

FABER PRESENTS LUFT AND ILMA: NO MORE CONDENSATION IN THE KITCHEN

The two products reveal to Eurocucina's visitors the exclusive Steam Off System technology, able to eliminate the stagnation of steam

Milan, Eurocucina – FTK, Salone del Mobile 2016. Faber presents **Steam Off System**, the innovative technology that eliminates the detrimental problem of condensation on kitchen furniture. The first models fitted with this technology are **Ilma** and **Luft**, and they are making their world debut at the Faber stand.

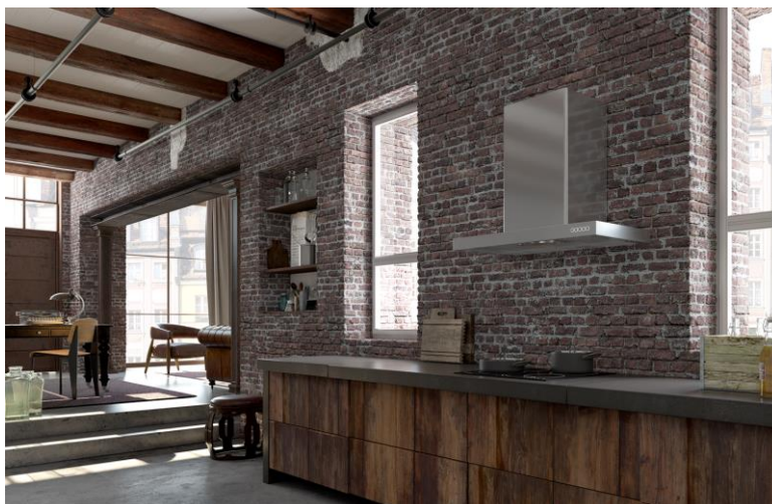
Steam Off System: the only technology on the market that eliminates the stagnation of steam

An exclusive Faber patent, the **Steam Off System** is designed to deliver real controlled vortices of air that carry fumes and steam upward to the extraction area of the hood. This process prevents steam from stagnating and eliminates the formation of condensation on both the surface of the hood and the wall unit doors. It also guarantees excellent results in terms of fume extraction, even at the lowest speeds.

Its dynamics is reminiscent of breathing. The **Steam off System** in fact allows the hood **to suck up fumes and steam**. Thanks to this system, we can say goodbye to the annoying problem of condensation and its deposit of moisture under and around the hood.

This technology is efficient throughout, as much for the more traditional models as for modern induction hobs, where the problem of condensation is more noticeable due to overheating of the plate.

LUFT, THE WALL HOOD THAT ELIMINATES CONDENSATION



Covered in stainless steel, **Luft** is the hood suited to the needs of those who intensely experience the kitchen environment as it provides ultimate comfort and practicality. A wall model with thin lines, Luft attains the highest standards in terms of air treatment **thanks to the innovative Steam Off System**. The hood is quickly and conveniently controlled with the **touch control**, whereas its **LED lights** illuminate the cooking hob to ensure optimum light distribution.

Technical Characteristics of Luft

Finish: stainless steel

Size: Width 90 cm

Controls: Touch controls

Lighting: LED lights

Grease filters: Free-standing, dishwasher safe

Energy Class A

Performance:

IEC point extraction capacity: 3 speeds

Maximum extraction 720 m³/h

Noise level: maximum speed: 69 db (A)

ILMA, THE BUILT-IN HOOD THAT PROTECTS THE KITCHEN FURNITURE



Ilma is the exclusive Faber built-in hood that takes care of the furniture housing it. Made of stainless steel, this model comes with a handy glass flap to raise or lower, as the consumer requires. It controls the air direction and focusses it on the cooking hob, thus ensuring greater extraction of fumes and steam. Its practicality reaches very high standards thanks to Faber's new **Steam Off System** technology, which channels the steam to prevent the annoying problem of condensation and to protect the wall unit containing the hood.

Technical Characteristics of Ilma

Finish: stainless steel

Size: Width 90 cm

Controls: Squarcle Touch

Lighting: LED lights

Grease filters: Cassettes dishwasher safe

Energy Class A

Performance:

Air capacity IEC point: 3 speeds

Maximum extraction 400 m³/h

Noise level: maximum speed: 65 db (A)



Technological benefits of Luft and Ilma:

Steam Off System: Faber totally eliminates the condensation effect under and around the hood. Controlled air jets released in a helical shape and with variable geometry create two vortices that control the intake of smoke and steam.

Intensive Speed: function which activates maximum aspiration for 6 minutes to meet special cooking needs.

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.

For more information:



www.faberspa.com

Press Office

K words | +39 02.45486501

Liliana Panzino l.panzino@keywordsmilano.it | Sara Gugliotta s.gugliotta@keywordsmilano.it