

Home Ready Induction cookers Easy 32 amp connection



Cookers likely to work with your existing home setup — no expensive switchboard upgrade needed.

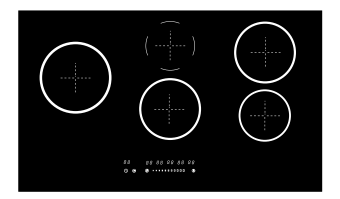
Emilia Home Ready 32 amp.



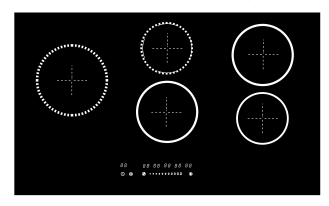
Home chefs start with full power to bring water to the boil, then lower the heat for precise control. Emilia Home Ready induction cookers deliver rapid, efficient power and adjust energy use to perfectly match every cooking task.

Home Ready 32 amp Induction cooking with the oven OFF

4 cooking zones can run on max (Lev 14)

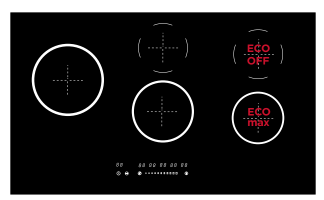


5 cooking zones - 3 cooking zones can run on max and 2 zones run on medium (Lev 7)

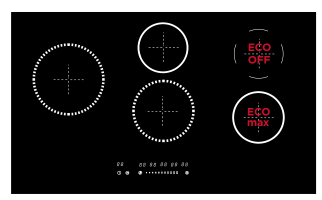


Home Ready 32 amp Induction cooking with the oven ON

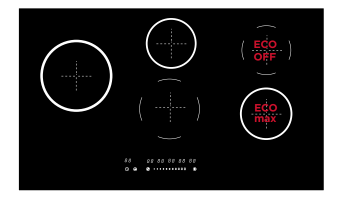
3 cooking zones can run on max (Lev 14) with the right hand zone on Eco max (Lev 13)



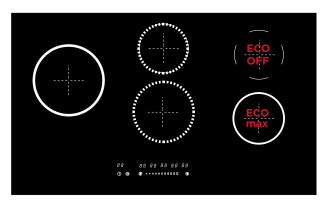
4 cooking zones - 2 cooking zones can run on max and 2 zones run on medium



3 cooking zones can run on max with the right hand zone on Eco max



4 cooking zones - 2 cooking zones can run on max and 2 zones run on medium



Emilia Home Ready 32 amp.



INDUCTION COOKERS - Home Ready 32 Amp connection

Emilia Italian-made induction cookers have been designed to suit most Australian homes — without the cost of a switchboard replacement.

Low amp electrical connection

32 amp connection — perfect for older homes or those transitioning from gas. In most cases, there's no need for the cost of a new switchboard, though it's best to confirm with an electrician.





Information sheet

Induction cooktop

Five induction zones in varying sizes, each with a boost function — ideal for quick, versatile cooking.





Information sheet

EMIND86FS

80cm Stainless Steel Induction Cooker





sheet

EMIND86MB

80cm Matt Black Induction Cooker





sheet

EMIND96FS

90cm Stainless Steel Induction Cooker

Oven functions all models



Top and





grill fan

assisted

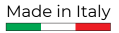






90cm Matt Black Induction Cooker

Defrost



bottom arill

forced

Double grill

Bottom element and fan

EMIND96MB

Home Ready Induction cooking - making the connection.





In most Australian homes, the switchboard is located at the front or side of the house.

It contains the main electricity switch, along with circuit breakers and wiring that distribute power throughout your home.

To estimate the total power supply to a home, locate the largest breaker, often labelled "Main" or "Service Disconnect." Note the number printed on the breaker — in this example, it's 63 amps.

A 63-amp switchboard allows for easy installation of a Home Ready 32-amp induction cooker.



The next step is essential — arrange for a licensed electrician to provide an installation quote.



Once the job is done the electrician will give you a certificate of compliance.



Glem Gas Australasia Pty Ltd

48 Percy Street, Auburn NSW 2144 | PO BOX 63 Blaxcell PO, South Granville, NSW 2142 info@glemgas.com.au | www.emiliaappliances.com.au | Local charge 1300 307 917

The descriptions and images in this brochure apply to the specific products at the date of publication. Emilia has a policy of continuous product development and product specifications may change without notice. Please check with the retailer that this brochure correctly describes the products that are being offered for sale. Emilia should not be held responsible for any errors in this brochure caused by inaccuracy in printing or transcription. All images used in the brochure are for illustrative purposes only.

Warranty: Emilia products are covered by a two year warranty, on parts and labour and conditional to our Warranty policy. **Service:** Emilia has an Australia wide service network available. Call 1300 307 917.