

SABIK

Adaptative
system

Domestic heat
recovery units that
adapt to your
home.



more information



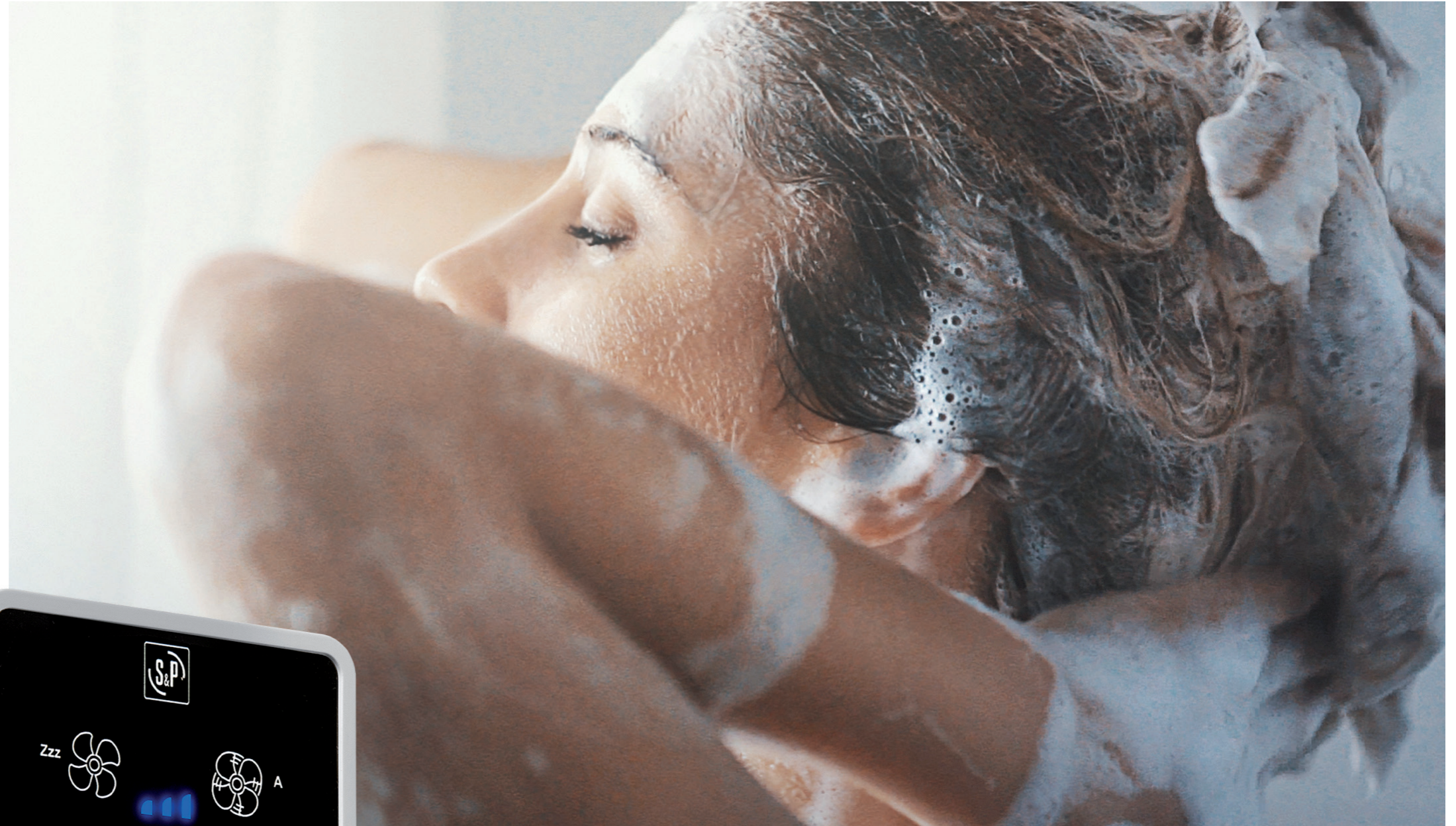


The way we ventilate our homes has considerably changed over the last few years.

To meet the energy consumption goals set by the European Union, the new regulations promote a more hermetic type of construction.

As a result, we need to install efficient ventilation systems that protect homes and guarantee indoor air quality.

Based on our commitment to indoor air quality, built up over the years, at S&P we design and manufacture new ventilation systems, capable of meeting current requirements.



SABIK ADAPTATIVE SYSTEM

Air quality in
the entire home,
whatever happens.

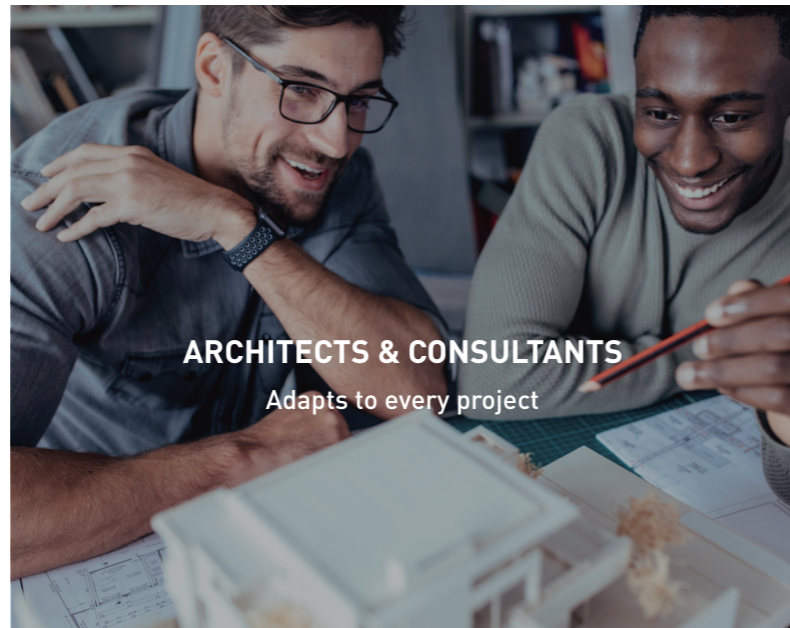
Cook, party, jump or sleep. Get into the shower, have dinner with friends, relax reading a book and breathe easily.



The best indoor air quality at all times.

Turn on your Sabik and you will enjoy the best air quality in every corner of your home.





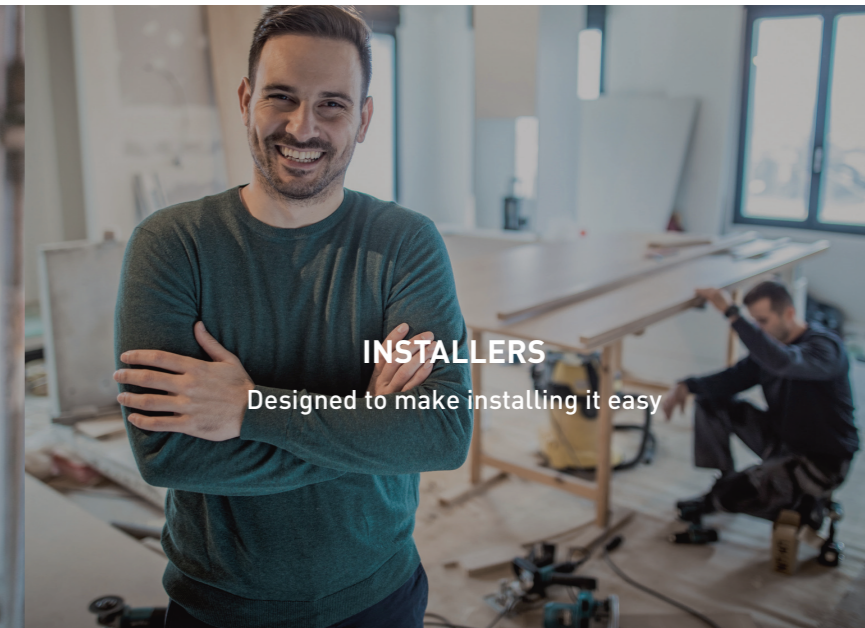
ARCHITECTS & CONSULTANTS

Adapts to every project



BUILDERS AND DEVELOPERS

Safety and S&P guarantee



INSTALLERS

Designed to make installing it easy

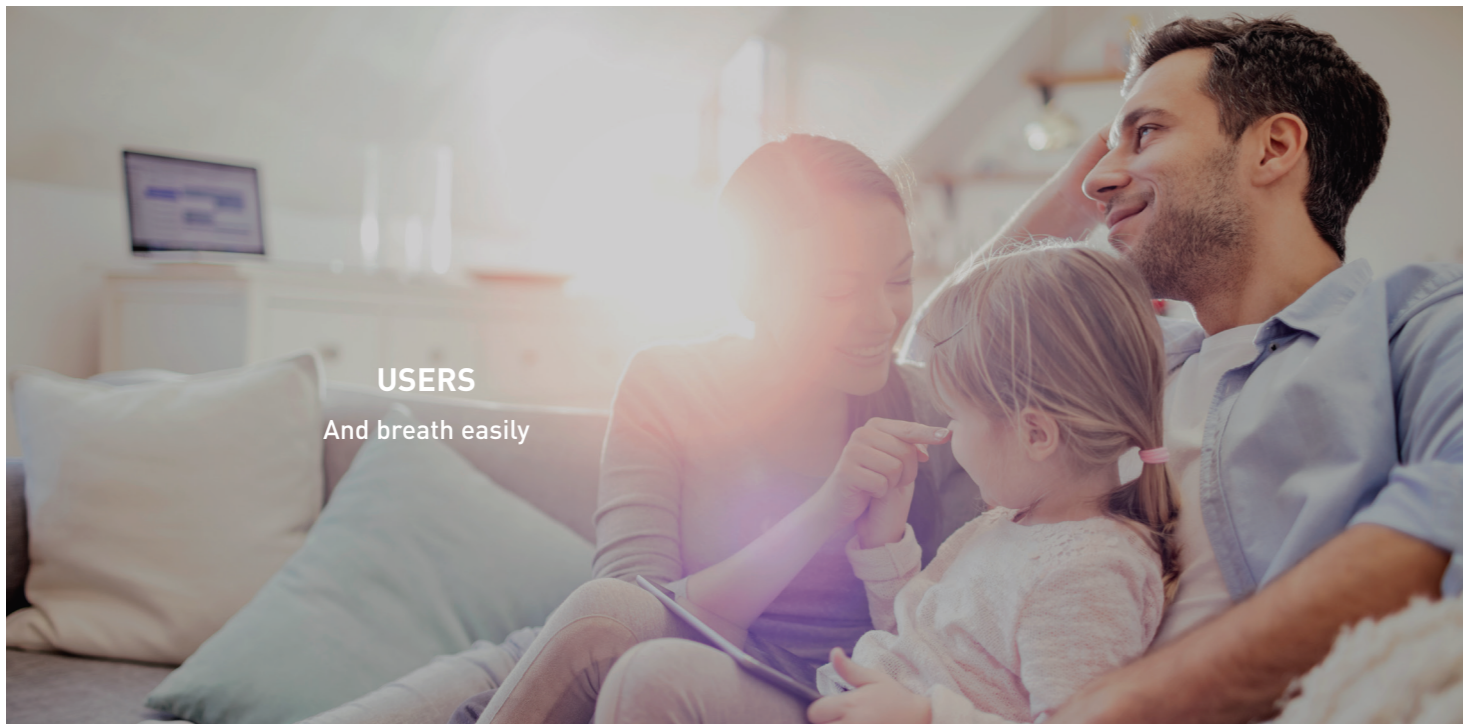
SABIK
The smart thing
to do is adapt

Sabik is designed to be a highly efficient product that breaks adaptability rules.

The heat recovery unit that speeds up selection and also makes installation and maintenance easy ensuring the best air quality.

Sabik is trusted and appreciated by architects, consultants, builders, developers, installers and users alike.

With S&P, choice, installation and operation have never been so easy.



USERS

And breath easily



SABIK

Range of domestic heat recovery units with high-performance and low-consumption counter-flow heat exchanger. Versatile product, designed for easy installation, thanks to the modularity and reversibility of its circuits.

The range that conforms to the **SABIK STANDARD** and the **SABIK ENTHALPY** covers ventilation needs for any type of housing.

In addition, the enthalpic version, also offers moisture recovery to maintain a much healthier and more comfortable indoor environment how to achieve greater energy savings.

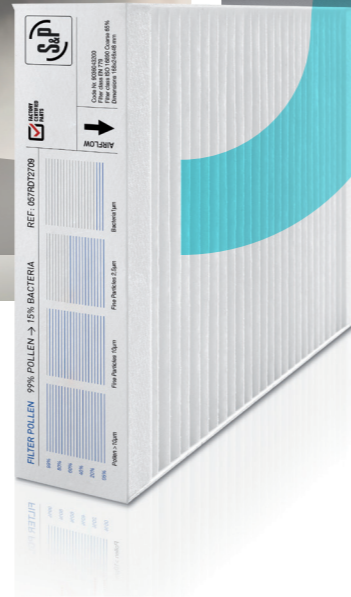
All the SABIK versions have a highly hermetic and highly thermal insulating design and include intake and extraction filters.

ORIGINAL FILTERS S&P

Developed and certified to ensure streamlined operation.

- To ensure:
- Good indoor air quality
 - Streamlined operation
 - Less noise
 - Maximum protection

THE GUARANTEE FROM THE ORIGINAL



MODULAR CONCEPT FOR TOTAL ADAPTABILITY

Control of the state of the filters

Automatic filter change alert.



Temperature and humidity control

Streamlining of operation, taking outdoor and indoor conditions into account.



Automatic or manual bypass

Energy saving with free cooling when the outdoor conditions permit so.



Pre- heating module

Ensures that it continues to operate even in the most extreme cold.



Servoflow Module

Keeps flows constant, adapting to the installation and to the state of the filters.



Communication module

Enables remote control and monitoring of the unit by CONNECTAIR.



VOC sensor module

Automatic adjustment of the flow according to the indoor air quality.



Passive House certified product.

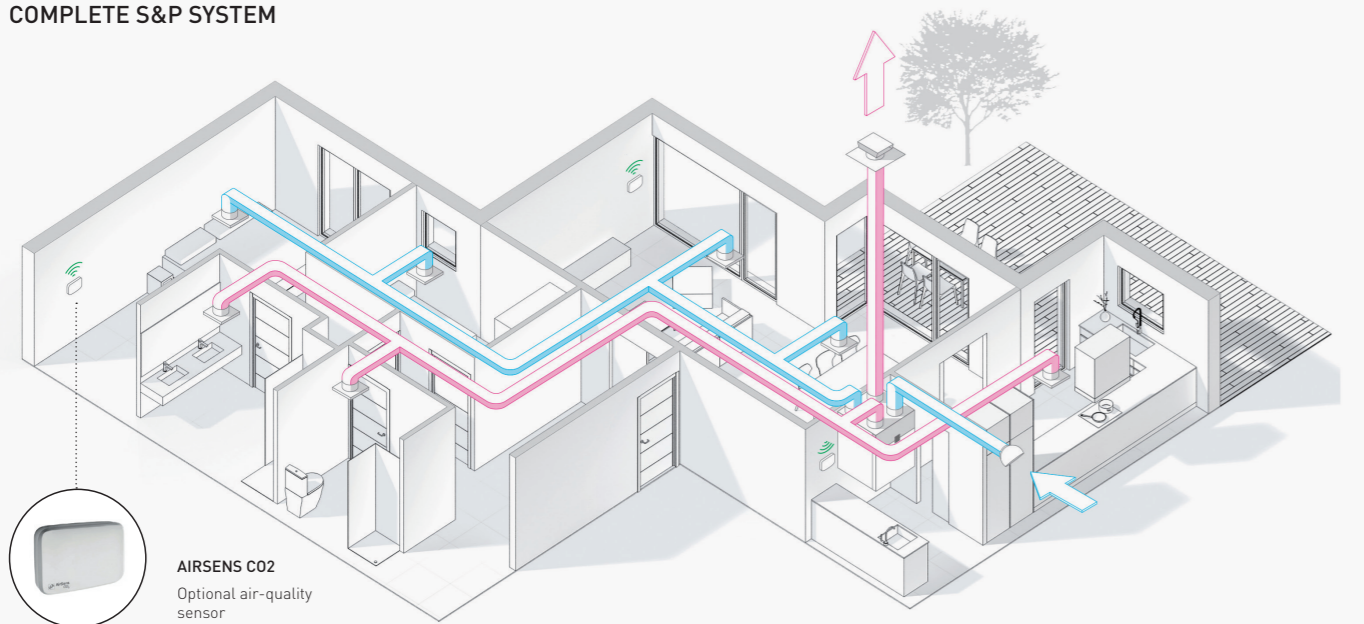
Permanent renewal of the home's air guarantees meeting many legislative requirements.

Sabik* range models

Sabik 210	Up to 140 m ²	
Sabik 350	from 140 m ² up to 350 m ²	
Sabik 500	from 350 m ² up to 550 m ²	

* For a selection adapted to your requirements, contact the S&P technical department.

COMPLETE S&P SYSTEM



PLUG&PLAY ACCESSORIES



SPCM
Communication modules.



SABIK-PH
Pre-heating module.



SABIK-VOC
Air-quality sensor.



SABIK-NEMBUS-SF
Module for operation at constant flow.



