cookware is compatible: Place a magnet on the bottom of your pot or pan - if it clings firmly, the cookware will work with your cooktop. Choose the right size pot or pan for the right cooking zone.



 MAGNET STICKS Cookware base material has good magnetic characteristics.



- MAGNET FALLS Cookware base material is non-magnetic.
- some water boils very quickly on a zone set to the highest heat setting.
- a magnet pulls on to the bottom of the cookware.

### **i** IMPORTANT!

The bottom of the cookware must be as thick and flat as possible.

#### Use of the cooking zones

### i important!

Put the cookware on the cross which is on the surface that you cook. Cover the cross fully. The magnetic part of the bottom of the cookware must be 125mm minimum. Induction cooking zones adapt to the dimension of the bottom of the cookware automatically. You can cook with the large cookware on two cooking zones at the same time.

## HELPFUL HINTS AND TIPS (CONTINUED)

#### The noises during operation

If you can hear:

- crack noise: cookware is made of different materials (Sandwich construction).
- whistle sound: you are using one or more cooking zones with high power levels and the cookware is made of different materials (Sandwich construction).
- humming: you are using high power levels.
- clicking: electric switching is occuring.
- hissing, buzzing: the fan is operating.

The noises are normal and do not refer to any defects.

If unfamiliar with induction units please first compare the operating sounds of a demonstration model at your retailer before calling service. If a service call is placed and the sounds are normal you will be charged for the visit.

#### **Energy saving**

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#### HOW TO SAVE ENERGY

- If it is possible, always put the lids on the cookware.
- Put cookware on a cooking zone before you start it.
- Use the residual heat to keep the food warm or to melt it.

### 

#### THE COOKING ZONE EFFICIENCY

The cooking zone efficiency is related to the diameter of the cookware. The cookware with a smaller diameter than the minimum receives only a part of the power generated by the cooking zone. For the minimum diameters see the Technical data chapter.

#### Hints and Tips for Hob<sup>2</sup>Hood function

When you operate the hob with Hob<sup>2</sup>Hood function:

- Protect the hood panel from direct sunlight.
- Do not spot halogen light on the hood panel.
- Do not cover the hob panel.
- Do not interrupt the signal between the hob and the hood (for example with a hand or a cookware handle). (Hood in the picture is only an example).



### **i** IMPORTANT!

It may happen that other remote controlled appliances may block the signal. To avoid it do not operate the remote of the appliance and the hob at the same time.

#### Rangehoods with the Hob<sup>2</sup>Hood function

To find the full range of rangehoods which work with this function refer to our consumer website. The Electrolux rangehoods that work with this function must have the symbol  $\overline{\mathbb{S}}$ 

#### **Examples of cooking applications**

The relation between the heat setting and the cooking zone consumption of power is not linear. When you increase the heat setting it is not proportional to the increase of the cooking zone consumption of power.

It means that the cooking zone with the medium heat setting uses less than a half of its power.

## 

The data in the table is for guidance only.

Heat setting	Use to:	Time	Hints	Nominal power consumption
<b>II</b> 1	Keep cooked foods warm	as required	Cover	3%
1-2	Hollandaise sauce, melt: butter, chocolate, gelatine	5 - 25 min	Mix occasionally	3-8%
1-2	Solidify: fluffy omelettes, baked eggs	10 - 40 min	Cook with a lid on	3-8%
3	Simmer rice and milk based dishes, heating up ready-cooked meals	25 - 50 min	Add at least twice as much liquid as rice, stir milk dishes part way through	8-13%
4	Steam vegetables, fish, meat	20 - 45 min	Add some tablespoons of liquid	13-18%
5	Steam potatoes	20 - 60 min	Use max. 1/4 L water for 750 g of potatoes	18-25%
5	Cook larger quantities of food, stews and soups	60 - 150 min	Up to 3 L liquid plus ingredients	18-25%
6-7	Gentle fry: escalope, veal cordon bleu, cutlets, rissoles, sausages, liver, roux, eggs, pancakes, doughnuts	as necessary	Turn halfway through	25-45%
7-8	Heavy fry, hash browns, loin steaks, steaks	5 - 15 min	Turn halfway through	45-64%
9	Boil large quantities of water, cook pasta, sear meat (goulash, pot roast), deep fry chips			100%
Ρ	Boil large quantities of water. Power management is activated.			

The Power function is suitable for heating large quantities of water.

#### Information on acrylamides

**Important!** According to the newest scientific knowledge, if you brown food (especially food that contains starch), acrylamides can pose a health risk. Thus, we recommend that you cook at the lowest temperatures and do not brown food too much.

## HELPFUL HINTS AND TIPS (CONTINUED)

#### Hints and Tips for Sensefry function

#### To achieve the best results with the function:

- Start the function when the hob is cold (no manual heat up of the cookware is necessary).
- Use cookware made of stainless steel with sandwich bottom.
- Do not use cookware with embossment at the center of the bottom.

#### Examples of cooking applications for the function

The data in the tables shows examples of food for each heat setting level. The amount, thickness, quality and temperature (i.e. frozen) of the food have an influence on the correct heat setting level. Choose the heat setting level and adjustment that are the best for your cooking habits and pans.

Eggs heat setting level	Heat setting level
Omlette, fried eggs	1 - 3
Scrambled eggs	4 - 6

Fish	Heat setting level
Filet of fish, fish fingers, seafood	4 - 6

Heat setting level
1 - 3
2 - 4
4 - 6
7 - 9

Vegetables	Heat setting level
Fried potatoes, raw	1 - 3
Fried potatoes patty	4 - 6
Vegetables	4 - 6



Different sizes of pans can cause different heat up times. Heavy pans store more heat than the light pans but take more time to heat up.

#### **Correct pans for Fry Assist function**

Use only pans with flat bottom. To check if the pan is correct:

- 1. Put your pan upside down.
- 2. Put a ruler on the bottom of the pan.
- 3. Try to put a 5 cent coin or something with similar thickness between the ruler and base of the pan



a. The pan is incorrect if you can put the coin between the ruler and the pan.





## CARE AND CLEANING

Clean the appliance after each use. Always use cookware with clean bottom.

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Scratches or dark stains on the glass ceramic have no effect on how the appliance operates.

#### To remove the dirt

1. **Remove immediately:** melted plastic, plastic foil, and food with sugar. If not, the residue can cause damage to the appliance. Use a cooktop scraper that is specially designed for use on ceramic glass. Put the scraper on the glass surface at an acute angle and move the blade on the surface.



If the deposit is minimal, simply wipe off with a dry cloth.



If the deposit does not clean off with any of the above mentioned methods, use a razor blade scraper, specially designed for glass-ceramic cooktops.



If the deposit is more important, clean off with a moist, soapy sponge and rinse off.



Having successfully cleaned the cooktop, apply a glass ceramic cooktop conditioner which will protect the cooktop surface against any future stains, with a dry cloth or equivalent.



If the deposit does not clean off easily, use a non-abrasive scratch pad and a specially adapted glass-ceramic cleaning product

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- 2. **Remove after the appliance is sufficiently cool:** limescale rings, water rings, fat, stains, shiny metallic discolourations. Use a special cleaning agent for glass ceramic or stainless steel.
- 3. Clean the appliance with a moist cloth and some detergent.
- 4. At the end rub the appliance dry with a clean cloth.

## TROUBLESHOOTING

#### TROUBLESHOOTING

Problem	Possible cause	Remedy
Red rings, limescale or water rings, shiny metallic or other discolouration, scratches/ shadows, bubbles or other miscellaneous marks or stains on ceramic glass cooktop surface.	Cooktop surface has not been cleaned correctly. Cleaning/ maintenance of the cooktop surface is not covered under warranty. If a service call is placed to clean the cooktop you will be charged for the visit.	Use a ceramic glass cleaner such as Cerapol.
Pitting of ceramic glass surface.	Spillovers of liquid with high sugar content.	These types of spills must be removed immediately with a special scraper for the glass. If not permanent damage to the cooktop glass can occur which is not covered under warranty.
You cannot activate the appliance or operate it.	• You touched 2 or more sensor fields at the same time.	Activate the appliance again and set the heat setting in less than 10 seconds.
	• The keep warm function operates.	Touch only one sensor field.
	• There is water or fat stains on the control panel.	Refer to the chapter "Operating instructions"
		Clean the control panel.
An acoustic signal sounds and the appliance deactivates. An acoustic signal sounds when the appliance is deactivated.	You put something on one or more sensor fields.	Remove the object from the sensor fields.
The appliance deactivates.	You put something on the sensor field.	Remove the object from the sensor field.
The residual heat indicator does not come on.	The cooking zone is not hot because it operated only for a short time.	If the cooking zone operated sufficiently long to be hot, speak to the service centre.
The Automatic Heat Up function does not operate.	The cooking zone is hot. The highest heat setting is set.	Let the cooking zone become sufficiently cool.
		The highest heat setting has the same power as the Automatic Heat Up function.
The heat setting changes between two levels.	The Power management is activated.	Refer to "Power management".
Hob <sup>2</sup> Hood function does not work	Object interrupting signal between hob and the hood, or object covering the control panel	Move items obstructing signal or covering control panel

## TROUBLESHOOTING

The sensor fields	The cookware is too large or you put it	Put large cookware on the rear cooking zones if
become hot.	too near to the controls.	necessary.
There is no signal when you touch the panel sensor fields.	The signals are deactivated.	Activate the signals (refer to "OffSound control").
Comes on	The automatic switch-off operates.	Deactivate the appliance and activate it again.
L comes on	The Child Safety Device or the Lock function operates.	Refer to the chapter "Operating instructions".
E comes on	No cookware on the cooking zone.	Put cookware on the cooking zone.
	Incorrect cookware.	Use the correct cookware.
	• The diameter of the bottom of the cookware is too small for the cooking zone.	Use larger diameter cookware.
	• The cookware do not cover the cross.	Cover the cross fully.
E and number comes on	There is an error in the appliance.	Disconnect the appliance from the electrical supply for some time. Disconnect the fuse from the electrical system of the house. Connect it again. If $\fbox$ comes on again, speak to the customer service centre.
토닉 comes on	There is an error in the appliance, because either the cookware boils dry or you've used incorrect cookware. Overheating protection for cooking zone operates. The automatic switch-off operates.	Deactivate the appliance. Remove the hot cookware. After approximately 30 seconds, activate the cooking zone again. If the cookware was the problem, the error message goes out of the display, but the residual heat indicator can stay. Let the cookware become sufficiently cool and refer to "Cookware for the induction cooking zone" to see if your cookware is compatible with the appliance.

If you tried the above solutions and cannot repair the problem, speak to your dealer or the customer service centre. Give the data from the rating plate and an error message that comes on.

Make sure you operated the appliance correctly. If not the servicing by a customer service technician or dealer will not be free of charge, also during the warranty period. The instructions about the customer service and conditions of guarantee are in the guarantee booklet.

## INSTALLATION

### 

Refer to "Safety information" chapter.

## 

#### **BEFORE INSTALLATION**

Before the installation of the appliance, record the information below from the rating plate. The rating plate is on the bottom of the appliance casing.

Model \_\_\_\_

PNC \_\_\_\_\_

Serial number \_



Only use the built-in appliances after you assemble the appliance into correct built-in units and work surfaces that align to the standards.

#### **Connection cable**

- Use the correct mains cable of type H05BB-F Tmax 90°C (or higher) 3 x 1.5mm<sup>2</sup> with an all-pole 16A breaker for EHI3251BE, 3 x 4mm2 with an all-pole 32A breaker for EHI635BE,EHI977BE
- The earth cord (green/yellow cable) must be 2cm longer than phase and neutral cable (blue and brown cables).





\*Note: The clearance must meet or exceed the minimum recommended for both the rangehood and cooktop. Refer to the rangehood installation manual.

## **TECHNICAL INFORMATION**

Ser.Nr. \_\_\_

Ser.Ivr. \_\_

Voltage (volts)220-240Cycles (Hz)50-60

ELECTROLUX

#### EHI635BE Induction 7.4kW

Cooking zone	Nominal Power (Max heat setting) (W)	Power Function activated (W)	Power function maximum duration (min)	Minimum cookware diameter (mm)
Right front	1800 W 3500 W	2800 W 5200 W	5 5	145-245 245-280
Left rear	2300 W	3200 W	10	125-210
Left front	2300 W	3200 W	10	125-210

#### EHI977BE Induction 7.4kW

Cooking zone	Nominal Power (Max heat setting) (W)	Power Function activated (W)	Power function maximum duration (min)	Minimum cookware diameter (mm)
Middle front	1800 W 3500 W	2800 W 5200 W	5 5	145-245 245-280
Right front	1400 W	2500 W	4	125-145
Right rear	1800 W	2800 W	10	145-180
Flexible induction cooking area	2300 W	3400 W	10	Minimum 100

#### EHI3251BE Induction 3.7kW

Cooking zone	Nominal Power (Max heat setting) (W)	Power Function activated (W)	Power function maximum duration (min)	Minimum cookware diameter (mm)
front	1800 W	2800 W	10	145-180
rear	1800 W	2800 W	10	145-180

The power of the cooking zones can be different in some small ranges from the data in the table. It changes with the material and dimensions of the cookware.

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Recycle the materials with the symbol  $\mathring{\mathcal{G}}$ .

Put the packaging in applicable containers to recycle it. Help protect the environment and human health by recycling electrical and electronic appliance waste correctly. Do not dispose appliances marked with the symbol 🕅 with the household waste. Return the product to your local recycling facility or contact your municipal office.



## NOTES



## Electrolux Warranty

We, Electrolux, undertake that if within warranty date of the purchase this Electrolux appliance or any part thereof is proved to be defective by reason only of faulty workmanship or materials, we will, at our option repair or replace the same FREE OF CHARGE for labour, materials or carriage on condition that:

- o The appliance has been correctly installed and used only on the electricity supply stated on the rating plate.
- o The appliance has been used for normal domestic purposes only, and in accordance with the manufacturer instructions.
- o The appliance has not been serviced, maintained, repaired, taken apart or tampered with by any person not authorized by us.

All service work under this warranty must be undertaken by an authorized Electrolux Service Center. Any appliance or defective part replaced shall become the Company property. This warranty is in addition to your statutory and other legal rights. This warranty does not include maintenance, like cleaning of hood.

The manufacturer waives all liability for failure to observe the instructions for the appropriate installation, maintenance and use of the appliance.

#### **Customer Care Center**

Indonesia Layanan Langsung Konsumen: 08041119999 PT. Electrolux Indonesia Electrolux Building JI.Abdul Muis No.34, Petojo Selatan, Gambir Jakarta Pusat 10160 Email:customercare@electrolux.co.id SMS: 0812.8088.8863 WA : 0811.8339.777	Singapore Consumer Care Center Tel: (+65) 6727 3699 Electrolux S.E.A. Pte Ltd. 1 Fusionopolis Place, #07-10 Galaxis, West Lobby Singapore 138522. Office Fax : (+65) 6727 3611 Email : customer-care.sin@electrolux.com
Malaysia Consumer Care Center Tel: 1300-88-11-22 Electrolux Home Appliances Sdn. Bhd. Corporate Office Address: Unit T2-7, 7th Floor, Tower 2, PJ33, No. 3, Jalan Semangat, Seksyen 13, 46200 Petaling Jaya, Selangor. Office Tel : (+60 3) 7843 5999 Office Fax : (+60 3) 7955 5511 Consumer Care Center Address: Lot C6, No. 28, Jalan 15/22, Taman Perindustrian Tiong Nam, 40200 Shah Alam, Selangor Consumer Care Center Fax : (+60 3) 5524 2521 Email : malaysia.customercare@electrolux.com	Thailand Consumer Care Tel : (+66 2) 725 9000 Electrolux Thailand Co., Ltd. Electrolux Building 14th Floor 1910 New Phetchaburi Road, Bangkapi, Huai Khwang, Bangkok 10310 Office Tel : (+66 2) 7259100 Office Fax : (+66 2) 7259299 Email : customercarethai@electrolux.com
	Vietnam Consumer Care Center Toll Free: 1800-58-88-99 Tel: (+84 28) 3910 5465 Electrolux Vietnam Ltd. Floor 9th, A&B Tower 76 Le Lai Street - Ben Thanh Ward - District 1 Ho Chi Minh
Philippines Consumer Care Center Toll Free : 1-800-10-845-CARE(2273) Consumer Care Hotline : (+63 2) 845-CARE(2273) Electrolux Philippines, Inc. Unit B 12F Cyber Sigma Bldg,Lawton Avenue, McKinley West,Taguig, Philippines 1634 Trunkline: +63 2 737- 4757	City , Vietnam Office Tel: (+84 28) 3910 5465 Office Fax: (+84 28) 3910 5470 Email: vncare@electrolux.com Hongkong
Website : www.electrolux.com.ph Email : wecare@electrolux.com	Service Hotline: (+852) 3193 9888 DCH Electrical Appliances Services Centre 5/F, DCH Building, 20 Kai Cheung Road, Kowloon Bay, Hong Kong



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