

Sirius S.p.A., established in 1996, operates in the market sector of residential air ventilation and purification, in particular it produces cooker hoods for residential kitchens.

Quality, innovation, professionalism, technology and design are rolled into one with a clear and dynamic commercial policy that has permitted a rapid growth of the company, ensuring market penetration throughout the world.

Sirius has, in a short time, become a world leader in the sector of high quality decorative cooker hoods, encompassing a wide product range and exporting 90% of its production. The strategic choices made in product development, dictated by many years of experience, have been of fundamental importance for the growth and success of the company.

A wide range of products, different technological possibilities and innovations, quality and variety of the components - such as motors - represent a combination between design and functionality.

This gives the customers a wide choice, to meet all of their ventilation needs. Our company's philosophy is to innovate the market of residential kitchen ventilation, while maintaining and improving high standards of technology and design.



**Sirius**



The incessant work of conceiving new products draws its inspiration from the material and their intrinsic soul. Perfectly smooth stainless steel surfaces and exquisite transparent glasses bind together like atoms to create innovative products with new functions and a refreshing design.

The envision of such novelties makes us look into the distance, in a constant search for that object that operates smartly and looks flawlessly beautiful.

Sirius introduces a new range of enlightened products, where light interacts with materials in captivating ways, refracting on stainless steel and glass surfaces to create multiple charming effects.

Each human being has a different physical perception of beauty and light.

**Sirius is bringing forth its own.**

**“To love beauty is to see light”**

Victor Hugo





# Chandelier

designed by Giacomo Fava



Chandelier initiates a new product category.  
Light and aspiration have found the perfect balance.  
Two distinctive elements talk together in harmony,  
giving life to a unique object.  
The aspiration system, only 20 cm high, is completely  
built in the false ceiling and it is equipped with a  
brushless motor, allowing a powerful and silent  
aspiration.  
The light ring, featuring state of the art LED lights  
and a high – efficiency opal diffuser, allows a uniform  
light distribution with an elevated visual comfort.







It is a light of special fascination and interest, capable of illuminating the cooktop completely. Located on top of the hob, it allows the end user to work the kitchen perfectly. This version of Chandelier is available in steel version, in polished steel or matte white finishing.

<b>Maximum airflow:</b>	<b>700 m<sup>3</sup></b>
<b>Noise level :</b>	<b>68 db(A)</b>
<b>Energy class:</b>	<b>A</b>





# Origami

designed by Giacomo Fava



Origami is obtained by bending a metal sheet according to a precise geometrical design. The result is a clean and elegant shape, that contains a uniform and balanced LED light surface, of which one can choose tone and grade. Origami can be completely built in the false ceiling or freestanding.

**Maximum airflow:** 720 m<sup>3</sup>  
**Noise level :** 67 db(A)  
**Energy class:** A

# Screen

designed by Giacomo Fava

Screen is the essence of light, in all its characteristics.

Its LED light can smoothly change shade and intensity, allowing the product to fit in any location and to suit every situation.

Its unobtrusive design hosts a very performative motor, which will discreetly draw any vapors and smells through a perimetral suction.

**Maximum airflow:** 720 m<sup>3</sup>

**Noise level :** 67 db(A)

**Energy class:** A













# Synthesis

designed by Giacomo Fava



Synthesis combines state of the art hob and aspiration in one element. It is an induction hob with a totally integrated aspiration system. Thanks to the installation with performative and silent motors, Synthesis captures all vapors and smells before they rise in the kitchen environment.

The product is equipped with oil collecting filters, where all greases and oils from the cooking gather to be then washed away by hand or in the dishwasher. The grill and the filters can be easily removed by the end – user to ensure a smooth cleaning process.

**Maximum airflow:** 725 m<sup>3</sup>

**Noise level :** 69 db(A)

**Energy class:** A+

# Shadow

designed by Giacomo Fava



In the aspiration hob Shadow, cooking and ducting live together in an elegant and unique object. The black glass panel, with its refined design, can be opened in two steps: first by 45° and then by 90°. The in – line hob accounts for a high cooking performance, with all oils and greases being collected by the system of patented grease filters. Installed in combination with plinth motors, the product also allows to save much space in the cabinet for drawers and containers. Shadow is at the same time a very practical and very sophisticated product.

**Maximum airflow:** 600 m<sup>3</sup>  
**Noise level :** 66 db(A)  
**Energy class:** A





# Middle

designed by Giacomo Fava



Middle is a versatile product, completely hidden in the kitchen counter. Through a simple pat on the touchscreen controls, the panel opens and rotates automatically, allowing vapors and smells to descend in the central opening. The product has a special fixing system and it is conceived to be installed together with domino hobs, making only one opening in the kitchen counter. Available in stainless steel and black glass, it can match any induction hob in the market.

**Maximum airflow:** 700 m<sup>3</sup>

**Noise level :** 70 db(A)

**Energy class:** A







# Air purifier

designed by Giacomo Fava

Pollutants can build up inside our house. Bacteria, virus, mold, mites and all sorts of invisible enemies threaten our health and often cause allergies, flu and asthma.

Air purifier detects and captures all pollutant particles, releasing purified air in the whole room.

It replicates the chemical process of air purification that naturally happens in our atmosphere.

It features not only an ionizer generating a high density of negative ions, but also a highly technologically HEPA filter, that captures even the tiniest particles, creating an ideal environment for taking care of our children.

An intelligent sensor analyzes the quality of the air in real time and it activates the purifier automatically.

It is possible to customize the purification process, by means of the manual control. Through an intuitive touch, 4 different speeds can be selected and set.

- **Range of activity: 40 m<sup>2</sup>;**
- **HEPA H12 Filter, particles down to 0.3 micrometers;**
- **Ionizer generating a high density of negative ions;**
- **Intelligent sensor with automatic analysis of the air quality;**
- **The combined function between the HEPA and the ionizer detects and captures particles that are one hundred times smaller than PM 2.5;**
- **It removes up to 99,5 % of bacteria and virus in the air;**
- **Automatic and manual function;**
- **R&D project developed in cooperation with an academic spin-off from the University Politecnica delle Marche.**



## **Giacomo Fava Studio**

Art Direction  
Graphic Design  
Visual 3d

## **Bieffe SpA**

Printing

The printing process do not always permit a faithful reproduction of tones and materials of originals.

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## **SIRIUS S.p.a.**

Zona Ind.le Berbentina 6/A  
60041 Sassoferrato (An)  
Tel. +39 0732.97171  
Fax. +39 0732.95493

[www.siriuscappe.com](http://www.siriuscappe.com)