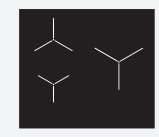
POWERLITE EHI6322BF

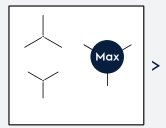
15amp (3.5kw)

When using more than one zone at the same time, the power sharing feature will activate to reduce the overall load. This may restrict the maximum heat level achievable for each zone.



It may be necessary to lower the settings on other zones before increasing the heat setting or activating an additional cooking zone.

The last assigned zone's heat setting will be retained. The other setting/s may be adjusted if necessary, to the highest possible heat level within the power limit.





One zone in use

Two zones in use

Three zones in use

Part Number A28646001

ELX_QSG_LPInduction_Apr24

LTD.

2024 Electrolux S.E.A PTE.

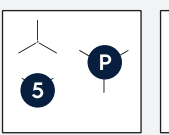
0

The setting/s being adjusted will toggle on the control panel, between the original heat level and the new heat level for approximately one minute before stabilising at the new heat level.

Here are some examples of maximum heat setting combinations when using multiple cooking zones at the same time.

Note:

PowerBoost is available on any zone when only one zone is activated.





Quick Start Guide

POWERLITE Induction Hob

This is a Quick Start Guide only. Please refer to the user manual provided with the product for detailed information and installation.

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

E S

3. Complete your details and enjoy peace of mind

Thank you for purchasing an Electrolux appliance. You've chosen a product that brings with it decades of professional experience and innovation. Ingenious and stylish, it has been designed with you in mind. So whenever you use it, you can be safe in the knowledge that you'll get great results every time.

Welcome to Electrolux.

Safety information

Before the installation and use of the appliance, carefully read the supplied instructions. The manufacturer is not responsible for any injuries or damage resulting from incorrect installation or usage. Always keep the instructions in a safe and accessible location for future reference.

Care and cleaning

General information

Clean the hob after each use.

- · Always use cookware with a clean base.
- Scratches or dark stains on the surface
 have no effect on how the hob operates.
- Use a special cleaner suitable for the surface of the hob.
- Use a special scraper for the glass.

Cleaning the hob

- Remove immediately: melted plastic, plastic foil, sugar and food with sugar, otherwise, the dirt can cause damage to the hob. Take care to avoid burns. Use a special hob scraper on the glass surface at an acute angle and move the blade on the surface.
- Remove when the hob is sufficiently
 cool: limescale rings, water rings, fat
 stains, shiny metallic discoloration.
 Clean the hob with a moist cloth and a
 non-abrasive detergent. After cleaning,
 wipe the hob dry with a soft cloth.
- Remove shiny metallic discoloration: use a solution of water with vinegar and clean the glass surface with a cloth.

POWERLITE Induction Hob

The PowerLite induction hob provides a hassle-free way to transition from your current electric hob to an induction hob, without having to upgrade your existing wiring, if your current wiring can support either 15amp (3.5kW) or 20amp (4.6kW).**

> **Individual circumstances may vary. Please consult a qualified electrician.

Model number:

 EHI644BF
 20amp (4.6kw)

 EHI6322BF
 15amp (3.5kw)

Feature definitions

PowerBoost

When activated, PowerBoost provides an instant burst of heat during cooking. Powerboost will last for 10 minutes, except for the smallest zone, which will last for 4 minutes. It will automatically switch to level 9 afterwards.

1 > **9** The heat settings

Bridge Bridge

Lets you combine two separate cooking zones to create a single large surface. With the temperature and time settings automatically aligned.

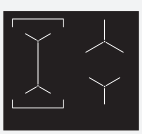
> **Tip:** For induction cooking zones a strong electro-magnetic field creates the heat in the cookware very quickly.

Understanding your appliance

POWERLITE EHI644BF

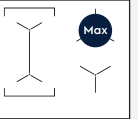
20amp (4.6kw)

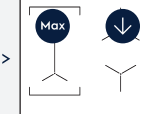
When using more than one zone at the same time, the power sharing feature will activate to reduce the overall load. This may restrict the maximum heat level achievable for each zone.

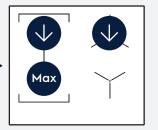


It may be necessary to lower the settings on other zones before increasing the heat setting or activating an additional cooking zone.

The last assigned zone's heat setting will be retained. The other setting/s may be adjusted if necessary, to the highest possible heat level within the power limit.







One zone in use

Two zones in use

Three zones in use

The setting/s being adjusted will toggle on the control panel, between the original heat level and the new heat level for approximately one minute before stabilising at the new heat level.

Here are some examples of maximum heat setting combinations when using multiple cooking zones at the same time.

Note: PowerBoost is available on any zone when only one zone is activated.

