



# QUIETNESS THAT RESPECTS NATURE

## THE FIRST COMFORT IS SILENCE

To make the kitchen a comfortable environment to live in, it is essential to have a hood that works making as little noise as possible, even at top power.

## SOUND PRO **NEW**

Reducing turbulence and swirls in the internal airflow, the new blowers technology succeeds in both limiting noise and improving the sound quality of the hood.

## BRUSHLESS MOTOR

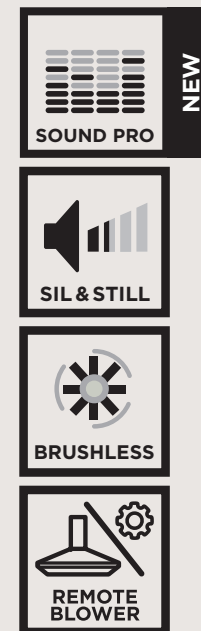
Faber is constantly looking for technologically advanced solutions and with this motor, it guarantees the best energy efficiency on the market.

## SIL & STILL TECHNOLOGY

Based on the study of aerodynamic flows inside the hood and targeted sound insulation, this Faber technology reduces noise at top power to just 52 dB(A). By activating the Eco Function, it ensures continuous air exchange in the surrounding environment for 24 hours, silently and with minimum consumption below 40 dB(A) comparable to the quietness of a library.

## REMOTE BLOWER

The noise of the hood can be minimised by moving the motor away.





- FLUID DYNAMIC OPTIMIZATION
- NOISE REDUCTION
- SOUND QUALITY OPTIMISATION

# HUSH, IT'S COOKING TIME!



As kitchens become places for meeting and sharing moments at home, hoods increasingly need to combine high performances with silent motors. Following in-depth studies and extensive research, Faber was able to develop a solution: Sound PRO.

## FLUID DYNAMIC OPTIMIZATION

Thanks to an innovative design, the new blower significantly reduces turbulence and vortex of the internal air flow.



## NOISE REDUCTION AND SOUND QUALITY OPTIMIZATION

At maximum power, the new technology limits the noise threshold of the hood up to -6db\*, but it doesn't stop there. It also optimizes the sound produced, reducing the disturbance caused by high frequencies.

Available in several Faber models, check the icon on the individual product sheet.

\*Data varies depending on the model in which the blower is installed.