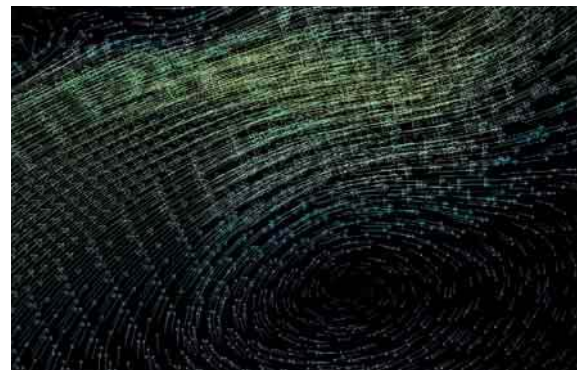


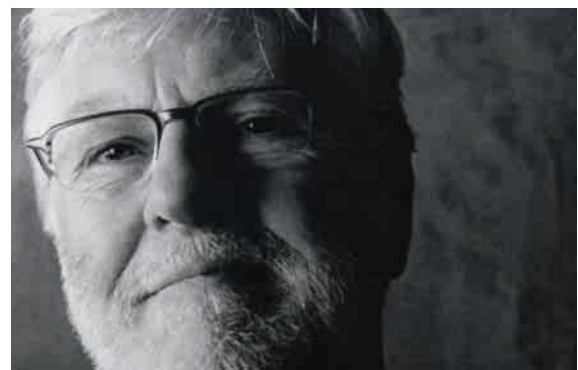
Design is the unifying element and guiding philosophy of the entire Elica Collection. Universally acclaimed for its radically innovative appearance, Elica Collection transforms a kitchen into a unique and distinctive environment. Central to the whole range of products are the items produced in partnership with David Lewis, who has been amazing the world with his designs for more than 30 years.

Today, Elica Collection products are far more than simple hoods for domestic kitchens: they have personalities that define the environment they are installed in. Elica no longer designs hoods: it designs the air itself.



Elica Collection

Evocative in line and form, innovative in performance: these are the hallmarks of the products conceived by David Lewis, concepts which have guaranteed his Bang & Olufsen hi-fi systems a place in the world's most prestigious museums of contemporary design. These are products which even after years of use are still as pleasurable to look at as when they were first bought. Products which are based on the conviction that the things we have around us should be sources of inspiration, filling our lives with a sense of harmony.





Capta AST Meteo

The Meteo hoods: a window on the weather.

A question we often ask ourselves over breakfast is: should we take our umbrellas with us when we go out? And often in the evening, relaxing with a cup of something hot, we wonder what the best way would be to spend our free time the following day. Weather conditions often mirror our moods and often involuntarily cause them, too: why not admit it? Now, the Meteo hoods are here to help us out: a magical display that can forecast the weather, allowing us to decide how we should dress for the day.

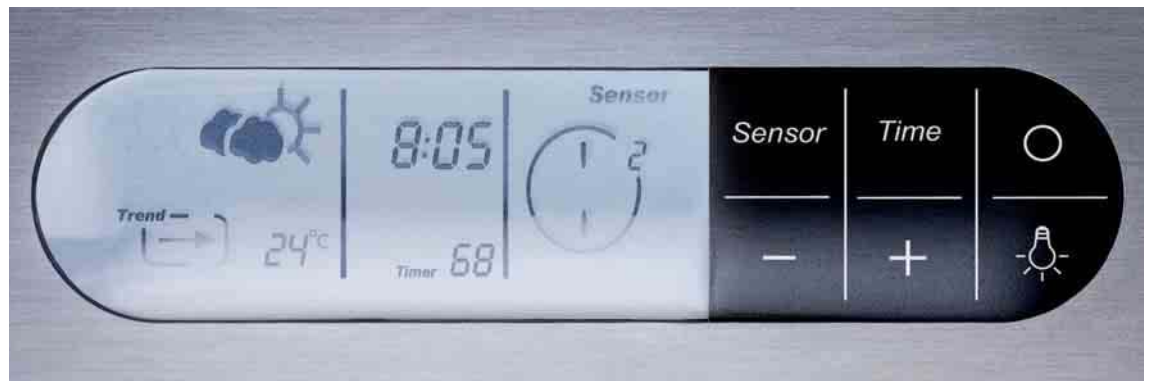


Antartica Meteo

Meteo's digital display is an innovative interface which, in addition to the electronic control of all the various operations of the hood, incorporates instruments that can measure external weather conditions.

The liquid crystal display mounted on the product can provide several types of information, including atmospheric pressure and a weather forecast. It is also able, through an advanced communication system, to "talk" to a sensor mechanism placed outside the house (optional) which indicates atmospheric temperature.

The back-lit display includes a digital clock and a timer with an audible signal which can be set to tell you when the correct cooking time has elapsed. Naturally, the display also includes all the relevant data concerning the operational status of the hood, fan speed, and the condition of the filters.



Ast Meteo display

In some models, the Meteo system can be combined with AST sensor technology, for automatic running as well as weather information.



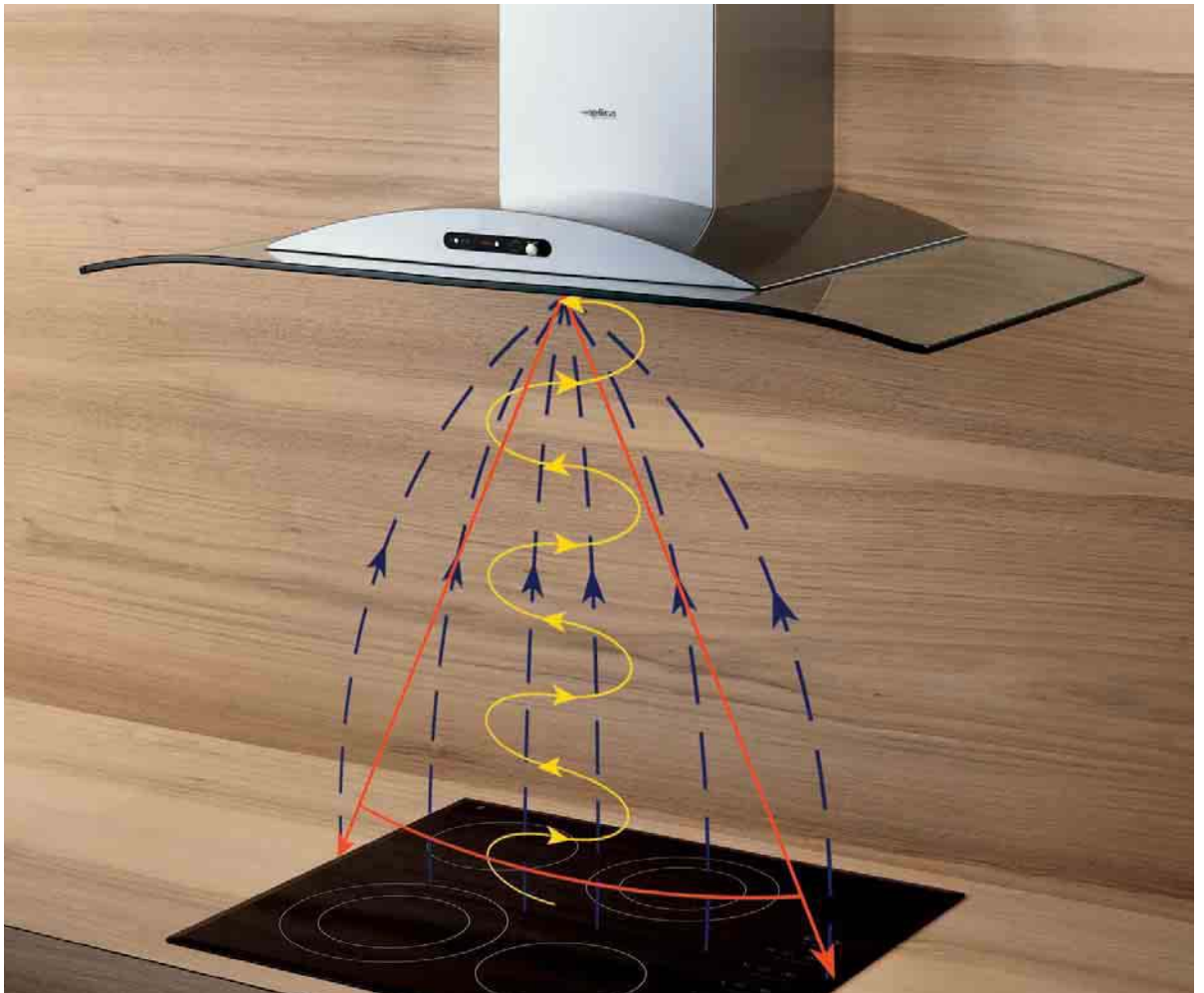
Om

Perimeter aspiration represents an alternative aspiration technology. The product functions in such a way that the airflow is moved from the central area to the external perimeter of the hood, a technique that reduces energy consumption and makes the hood even quieter

This method also creates a different visual effect, and Elica has taken advantage of this to make the hood even more striking. The use of a steel and glass panel provides better illumination for the cooking area and also completely covers the grease filter, thus greatly simplifying cleaning and care.



Edge



Artica Ast

AST, a technological innovation developed in the Elica laboratory, makes use of 3 sensors: heat, temperature and humidity. These sensors enable the hood to react to what is happening on the cooking surface: they can switch the hood on, control the fan speed and switch the hood off. The sensors monitor the most important elements of cooking:

Heat (red colour)

the sensor starts working when it registers an increase in temperature in the cooking area;

Temperature (yellow colour)

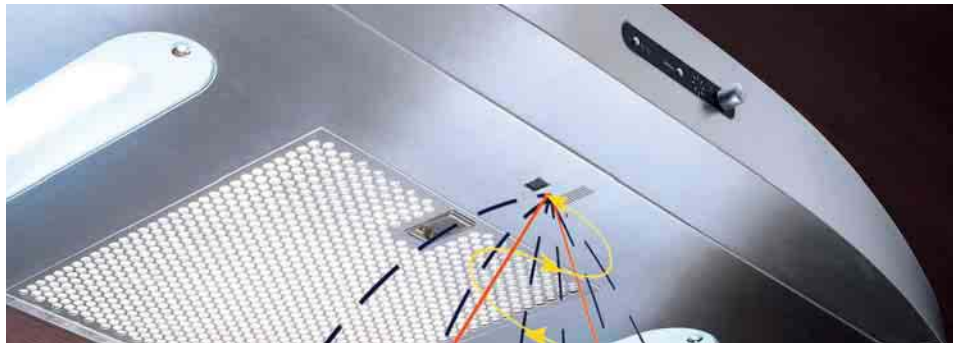
the sensor continually monitors the difference in temperature between the general environment and the area immediately below the hood;

Humidity (blue colour)

the sensor measures the level of humidity produced by the cooking area.

Apart from having the obvious convenience of no longer needing to manually control the hood, a further advantage of the AST system is improved efficiency of ventilation in the kitchen and hence a superior quality of air combined with an optimised level of noise. In addition, there is a considerable saving in energy usage.

All the products that use the AST technology can also be used manually.



Capta Ast



Visual display Ast

With these three sensors, AST functions with all types of cooktop: gas, electric, induction etc.



Elica Collection
by David Lewis

The Bogart cooker hood looks like something out of a futuristic painting. With its ultramodern shape and extremely low noise level – thanks to the use of the Optimised Aspiration System – this is another design feature guaranteed to bring a touch of real originality to your kitchen. As with all Elica Collection hoods, Bogart is available both in ducted and recycling versions.



David Lewis Design Bogart



In the recycling version, the air drawn in is then sent back into the room. The special Long-Life filter provides highly efficient reduction of odours for up to 3 years.



ontrol

Concave is elegant and robust, a high-tech sculpture to ornament your kitchen wall. The controls are integrated into a Control Ball, an original idea patented by Elica. Pressing the Control Ball to the left switches on the lights; pressing to the right controls aspiration speed.

Uniformity of steel-brushing, care in finishing, and the use of the best materials and components are the essential features of this item of furnishing.



David Lewis Design **Concave**

Using perimeter aspiration technology and the light source as a decorative element, Edge, designed by David Lewis, draws in air through the slim openings that run around the lower rim of the hood. Instead of the traditional steel filters, Edge has a lower section with a completely smooth, luminous surface that is easy to clean and fascinating to see. All operations can be controlled using the control ball located on the hood or the remote control which comes with the product.





trol

David Lewis Design

Edge







Another richly evocative shape. But this doesn't mean that we've sacrificed efficiency for beauty. One of our main objectives is to provide a high performance level with a compact filter. The Optimised Aspiration System integrated into the Elica Collection hoods gives you the ideal synthesis of aspiration efficiency and low noise level.





David Lewis Design Futura



Designed to blend perfectly with the Kitchen Units, this cooker hood represents the ideal marriage between design and an intelligent aspiration system. The glow of steel and delicacy of glass grace your kitchen. Additional space is provided for your spice set or the snaps from your last holiday.





Horizontal Sail turns common conceptions of the cooker hood on their head with a design that faces irrevocably towards the future. The long, gentle lines conceal a compact filter that guarantees an extraordinary performance. The controls for Horizontal Sail are integrated into the Control Ball and also into a handy remote control.

The automatic switch-on system provides lighting even in the case of power failure.





David Lewis Design Horizontal Sail

1800 mm

IX + AL



David Lewis's interpretation of the island hood is conceived according to the most advanced trends in industrial design. Menhir marries innovative aesthetics, a careful analysis of ergonomics and modern functionality in a way perfectly suited to the idea of the kitchen as the centre of daily family life.

David Lewis Design Menhir





The compact size of the halogen lights, brighter and longer-lasting than incandescent bulbs, create their own special atmosphere.

Simplicity of use is guaranteed by the “light soft” controls, a practical control interface which provides three different aspiration speeds.







The essence of design makes Samurai the perfect choice to blend in with every furnishing concept. As with all Elica Collection hoods, Samurai guarantees maximum performance and minimum noise level.

Like several other hoods in the collection, Samurai is equipped with dichroic halogen lighting with high quality mirror-reflectors to bathe the cooking area in powerful, effective illumination – you'll feel like a star in your own kitchen!







David Lewis Design **Slope**

				
800 mm 900 mm			IX + VT	Available 900 mm

Slope is characterised by tempered glass the colour of the sea. Ergonomic control buttons make for simple, intuitive use. Slope, like all wall-mounted Elica Collection hoods, comes with a three-dimensional fitting system which ensures the most accurate possible adjustment, and safety screws for final locking in place.



ontrol

A light? A sculpture? Your friends will be surprised to discover that they are actually looking at a cooker hood.

David Lewis Design Wall Carpet





This is a real design hood in every respect: the invisible aspiration grill, efficient and noiseless; controls integrated into the Control Ball, with a luminous led that changes colour according to the speed; the special remote control which allows you to control every operational aspect from a distance; the high-efficiency halogen lights with automatic switch-on system in case of power failure.