

ENERGY EFFICIENCY CLASS

Label symbols according to directive (EU) number 65/2014.

The label shows the energy-efficient properties of the product, such as performance and power consumption, as well as consumer and technical information.

- Brand 2 Model 3 Energy efficiency class A – F 4 Annual energy consumption
- Fluid dynamic efficiency class 5
- 6 Lighting efficiency class
- 7 Grease filtering efficiency class
- 8 Noise level



SYMBOLS

AC

AC control od controls an external fan

Ihe	nc)
with	а	\$

single-phase AC motor.

EC	
----	--

EC control The hood controls an external fan with EC motor (0-10V).



m

AC-/EC-control The hood controls an external fan with AC and/



Series Modular The DUAL modular hood can be equipped with a Savo mV-125 motorized valve.



Energy efficiency class The label shows the performance and power consumption of the appliance.



 \square

SENSOR

Width Hood width (cm).



Automatic function control: the cooker hood analyzes the composition of the air and adjusts the fan speed accordingly. In this way, the hood always works at the optimum speed.

savo

\square

Timer When the timer is on, the hood runs for 5 minutes at the selected speed after turning off the hood.



Filter clogging indicator Charcoal and grease filter contamination indicator.



Perimeter suction Provides high efficiency by adding air intake speed.



CleanVent The motorized valve is coated with CleanVent for easy cleaning.



Remote Control Remotely controlled hood.



Touch control The switches respond to a light touch.



www.savo.fi

Automatic shutdown after 10 hours To save energy, the hood switches off 10 hours after it was last set.

CONTENTS

VILPE Silent Kitchen
SENSE stove guard fire protection system
Fan control technology

DUAL series: universal cooker hoods for AC/EC fans DUAL MODULAR series, for AC/EC fans and ventilation DUAL series, for AC/EC fans.....

Standard range cooker hoods for roof fan control...

Wall mounted models	
Island models	
Ceiling mounted models	
Built-in models	

VILPE roof fans Accessories

Installation Tips



••••••••••••••••••••••••••••	4
	5
	6
s	7
ion units	10
	.,
	10
	20
	26
	30
	32
	-
	26
	39

VILPE® SILENT KITCHEN

VILPE® offers a modern solution for organizing a cooker hood - connecting the cooker hood to a VILPE® roof fan. Such a system is not only silent, but also more efficient.

Even the most modern cooker hoods are not able to provide a level of comfort similar to that achieved with the VILPE® Silent Kitchen system.

Quiet operation is not the only advantage of this solution. An equally important characteristic is its effectiveness. Thanks to the pressure reduction in the ventilation duct, the output of exhaust air through the VILPE® Silent Kitchen is much higher than with conventional cooker hoods.

3 ELEMENTS OF VILPE® SILENT KITCHEN

A VILPE[®] Silent kitchen set consists of three elements:







COOKER HOOD

VILPE[®] ROOF FAN



PASS-THROUGH

1 Motorless cooker hood

A wide range of cooker hoods for the VILPE® Silent Kitchen system is available: built-in, wall-mounted, island and ceiling-mounted in a modern or classic style. The hoods are fully compatible with VILPE fans.

2,3 VILPE[®] roof fan + VILPE[®] pass-through according to the roof type

Polluted, exhaust air is discharged outside through an AC or DC VILPE roof fan installed on the roof.

The VILPE fan is mounted on the roof using the VILPE pass-through element, which is selected according to the type of roofing material and ensures the tightness of the connection.





- guarantees a comfortable stay in the kitchen High efficiency
- Minimum level of energy consumption
- Ease of installation
- Convenient fan control
- Suitable for almost any roofing and ventilation pipe diameters, as well as a brick shaft



SENSE stove guard

Careless and uncontrolled use of the stove is the most common cause of fires.

The SENSE stove guard fire protection system detects the risk of fire on the stove, gives light and sound alarms and, if necessary, turns off the stove before a fire can start.

Advantages:

- plate temperature control
- cooker power consumption control
- detects the presence of the user near the stove and en-. hances control if the user is not present
- suitable for 1- and 3-phase cookers .
- automatic system .
- beeps before turning off .
 - complies with European standard EN 50615
- mobile app
 - automatically determines the type of stove

Fire protection system

No. Name 94240 SENSE monitor panel (BT) 94243 SENSE 3-phase stove guard (BT) 94241 SENSE 1-phase stove guard (BT)





SENSE - A STOVE GUARD

FUNCTIONAL AND SAFE KITCHEN

The "SENSE stove guard" system detects the risk of fire on the stove and gives an alarm signal using light and sound

NEW

The SENSE stove guard system is compatible with almost all types of cookers except gas: ceramic, induction and traditional hotplates. SENSE will take care of your safety while you are busy cooking.

The SENSE stove guard system is easy to use. The sensor is attached to the wall or to the over-stove surface of the cooker hood.

The sensor is connected to the power control unit via a wireless connection: no additional wires are required.



ROOF FAN CONTROL TECHNOLOGY

Our range includes cooker hoods that control AC-/EC-, AC- and EC-motors. Models of these series control fans with corresponding types of motors.



DUAL-SERIES

Cooker hoods from the new DUAL series are universal. These models can be connected to both electronically commutated current (EC) and alternating current (AC) external fans.

AC-SERIES

The AC type includes fans and ventilation systems with conventional AC motors. AC motors (AC = Alternating Current) are connected directly to the junction box of the cooker hood and the motor power is regulated by alternating voltage.

EC-SERIES

The EC type are fans with energy-saving DC motors. The cooker hood controls a roof-mounted fan with an EC motor (EC = Electronically Commutated) operating at 0-10 VDC.

Cooker hoods with motor control technology: AC/EC, AC and EC are supplied factory preset, no special adjustment is required. If necessary, a qualified specialist can adjust the power ranges and the extraction air flow in accordance with the design values at the site. Setup and adjustment instructions are available upon request.



DUAL cooker hood series for electronically commutated or alternating current fans (AC-/EC)

The new range of DUAL cooker hoods from SAVO is versatile. It is designed to control fans with electronically commutated or alternating current motors (AC-/EC). The hoods also have a number of easy-to-use functions such as winter start and motor speed adjustment.

A special feature of the DUAL-MODULAR range of cooker hoods is that these models can be configured in a universal way in accordance with the needs and goals of the user. The user can change the settings with DIP switches or with the Savo Configuration (SW) program. New technical solutions have been implemented in the MODULAR series. For example, when the fireplace is lit, the exhaust ventilation is turned off for 15 minutes, and the turbo function activates full power for 5 minutes with one touch.

BOOSTER VALVE EXPANDS THE APPLICATIONS OF THE DUAL MODULAR HOOD SERIES

Motorized valve mV-125 for adjusting and controlling the ventilation system can be purchased separately as an additional option.

With it, the hood from the MODULAR series can be used as part of a mechanical ventilation system for apartments with AC-/EC (alternating and electronically commutated current) control.





DUAL SERIES FOR ROOF FANS OR VENTILATION UNITS

The valve is quickly and easily installed without special tools. It can also be installed later (after installing the hood).

The table below shows the applications for DUAL and DUAL Modular hoods. For more information about the technical characteristics of the hoods, see the product description.





NEW

dCH-m75 60 and 90 cm black matte

• wall mounted model

- compatible with Savo mV-125 motorized valve
- controls roof fan with AC motor (max. 400 W) or EC motor (0-10V)
- controls a ventilation unit (HRV) with an AC or EC motor
- electronic control panel
- timer
- nominal lighting power 2.6 W, 2 x LED (4000 K)
- washable stainless steel design filters
- metal filter clogging indicators
- outlet diameter 125 mm
- 598/898 x 480 x 710-1065 mm (width x depth x height)

Article Name

- 99045 dCH-m7506-B 60 cm black matte
- dCH-m7509-B 90 cm black matte 99048
- 91360 Savo mV-125 motorized valve
- 91370 Check valve 125 mm

Recommended roof fan models

VILPE E-190, ECO-190, FLOW ECO-125







99043	dCH-m7506-S 60 cm RST
99046	dCH-m7509-S 90 cm RST
91360	Savo mV-125 motorized valve
91370	Check valve 125 mm





savo 🖨

11

dIH-m75 90 cm white

- ceiling mounted
- compatible with Savo mV-125 motorized valve
- controls roof fan with AC motor (max. 400W) or EC motor (0-10V)
- controls ventilation unit (HRV) with AC or EC motor
- electronic control panel • timer
- nominal lighting power 5.2 W, 4 x LED (4000 K)
- washable stainless steel design filters
- metal filter contamination indicators
- outlet diameter 125 mm
- 898 x 600 x 710–1065 mm (width x depth x height)

Article Name

- 91360 Savo mV-125 motorized valve
- 91370 Check valve 125 mm

Recommended roof fan models

VILPE E-190, ECO-190, FLOW ECO-125



dIH-m75 90 cm black matte

- ceiling mounted
- compatible with Savo mV-125 motorized valve
- controls roof fan with AC motor (max. 400W) or EC motor (0-10V)
- controls ventilation unit (HRV) with AC or EC motor
- electronic control panel • timer
- nominal lighting power 5.2 W, 4 x LED (4000 K) • washable stainless steel design filters
- metal filter contamination indicators
- outlet diameter 125 mm
- 898 x 600 x 710–1065 mm (width x depth x height)

Article Name

99448 dIH-m7509-B 90 cm black matte 91360 Savo mV-125 motorized valve

91370 Check valve 125 mm

Recommended roof fan models

VILPE E-190, ECO-190, FLOW ECO-125







- 10V)

99446	dIH-m7509-S 90 cm RST
91360	Savo mV-125 motorized valve
91370	Check valve 125 mm





savo

NEW





dGH-m62 60 cm RST

• built-in

- compatible with Savo mV-125 motorized valve
- controls roof fan with AC motor (max. 400 W) or EC motor (0-10V)
- controls a ventilation unit (HRV) with an AC or EC motor
- keypad control
- rated lighting power 2.6 W, 2 x LED (4000 K)
- washable metal filters
- outlet diameter 125 mm
- 595 x 310+20 x 338 mm (width x depth x height)



Article Name

- 99720 dGH-m6206-S2 60 cm RST
- 91025 Design panel (above the stove) G-6206-S2 RST
- 91026 Design panel (above the stove) G-6206-S2 white
- 91027 Design panel (above the stove) G-6206-S2 black matte
- 91360 Savo mV-125 motorized valve
- 91370 Check valve 125 mm

Recommended roof fan models

VILPE E-190, ECO-190, FLOW ECO-125





dPH-m27 white 50 and 60 cm

- built-in
- compatible with Savo mV-125 motorized valve
- controls roof fan with AC motor (max. 400 W) or EC motor (0-10V)
- compatible with fan or vent. installation
- rated lighting power 2 W, 2 x LED (3000 K)
- timer
- metal filter clogging indicatorThe DUAL-Modular range of hoods has a number of special functions, more at www.savo.fi
- outlet diameter 125 mm
- 498/598 x 281-361 (+26.5mm bezel) x 342mm (W x D x H)

Article Name

99600	dPH-m2705-W 50 cm white
99603	dPH-m2706-W 60 cm white
91050	front panel FR-27 RST 50 cm
91051	front panel FR-27 RST 60 cm
91052	front panel FR-27 black 50 cm
91053	front panel FR-27 black 60 cm
91360	Savo mV-125 motorized valve
91370	Check valve 125 mm

Recommended roof fan models

VILPE E-190, ECO-190, FLOW ECO-125





14

savo 🚔

DUAL SERIES - UNIVERSAL COOKER HOODS FOR AC-/EC- FANS







dGH-m37 RST 52 cm

• built-in

- compatible with Savo mV-125 motorized valve
- keypad control
- controls roof fan with AC motor (max. 400 W) or EC motor (0-10V)
- compatible with fan or vent. installation
- rated lighting power 2 W, 2 x LED (3000 K)
- timer
- metal filter clogging indicator
- outlet diameter 125 mm
- 520 x 300 x 361 mm (width x depth x height)

Article Name

99700	dGH-m3705-S 52 cm RST
01360	Save $m \sqrt{-125}$ meterized value

91300	Savo mv=rzs motorizeu va	106
91370	Check valve 125 mm	

51570 Check valve 125 min

Recommended roof fan models

VILPE E-190, ECO-190, FLOW ECO-125



NEW



mV-125 motorized valve

- compatible with DUAL-Modular range hoods
- a kitchen hood from the DUAL Modular series, complete with an installed mV-125 valve, controls the ventilation of the entire apartment
- easy to clean CleanVent cover
- works as a fire damper
- electric drive
- timer (60 min)
- valve type KSOM-125
- installation instructions included
- outlet diameter 125 mm

ArticleName91360Savo mV-125 motorized valve91370Check valve 125 mm







dCH-65 RST 60 and 90 cm

- wall mounted model
- controls a roof fan with an AC/EC motor
- keypad control
- rated lighting power 2 W, 2 x LED (4000 K)
- timer
- washable metal filters
- metal filter clogging indicators
- outlet diameter 150/125 mm
- 598/898 x 470 x 790-1060 mm (width x depth x height)
- 598/898 x 470 x 1530 mm (width x depth x height), additional cover (to be ordered separately to replace the supplied one)

Article Name

97043	dCH-6506-S2 60 cm RST
97046	dCH-6509-S2 90 cm RST
90961	Additional cover 990 mm RST

Recommended roof fan models

VILPE E-190, 220, ECO-190, ECO-220, FLOW ECO-125, FLOW ECO-160



dIH-65 RST 90 cm

- ceiling mounted
- controls a roof fan with an AC/EC motor
- keypad control
- rated lighting power 4 W, 4 x LED (4000 K)
- timer
- washable metal filters
- metal filter clogging indicators
- outlet diameter 150/125 mm
- 900 x 600 x 940-1260 mm (width x depth x height)

 Article
 Name

 97226
 dIH-6509-S2 90 cm RST

Recommended roof fan models

VILPE E-190, 220, ECO-190, ECO-220, FLOW ECO-125, FLOW ECO-160











dGH-57 RST 52 cm

• built-in

- controls a roof fan with an AC/EC motor
- keypad control
- rated lighting power 2 W, 2 x LED (4000 K)
- timer
- washable metal filters
- metal filter clogging indicators
- outlet diameter 150/125 mm
- 520 x 300 x 330 mm (width x depth x height)

Article Name 97365 dGH-5705-S2 52 cm RST

Recommended roof fan models

VILPE E-190, 220, ECO-190, ECO-220, FLOW ECO-125, FLOW ECO-160



dRH-97 white 90 cm

- ceiling mounted
- controls a roof fan with an AC/EC motor
- remote control
- nominal lighting power 6 W, 1 x LED (4000 K)
- perimetric air intake
- timer
- washable metal filters
- metal filter clogging indicators
 outlet diameter 150 mm
- 900 x 500 x 319-459 mm (width x depth x height)

Article Name 97371 dRH-9709-W2 90 cm white

Recommended roof fan models













savo

(♣

NEW

COOKER HOODS STANDARD SERIES FOR AC- OR EC- FANS



WALL MOUNTED MODELS



CH hood models are designed to control roof fans with AC motors. eCH models are connected to VILPE high-efficiency ECo-series fans. The range of kitchen hoods includes popular colors: white and black matte, stylish models with glass and stainless steel or combined options. A wide selection to meet the technical and aesthetic requirements of your kitchen!

Wall mounted cooker hoods, connected to an external fan, effectively purify the air of burnt smells and steam

CH-69 color white and black, 55 cm

86541 CH-6906-B 55 cm black glass



eCH-69 color white or black, 80 cm

- controls an external fan with an EC motor (0–10V)

cover (to replace the cover supplied: consists of 2 parts, orde-

- 97031 eCH-6908-B 80 cm black glass 97032



savo

(4)

CH-41 RST 50 or 60 cm

- wall mounted
- \cdot controls an external fan with an AC motor (max 260 W)
- keypad control
- rated lighting power 8 W, 2 x LED (3000 K)
- washable metal filters
- outlet diameter 150/125 mm
- 500/600 x 500 x 890-1140 mm (width x depth x height)
 500/600 x 500 x 1540 mm (width x depth x height) with additional cover (to replace the cover supplied: consists of 2 parts, ordered separately)

Article Name

90328	CH-4105-S 50 cm RST
90329	CH-4106-S 60 cm RST
90972	Additional cover PS-90 126 cm RST

Recommended AC-motor roof fans

VILPE E-190, 220





CH-65 RST 60 or 90 cm

• wall mounted

- controls an external fan with an AC motor (max 260 W)
- touch control
- timer
- \cdot rated lighting power 5 W, 2 x LED (3000 K)
- washable metal filters
- metal filter clogging indicator

parts, ordered separately)

- outlet diameter 150/125 mm
- 600/900 x 450 x 765-1180 mm (width x depth x height)
 600/900 x 450 x 1600 mm (width x depth x height) with additional cover (to replace the cover supplied: consists of 2

Article Name

 90357
 CH-6506-S 60 cm RST

 90358
 CH-6509-S 90 cm RST

 90970
 Additional cover PS-90 155 cm RST

Recommended AC-motor roof fans

VILPE E-190, 220







eCH-61 RST/glass 90 cm

- wall mounted
- controls an external fan with an EC motor (0–10V)
- illuminated touch control panel with speed indicator
- ASC mode (automatic start, control and shutdown)
- rated lighting power 5 W, 2 x LED (3000 K)
- washable stainless steel design filters
- metal filter clogging indicators
- outlet diameter 150/125 mm
- 900 x 500 x 850-1150 mm (width x depth x height)
- 900 x 500 x 1600 mm (width x depth x height) with
 - additional cover (to replace the cover supplied: consists of 2 parts, ordered separately)

Article Name

97025 eCH-6109-S/ASC 90 cm RST/glass 90970 Additional cover PS-90 155 cm RST

Recommended EC-motor roof fans

VILPE ECO-190, ECO-220, FLOW ECO-125, FLOW ECO-160



CH-68 RST/glass 60 or 90 cm

- wall mounted
- controls an external fan with an AC motor (max 260 W)
 - touch control
- timer
- rated lighting power 5 W, 2 x LED (3000 K)
- washable metal filters
- metal filter clogging indicator
- outlet diameter 150/125 mm
- 600/900 x 500 x 900-1200 mm (width x depth x height)

 600/900 x 500 x 1600 mm (width x depth x height) with additional cover (to replace the cover supplied: consists of 2 parts, ordered separately)

Article Name

 90453
 CH-6806-S 60 cm RST/glass

 90454
 CH-6809-S 90 cm RST/glass

 90970
 Additional cover PS-90 155 cm RST

Recommended AC-motor roof fans VILPE E-190, 220



savo

WALL MOUNTED MODELS, STANDARD SERIES









CH-52 black matte 60 or 90 cm

- wall mounted
- controls an external fan with an AC motor (max 260 W)
- electronic control panel with speed indicator
- timer
- winter start
- rated lighting power 5 W, 2 x LED (3000 K)
- washable metal filters
- metal filter clogging indicatorsoutlet diameter 150/125 mm
- 600/900 x 500 x 845-1200 mm (width x depth x height)

• 600/900 x 500 x 1650 mm (width x depth x height) with additional cover (to replace the cover supplied: consists of 2 parts, ordered separately)

Article Name

- 93313 CH-5206-B 60 cm black matte
- 93314 CH-5209-B 90 cm black matte
- 93971 Additional cover PS-R45 155 cm black matte

Recommended AC-roof fan models

VILPE E-190, 220







CH-52 white 60 cm

- wall mounted
- controls an external fan with an AC motor (max 260 W)
- · electronic control panel with speed indicator
- timer
- winter start
- rated lighting power 5 W, 2 x LED (3000 K)
- washable stainless steel filters
- metal filter clogging indicators
- outlet diameter 150/125 mm
- 600 x 500 x 845–1200 mm (width x depth x height)
- 600 x 500 x 1650 mm (width x depth x height) with additional cover (to replace the cover supplied: consists of 2 parts, ordered separately)

Article Name

- 92311 CH-5206-W 60 cm white 92971 Additional cover PS-R45 155 cm white

Recommended AC- roof fan models VILPE E-190, 220



CH-52 RST 60 or 90 cm

wall mounted

- controls an external fan with an AC motor (max 260 W)
- · electronic control panel with speed indicator
- timer
- winter start
- rated lighting power 5 W, 2 x LED (3000 K)
- washable stainless steel filters
- metal filter clogging indicators
- outlet diameter 150/125 mm
- 600/900 x 500 x 845-1200 mm (width x depth x height)

• 600/900 x 500 x 1650 mm (width x depth x height) with additional cover (to replace the cover supplied: consists of 2 parts, ordered separately)

Article Name

90311 CH-5206-S 60 cm RST 90312 CH-5209-S 90 cm RST

90971 Additional cover PS-R45 155 cm RST

Recommended AC- roof fan models VILPE E-190, 220



WALL MOUNTED MODELS, STANDARD SERIES









ISLAND MODELS



The island cooker hood models of our collection combine high quality with contemporary design. Hoods connected to a roof fan are equipped with powerful LED lamps and intelligent control technology.

A stylish island cooker hood complements the interior of your kitchen

IH-76 color RST or white 32 cm

- ceiling mounted
- controls an external fan with an AC motor (max 260W)
- touch control panel
- timer
- winter start
- rated lighting power 5 W, 2 x LED (3000 K)
- washable design stainless steel filter
- metal filter clogging indicators
 outlet diameter 150/125 mm
- 320 x 780-1070mm (D x H)

Article Name

90574 IH-7603-S 32 cm RST 92574 IH-7603-W 32 cm white

Recommended AC- roof fan models VILPE E-190, 220



elH-76 color RST or white, 32 cm

- ceiling mounted
- controls an external fan with an EC motor (0-10V)
- touch control panel
- ASC mode (automatic start, control and shutdown)
- rated lighting power 5 W, 2 x LED (3000 K)
- washable design stainless steel filter
- metal filter clogging indicators
- outlet diameter 150/125 mm
- 320 x 780-1070mm (D x H)

Article Name elH-7603-S/ASC 32 cm RST 97211

97212 eIH-7603-W/ASC 32 cm white

Recommended EC- roof fan models VILPE ECO-190, ECO-220, FLOW ECO-125, FLOW ECO-160



(4)

ISLAND MODELS, STANDARD SERIES











IH-68 RST/glass 90 cm

• ceiling mounted

- controls an external fan with an AC motor (max 260W)
- touch control
- timer
- rated lighting power 10 W, 4 x LED (3000 K)
- washable metal filter
- metal filter clogging indicators
- outlet diameter 150/125 mm
- 900 x 600 x 950–1200 mm (width x depth x height)
- 900 x 600 x 1630 mm (width x depth x height) with additional cover, to replace the included one

Article Name

90566 IH-6809-S 90 cm RST/glass

90975 Additional cover PS-90 island model 155 cm RST

Recommended AC- roof fan models

VILPE E-190, 220

28







elH-61 RST/glass 90 cm

- ceiling mounted
- controls an external fan with an EC motor (0-10V)
- touch control panel with speed indicator
- ASC mode (automatic start, control and shutdown)
- rated lighting power 10 W, 4 x LED (3000 K)
- washable design stainless steel filter
- metal filter clogging indicators
- outlet diameter 150/125 mm
- 900 x 600 x 900-1200 mm (width x depth x height)
- 900 x 600 x 1630 mm (width x depth x height) with
- additional cover (to replace the cover supplied: consists of 2 parts, ordered separately)

Article Name

97205 elH-6109-S/ASC 90 cm RST/glass 90975 Additional cover PS-90 island model 155 cm RST

Recommended EC- roof fan models

VILPE ECO-190, ECO-220, FLOW ECO-125, FLOW ECO-160



IH-65 RST 90 cm

ceiling mounted

- controls an external fan with an AC motor (max 260W)
- touch control
- timer
- rated lighting power 10 W, 4 x LED (3000 K)
- washable metal filter
- metal filter clogging indicators
- outlet diameter 150/125 mm
- 900 x 600 x 850-1150 mm (width x depth x height)
- 900 x 600 x 1600 mm (width x depth x height) with additional cover (to replace the cover supplied: consists of 2 parts, ordered separately)

Article Name

90536IH-6509-S 90 cm RST90975Additional cover PS-90 island model 155 cm RST

Recommended AC- roof fan models VILPE E-190, 220



savo













CEILING MOUNTED MODELS



An open-plan kitchen gives a feeling of spaciousness and makes the kitchen workplace part of the common room. A recessed ceiling hood that controls a roof fan is perfect for this open design. Completely integrated into the ceiling, the unit features a stainless steel frame and bright LED lighting and is controlled by a remote control.

A ceiling-model cooker hood offers exceptionally low noise and minimalistic design

RH-95 RST 110 cm

- ceiling mounted
- controls an external fan with an AC motor (max 260W)
- remote control
- timer
- winter start
- rated lighting power 18 W, 6 x LED (3000 K)
- perimetric air intake
- washable metal filters
- $\boldsymbol{\cdot}$ metal filter clogging indicators
- outlet diameter 150 mm
- 1100 x 700 x 240-350 mm (width x depth x height)

Article Name

86551 RH-9511-S 110 cm RST

Recommended AC- roof fan models VILPE E-220



eRH-95 RST 110 cm

ceiling mounted

- controls an external fan with an EC motor (0-10V)
- remote control
- timer
- rated lighting power 18 W, 6 x LED (3000 K)
- perimetric air intake
- washable metal filters
- metal filter clogging indicators
- outlet diameter 150 mm
- 1100 x 700 x 240-350 mm (width x depth x height)

Article Name 97361 eRH-9511-S 110 cm RST

Recommended EC- roof fan models VILPE ECO-220, FLOW ECO-160













BUILT-IN MODELS



Built-in cooker hoods, compatible with smart home systems and controlling a roof fan, are silent and almost invisible, ideal for creating a simple and finished kitchen look. The model range offers a variety of design applications, as well as providing greater efficiency compared to a traditional kitchen hood.

Built-in cooker hood models are almost invisible in the kitchen

GH-36 RST 52 cm

- built-in
- controls an external fan with an AC motor (max 260 W)
- · electronic control panel with speed indicator
- timer
- winter start
- rated lighting power 5 W, 2 x LED (3000 K)
- washable metal filters
- metal filter clogging indicators
- outlet diameter 150/125 mm
- 520 x 285 x 110 mm (width x depth x height)

 Article
 Name

 90623
 GH-3605-S 52 cm RST

Recommended AC- roof fan models VILPE E-190, 220



GH-56 RST 54 or 72 cm

built-in

- controls an external fan with an AC motor (max 260 W)
- touch control panel with speed indicator
- timer
- winter start
- rated lighting power 5 W, 2 x LED (3000 K)
- perimetric air intake
- washable metal filters
- metal filter clogging indicators
- outlet diameter 150/125 mm
- 538/718 x 285 x 110 mm (width x depth x height)

 Article
 Name

 90638
 GH-5605-S 54 cm RST

 90639
 GH-5607-S 72 cm RST

Recommended AC- roof fan models VILPE E-190, 220

















PH-26 RST 60 cm*

- built-in
- controls an external fan with an AC motor (max 260 W)
- equipped with a glass visor
- shifting speeds by extending the visor
- \cdot rated lighting power 5 W, 2 x LED (3000 K)
- washable metal filter
- outlet diameter 125 mm
- 600 x 280 (+20 mm front panel) x 170 mm (width x depth x height)
- * the hood is discontinued, on sale while warehouse stocks last

Article Name 90617 PH-2606-S 60 cm RST

Recommended AC- roof fan models VILPE E-190



eGH-56 RST 54 cm

- built-in
- controls an external fan with an EC motor (0–10V)
- touch control panel with speed indicator
- ASC mode (automatic start, control and shutdown
- rated lighting power 5 W, 2 x LED (3000 K)
- perimetric air intake
- washable metal filters
- metal filter clogging indicators
 outlet diameter 150/125 mm
- 538 x 284 x 110 mm (width x depth x height)

GH-63 RST 60 cm

• built-in

- controls an external fan with an AC motor (max 260 W)
- swiveling glass canopy
- touch control
- timer • winter start
- rated lighting power 5 W, 2 x LED (3000 K)
 washable metal filters
- metal filter clogging indicators
 outlet diameter 150/125 mm
- 598 x 308-348 x 342 mm (width x depth x height)
- built-in width 563 mm

Article Name 86633 GH-6306-S 60 cm RST

Recommended AC- roof fan models VILPE E-190, 220



savo



Article Name 97331 eGH-5605-S/ASC 54 cm RST

Recommended EC- roof fan models VILPE ECO-190, ECO-220, FLOW ECO-125, FLOW ECO-160





BUILT-IN MODELS, STANDARD SERIES









VILPE ROOF FANS



The roof fan is a key component in the VILPE® Silent Kitchen system and its installation guarantees excellent ventilation of the kitchen area. The design of the fan is lightweight and durable. The outer casing is made of high quality polypropylene, which is non-corrosive, UV and weather resistant.

Roof fan motors are durable and reliable

VILPE ECo125P/700 FLOW direct current roof fan VILPE ECo125P/500 FLOW direct current roof fan

Energy efficient DC fan with Flow hood.

0-700 m3/h. DC motor type. With noise absorber.

Dimensions: duct Ø 125 mm, external Ø 225 mm, height from roof approx. 700 and 500 mm.

Kit: fan, installation instructions and a set of fasteners.

Color	Article 700 mm	Article 500 mm	
black	350182	350242	
brown	350184	350244	
green	350186	350246	
grey	350187	350247	
red	350188	350248	
brick red	350189	350249	
light grey	350181	350241	

VILPE ECo160P/700 FLOW direct current roof fan VILPE ECo160P/500 FLOW direct current roof fan

Energy efficient DC fan with Flow hood.

0-1000 m3/h. DC motor type.

Dimensions: duct Ø 160 mm, outer Ø 225 mm, height from roof approx. 700 and 500 mm.

Kit: fan, installation instructions and a set of fasteners.

Color	Article 700 mm	Article 500 mm
black	350192	350252
brown	350194	350254
green	350196	350256
grey	350197	350257
red	350198	350258
brick red	350199	350259
light grey	350191	350251

VILPE E190P/125/700 alternating current roof fan VILPE E190P/125/500 alternating current roof fan

0-500 m3/h. AC motor type. With noise absorber.

Dimensions: duct Ø 125 mm, external Ø 225 mm, height approx. 700 and 500 mm.

Kit: fan, installation instructions and a set of fasteners.

Color	Article 700 mm	Article 500 mm
black	73532	73592
brown	73534	73594
green	73536	73596
grey	73537	73597
red	73538	73598
brick red	73539	73599
light grey	73531	

VILPE ROOF FANS AND ACCESSORIES











Note: VILPE roof fans are not part of the SAVO range.

VILPE E220P/160/700 alternating current roof fan VILPE E220P/160/500 alternating current roof fan

0-800 m3/h. AC motor type.

Dimensions: Ø air duct 160 mm, external Ø 225 mm,

height approx. 700 and 500 mm.

Kit: fan, installation instructions and a set of fasteners.

Color	Article 700 mm	Article 500 mm
black	73462	73472
brown	73464	73474
green	73466	73476
grey	73467	73477
red	73468	73478
brick red	73469	73479
light grey		73471

ACCESSORIES

Condensate collector

• prevents condensate from draining from the channel to the stove

- installed above the hood gate or in close proximity to it
- the collected condensate evaporates
- suitable for Ø 125/150 mm air ducts
- capacity 350 ml
- recommended for installation in any kitchen hood systems of a private house, both with an external motor (VILPE Silent Kitchen) and for a system with a kitchen hood with an integrated motor

Article Name 91101 Condensate collector

SENSE - stove guard

- prevents the most common cause of house fire
- kitchen safety guarantee
- wireless connection
- mobile app

Article Name SENSE monitor (BT) 94240 94243 SENSE-3-phase stove guard (BT) 94241 SENSE-1-phase stove guard (BT)



INSTALLATION TIPS

Choose an air duct of sufficient diameter.

Avoid additional bends when Use conical adapters. laying ducts.







RECOMMENDATIONS FOR USE

USE

- Turn on the hood about five minutes before you start cooking to create the necessary airflow.
- The exhaust fan effectively removes fumes and odors during cooking.
- Make sure there is enough air in the kitchen for air exchange while the cooker hood is running.
- Do not turn off the hood immediately after cooking is finished.

RESIDUAL VENTILATION

· Models with a timer function can be programmed to stop five minutes after the end of the cooking process.

CLEANING THE GREASE FILTERS

- Cleaning should be done regularly, every 30 hours of operation, at least once every two months, or when the cleaning reminder indicator is on.
- The filter can be washed in the dishwasher or by hand with a neutral dishwashing detergent.





Use rounded adapters, without sharp corners.





CLEANING THE HOOD SURFACES

• Regular care and cleaning of the device will ensure reliable and safe operation of the hood and extend its life.

· Do not use caustic substances, abrasive materials, cleaning agents containing soda, acids or solvents for cleaning. Use cleaning agents suitable for metal surfaces.

· Do not use hard materials for cleaning.

· Always follow the instructions on the detergent packaging.

· Clean your hood every two months!





Savo Design & Technic Oy Muuntotie 1, FI-01510 Vantaa, Finland

www.savo.fi