

The finest cooker hoods in the world



Elica. The finest cooker hoods in the world

Manufactured in Italy for over thirty years, Elica Cooker Hoods adorn millions of kitchens across the globe. Beautiful, distinctive and stylish, they are more than just cooker hoods, they are a feast for the eyes and the senses...

Elica Collection

The Elica Collection represents the pinnacle of the entire Elica range. These unique cooker hoods, including models created by David Lewis, the renowned international designer, are universally acclaimed for their matchless design and innovative technology.

Both aesthetically and in terms of quiet performance, this prestigious collection creates a stunning focal point for contemporary kitchen design - truly a breath of fresh air in form and function.

The Collection includes wall mounted, island and built-in hoods.

Please ask for our Elica Collection brochure.

Elica Concept

Elica Concept products define themselves by their extraordinary elegance and effortless efficiency. They cleverly combine an inspired choice of materials with an unparalleled dedication to design detail. The result is that their innovative solutions transform any kitchen they grace.

Traditional Models

Contemporary styling in stainless steel, aluminium or glass won't fit all kitchens. That's why we also have traditional integrated cooker hoods, built-in cooker hoods as well as models specially designed for use with range cookers - in all colours!

Choosing a Cooker Hood

One of the key things to consider is style and look. But to ensure your choice gives optimum performance it should be at least as wide as your oven or hob.

Will your choice be ducted to the outside of the house? If so, the ducting needs to be the right size; a cooker hood installed with the correct ducting will extract virtually all the steam, cooking odours and airborne grease from the kitchen. If however, it's impractical to install ducting in your home, then charcoal filters can be used to re-circulate fresher air around the room.

Whichever method chosen, Elica adopt only the latest European standards when measuring the efficiency of their products. That's why Elica cooker hoods are recognised around the world for their unsurpassed performance.

Contents

4 Advanced Cooker Hood Technology

Elica Concept

- 6 Ala
- 7 Cube
- 8 Feeling
- 9 Glacier
- 10 Igloo
- 11 Key
- 12 Polar
- 13 Spot
- 14 Stone
- 15 Tamaya
-
- 16 Tonda
- 17 Tuscan
- 18 Typhoon
- 19 Zephyr

Elica Concept Islands

- 20 Fiji Island
- 21 Free Spot Island
- 22 Glacier Island
- 23 Iceberg Island
- 24 Tuscan Island

Elica Concept Corners

25 Hydra Corner

Traditional/Accessories

- 26 Range Style Hoods / Canopies
- 28 Built In
- 31 Integrated
- 33 Freestanding Hoods
- 34 Accessories
- 35 Ducting

Appendices

- 36 Dimensional Drawings
- 37 Technical Specifications
- 39 Index to Symbols

Automatic Sensor Technology



Imagine a cooker hood that can react automatically to conditions within the kitchen. AST, an innovation developed by Elica, enables the hood to do just that! Three individual sensors, which measure heat, ambient temperature, humidity and can switch the hood on and off accordingly, as well as adjust and control the extraction power. It can do all this for any type of hob: gas, electric or induction.

Among the many benefits of the AST system are: improved ventilation, better air quality, optimised noise levels as well as reduced energy consumption. Naturally, you can manually override the AST system at any time.

See our Elica Collection brochure for models featuring AST.





Perimeter Aspiration

By use of an alternative extraction method, airflow can be directed to the outer edges of the cooker hood. In this way, the entire external perimeter of the hood is utilised, thus reducing energy consumption and also noise.

See our Elica Collection brochure for models featuring Perimeter Aspiration.





Meteo Meteo

Meteo is the name we give to our advanced electronic control and communication system. Meteo's digital display constantly updates you with information about the current status of the cooker hood - extraction speeds, conditions of filters etc.

But that is only part of the story. Add to this a handy digital clock, an indispensable kitchen timer with alarm, an external sensor for providing information, including temperature, pressure as well as a weather forecast and you get an idea of just how versatile Meteo can be.

See our Elica Collection brochure for models featuring Meteo.





External motors

Many models now offer the benefit of external motors. Here, the motor unit is located outside the hood - either in a loft space or on an outside wall - so achieving far superior performance and noise reduction.



Remote Control

For even greater convenience, some models allow you to operate the cooker hood by remote control. Both the lighting and extraction can be controlled from our unique radio controlled handset.

See our *Elica Collection* brochure for models featuring Remote Control.





Our original stainless steel island hood, still a firm favourite.







- 4 speed electronic touch control with filter saturation indicators
- 2 x 14w fluorescent lamps
- Metal washable grease filters
- 150mm (6in) diameter ducting connector
- 90 x 60cm
- Airflow to 750 m³/h













- 3 speed push button controls
- 4 x 20w halogen lamps
- Metal washable grease filters
- 150mm (6in) diameter ducting connector
- 100 x 60cm or 120 x 60cm
- Airflow to 750 m³/h



Stylish stainless steel and glass chimney hood.
Glacier has a flat curved edge glass.







- 3 speed soft push buttons
- 4 x 20w halogen lamps
- Metal washable grease filter
- 150mm (6in) diameter ducting connector
- 100 x 70cm
- Airflow to 750 m³/h
- Available with external motor (1200 m³/h)

Iceberg in stainless steel with curved glass is a gleaming gem amongst our island models.















- 3 speed push button controls
- 4 x 20w halogen lamps
- Metal washable grease filter
- 150mm (6in) diameter ducting connector
- 100 x 70cm
- Airflow to 750 m³/h
- Available in 3x heights, 692-872mm, 812-976mm or 1000-1360mm





A hi-tech slim line stainless steel chimney hood with beautiful formed rounded corners.





- 3 speed soft push buttons
- 4 x 20w halogen lamps
- Metal washable grease filter
- 150mm (6in) diameter ducting connector
- 90 x 60cm
- Airflow to 750 m³/h

