LIGHT, DESIGN, COMFORT AND PRACTICALITY: FABER PRESENTS THE FAMILY LIGHT LINE AT EUROCUCINA

The perimetral panel is the link between T-light, Glam-Light, High-Light, In-Light, four exclusive models that kindle excitement in the kitchen.

Milan, Eurocucina – FTK, Salone del Mobile 2016. New generation lighting, simple and elegant lines, thin finishes: the new Faber hoods shed new light on the most stylish kitchens. The “Family Light” line is made up of four models united by an elegant ultra-flat panel that, lit along the entire perimeter, is the hallmark of the entire range. The panel of unique design is distinguished by an energy-efficient thin ray of LED light, which is amazing due to its unusual ring effect, in line with the latest lighting design trends.

The special tactile finishes, new controls and the exclusive processing that enhances the details define the aesthetic code of the Family Light line, starting from T-Light. It is an overturned T-shaped hood available for both island and wall mounting, and stands out owing to its clean and at the same time elegant style. A stainless steel hood body with smoothed lines blends with the bright beam of the LED to become a perfect model for all settings.

The ultra-thin Glam-Light, a slightly sloping hood over the cooking hob, is offered in five soft colours with contrasting edges, and gives the kitchen a touch of glamour. The range includes the white glass version with grey edge, one in dark grey with a light grey frame, pale pink-white and total white with transparent edge.

High-Light, the innovative model with built-in design recessed in the ceiling, is marked by a thin steel panel with “thin and light” lines and volume. It is the perfect hood for furnishing an island cooking hob. A similar philosophy is applied to the In-Light model, a built-in hood designed for wall unit installation. The extraction perimeter with which In-Light is equipped, just like High-Light and T-light, reduces perceived noise by 25% to ensure optimum effectiveness. The air accelerates as it passes into the small aspirating surface of the panel, then immediately decelerates inside and is ejected without the need for any particular pressure.

T-LIGHT: LIGHT, DESIGN AND PRACTICALITY AT THE SERVICE OF THE COOKING HOB
Faber's T-Light was designed for both traditional and island kitchens. The exquisite finishes and cutting-edge design merge with the innovation provided by the external panel that distinguishes the entire line. Available in two colours, matt white and stainless steel, T-Light brightens the kitchen with style. Its soft shapes come together with clean lines to create a modern and versatile model suitable for different types of settings.

Attention to detail has also paved the way for top performance. Equipped with external extraction that reduces perceived noise by 25%, the hood is also fitted out with the powerful Evo Motor that, with its geometries that have been optimised by applying the latest studies of fluid dynamics, guarantees better results in terms of energy efficiency, low power consumption and reduced noise.

**Technical characteristics of T-Light**

- **Finish:** stainless steel, white matt
- **Size:** Width 90-120 cm
- **Controls:** Squarcle touch
- **Lighting:** Perimeter LED Light
- **Grease filters:** Free-standing, dishwasher safe
- **Outlet diameter:** 150-120 mm
- **Energy Class A**

**Technical characteristics of Island T-Light**

- **Finish:** stainless steel, white matt
- **Size:** Width 100 cm
- **Controls:** Squarcle touch
- **Lighting:** Perimeter LED Light
- **Grease filters:** Free-standing, dishwasher safe
- **Outlet diameter:** 150-120 mm
- **Energy Class A**

**Performance:**
- **Air capacity IEC point:** 3 speeds + intensive.
- **Maximum extraction** 525 m³/h, intensive extraction 635 m³/h
- **Noise level:** maximum speed: 70 db (A); intensive speed: 72 db (A)

**Technological benefits:**

- **EVO Diffuser:** Evolution of the Energy diffuser with an optimised geometry that provides outstanding results in terms of energy efficiency, low power consumption and noise.
- **LED Light:** This technology offers pleasant natural lighting and faithfully reproduces the colour of the illuminated items. The LED light integrates perfectly with the cooker hood, for an extremely neat appearance offering all the advantages of intense light. The LED light was designed to optimize light distribution within the room and to achieve the correct degree of visibility over the entire worktop, with a low level of energy consumption, just 2W.
- **Perimeter Aspiration:** Reduces the perceived sound by 25% (*). This aspiration guarantees optimized effectiveness exploiting the principle of the Venturi effect: air accelerates as it passes through the constricted extraction space of the panel and then decreases immediately inside the hood and is then easily expelled without need for any particular pressure.

(*) Equal to a reduction of 3dB(A) according to norm EN 60704-3

- **Intensive Speed:** function which activates maximum aspiration for 6 minutes to meet special cooking needs.
- **Connection:** possibility with the induction hob.
- **Remote control option:** on request. Faber hoods with electronic controls can be used via remote control, which is especially useful for people with reduced mobility.
Fabers’s **Glam-Light** is an ultra-thin hood that makes a great visual impact. The bright perimeter livens up the wall behind the hood distinguished by colours with contrasting edges. The consumer can choose from five colour combinations: **white glass** with a frame of the same colour or with a **warm grey** hue; **dark grey glass** matched with a **light grey edge**; **pink glass** embellished with a **white edge**; and **warm grey glass** combined with a lighter shade of the same colour.

The combinations available make this model really suitable for every type of setting, from the most sophisticated and futuristic to the more urban and feminine.

**Technical characteristics**
- **Finish:** white glass/warm grey 3c – dark grey glass/light grey – pink glass/white – warm grey 1C/glass/warm grey 3C – white glass/transparent
- **Size:** Width 80 cm
- **Controls:** touch control
- **Lighting:** LED light
- **Grease filters:** Free-standing, dishwasher safe
- **Outlet diameter:** 120-150 mm
- **Energy Class:** A+

**Performance:**
- **Air capacity IEC point:** 3 speeds + intensive.
- **Maximum extraction:** 580 m³/h; intensive extraction: 720 m³/h
- **Noise level:** maximum speed: 62 db (A); intensive speed: 65 db (A)

**Technological benefits:**
- **EVO Diffuser:** Evolution of the Energy diffuser with an optimised geometry that provides outstanding results in terms of energy efficiency, low power consumption and noise.
- **LED Light:** combines an excellent distribution of light with an energy consumption of just 2W.
- **Intensive Speed:** function which activates maximum aspiration for 6 minutes to meet special cooking needs.
- **Remote control (optional):** Faber hoods with electronic controls can be used via remote control, which is especially useful for people with reduced mobility.
When extraction starts from above, Faber’s High-Light is born. Recessed in the ceiling, it reveals only the luminous panel to its spectators and makes the hob obstacle-free. In this way the kitchen becomes spacious and bright thanks to the LEDs arranged along the perimeter of the hood. Available in stainless steel and matt white, High-light is the ideal model for enhancing an island kitchen. Its external extraction considerably reduces noise. Not only, but it can be connected and operated with the induction hob upon request.

**Technical Characteristics**

- **Finish:** stainless steel, matt white
- **Size:** Width 120 cm
- **Controls:** Electronic LED Lighting: Perimeter LED Light
- **Grease filters:** Free-standing, dishwasher safe
- **Outlet diameter:** 220x90 mm
- **Energy Class:** A+

**Performance:**

- **IEC point extraction capacity:** 3 speeds + intensive.
- **Maximum extraction:** 550 m³/h; intensive extraction: 710 m³/h
- **Noise level:** maximum speed: 68 db (A); intensive speed: 71 db (A)

**Technological benefits:**

- **Brushless Motor:** delivers significant energy savings while maintaining high extraction efficiency. It is the quietest motor on the market, and its performance is stable under all conditions of use.
- **Delayed switch-off:** allows automatic delayed switching off of the motor to complete elimination of residual odours.
- **Hour 24:** function which allows the hood to be switched on for 24 hours a day for continuous air renewal with a level of noise.
- **Filter saturation alarm:** warns you when it is time to clean the anti-grease filter or substitute the anti-odour filter.
- **Intensive Speed:** function which activates maximum aspiration for 6 minutes to meet special cooking needs.
- **LED Light:** combines an excellent distribution of light with an energy consumption of just 2W.
- **Connection:** possibility with the induction hob.

**Remote control:** Faber hoods with electronic controls can be used via remote control, which is especially useful for people with reduced mobility.

**IN - LIGHT: BUILT-IN HOOD THAT ENHANCES THE KITCHEN FURNITURE**
The kitchen becomes full of light with In-Light, the new hood built into the kitchen furniture. Available in two versions, stainless steel and matt white, the new model enhances all types of furniture, from the most modern to the more traditional. Besides its outstanding versatility, the possibility to connect it to the induction hob and the external extraction give the kitchen a 2.0 allure.

**Technical characteristics**
- **Finish:** stainless steel, matt white
- **Size:** Width 52/70 cm
- **Controls:** Electronic LED
- **Lighting:** Perimeter LED Light
- **Grease filters:** Free-standing, dishwasher safe
- **Outlet diameter:** 150-120 mm
- **Energy Class A**

**Performance:**
- **IEC point extraction capacity:** 3 speeds + intensive.
- **Maximum extraction:** 525 m³/h; intensive extraction: 635 m³/h
- **Noise level:** maximum speed: 70 db (A); intensive speed: 72 db (A)

**Technological benefits:**
- **Brushless Motor:** delivers significant energy savings while maintaining high extraction efficiency. It is the quietest motor on the market, and its performance is stable under all conditions of use.
- **Delayed switch-off:** allows automatic delayed switching off of the motor to complete elimination of residual odours.
- **Hour 24:** function which allows the hood to be switched on for 24 hours a day for continuous air renewal with a level of noise.
- **Filter saturation alarm:** warns you when it is time to clean the anti-grease filter or substitute the anti-odour filter.
- **Intensive Speed:** function which activates maximum aspiration for 6 minutes to meet special cooking needs.
- **LED Light:** combines an excellent distribution of light with an energy consumption of just 2W.
- **Connection:** possibility with the induction hob.
- **Perimeter Aspiration:** Reduces the perceived sound by 25% (*). This aspiration guarantees optimized effectiveness exploiting the principle of the Venturi effect: air accelerates as it passes through the constricted extraction space of the panel and then decreases immediately inside the hood and is then easily expelled without need for any particular pressure.
- **Remote control:** Faber hoods with electronic controls can be used via remote control, which is especially useful for people with reduced mobility.