

CATALOGUE OF MOTORLESS COOKER HOODS





THE VILPE® SILENT KITCHEN SYSTEM IS CONNECTION OF THE COOKER HOOD WITHOUT A BUILT-IN MOTOR TO A VILPE® ROOF FAN

CONTENTS

I. INTRODUCTION

A really silent extractor hood	2
Advantages of the VILPE [®] silent kitchen	З

II. OFFER HOODS

Wall hoods

OK-6 TITAN	
OK-6 MAGNUM	6
OK-6 FINEZJA	8
OK-6 FALA	10
OK-6 CASCADA	12
OK-6 CRISTAL GLASS	14
OK-6 ETNA	16
OK-4 BALTIC	18
OK-4 CRISTAL GLASS	20
OK-4 SANDY	22
OK-3 FIERA SPRINT	24
OK-2 SOLAR	26
OK-3 VERTIS	28
OK-3 CLASSIC PLUS	30
OK-3 RUSTICAL RODEO	32
OK-2 RONDO	34

Island hoods

OK-6 MAGNUM ISLAND	36
OK-4 CYLINDER ISLAND	38
OK-4 OLIMPIA MAXI	40
OK-4 BALTIC ISLAND	42
OK-4 BALTIC ISLAND 4	14
OK-4 BALTIC ISLAND GLASS 4	46

Island hoods

OK-4 SANDY ISLAND	48
OK-6 ETNA ISLAND	50
OK-4 GALAXY	52
OK-6 MILENIO ISLAND	54

Cabinet hoods

OK-3 VEGA, VEGA GLASS	56
OK-6 LINEA	58
OK-6 LINEA GLASS	60

Ceiling mounted hood

OK-6 ELIT	62
OK-6 LUXOR/INOX, GLASS	64
Extractor hoods for the catering industry	66

III. VILPE® ROOF FAN

Description of the fan roof VILPE®	.6.7
Selection of the roof fan for the kitchen extractor hood	67
Construction of the fan	67

IV. ROOF FANS

P type models to be mounted on the roof	68
S type models to be mounted in the ventilation chimney	69

V. PASS-THROUGH

For tile roofing	 כ
For metal roofing	 כ
For bitumen roofing	 1

VI. RECOMMENDATIONS

Installation recommendations

IS THE EXTRACTOR HOOD IN THE VILPE[®] SILENT KITCHEN

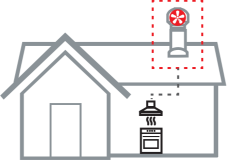
A KITCHEN EXTRACTOR HOOD WITHOUT A BUILT-IN MOTOR AND CONNECTED TO A VILPE[®] ROOF FAN IS A PERFECTLY SILENT KITCHEN.

In this customized solution the function of a traditional motor working in the extractor hood right over our head is taken over by the motor installed in the roof fan. This system, in addition to its high efficiency, allows for the complete minimization of noise resulting from the work of a traditional extractor hood. Therefore it fully deserves its name.

Even the most silent and modern kitchen extractor hoods are not able to provide us with such comfort as the connection of the VILPE[®] fan to the motorless extractor hood. Silent operation is not the only advantage of this solution. Another one is its efficiency. Thanks to the underpressure created all the way through the ventilation duct, the strength of extraction of the contaminated air is much greater here than in traditional hoods.



Kitchen extractor hood - traditional solution



Kitchen extractor hood and a fan on the roof – silent kitchen

ADVANTAGES OF THE VILPE® SILENT KITCHEN

• Unique solution ensuring noiseless hood operation

- Extractor with exceptional efficiency thanks to the high performance of the roof fan
- A system that is easy and simple in installation, also to be used for modernization of a traditional ventilation solution
- Convenient control of the fan operation (a compatible combination of a fan on the roof with a motorless extractor hood offered in the Silent Kitchen system)
- Solution available for every type of roofing material and for every diameter of the ventilation duct, also for a brick duct
- Guaranteed 100% watertightness and durability of the system thanks to the highest quality products to be installed on the roof

3 COMPONENTS OF THE VILPE® SILENT KITCHEN

Each Silent Kitchen set consists of 3 components:



MOTORLESS EXTRACTOR HOOD

ROOF FAN



MOTORLESS HOODS

The range of hoods we have chosen for the SILENT KITCHEN system offers all types of models - cabinet, wall, ceiling and island. There are both the examples of the latest trends, as also retro models and classic models. The form and materials of the Toflesz extractor hoods are the reflection of careful design, a nd we have tested the safety of electrical connections and compatibility with the VILPE® fans for every situation.





TITAN

Control:	electronic
Speed rates:	4
LED lighting:	2x2 W 1x4 W
Dimensions:	600/900 mm
Finish:	toughened glass + lacquer
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min
Remote control:	remote control unit



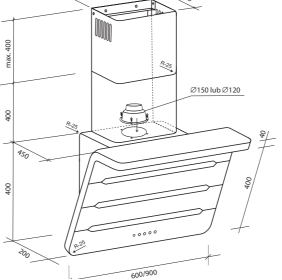


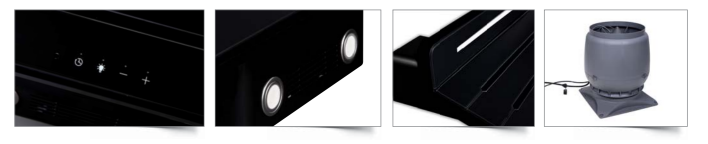
Recommended models of roof fans:

VILPE® ECo 190	max. capacity of approx. 650 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE [®] E190	max. capacity of approx. 450 m³/h*

* indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.





Available Colours:

Black glass White glass

Wall hood- model OK-6 TITAN





MAGNUM

Control:	electronic, touch display
Speed rates:	4
LED lighting:	2x2 W
Dimensions:	600/900 mm
Finish:	toughened glass + lacquer
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min
Remote control:	remote control unit



Recommended models of roof fans:

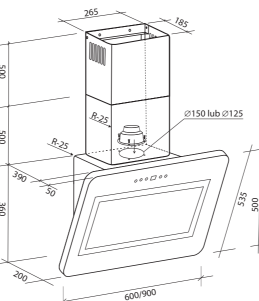
VILPE [®] ECo 190	max. capacity of approx. 650 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE® E190	max. capacity of approx. 450 m³/h*

 indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.



Wall hood – model OK-6 - MAGNUM



Available Colours:

Black glass White glass



FINEZJA

Control:	electronic, touch display
Speed rates:	6
LED lighting:	2x2 W
Dimensions:	600/800/900 mm
Finish:	toughened glass + lacquer
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	20 min

Black glass White glass



VILPE[®]SILENT KITCHEN

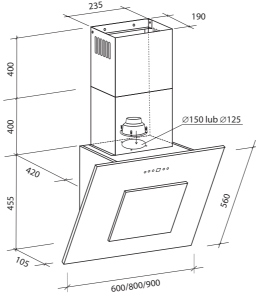
Recommended models of roof fans:

VILPE [®] ECo 190	max. capacity of approx. 650 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE [®] E190	max. capacity of approx. 450 m³/h*

 indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

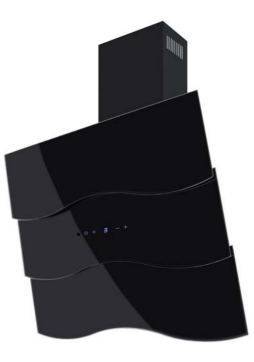
To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.





Innovative and Easy





600/800/900

Ø150 lub Ø125

model OK-6

FALA

Control:	electronic, touch display
Speed rates:	4
LED lighting:	2x2 W
Dimensions:	600/800/900 mm
Finish:	toughened glass + lacquer
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min
Remote control:	remote control unit



Recommended models of roof fans:

VILPE® ECo 190 max. capacity of approx. 650 m³/	′h*
VILPE® E220 max. capacity of approx. 720 m ³ /	′h*
VILPE® E190 max. capacity of approx. 450 m ³ /	′h*

* indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.

Wall hood - model OK-6 | 1 1

FALA | 1



Available Colours:

Black glass White glass





CASCADA

Control:	electronic, touch display
Speed rates:	4
LED lighting:	2x2 W
Dimensions:	600/800/900 mm
Finish:	toughened glass
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min
Remote control:	remote control unit



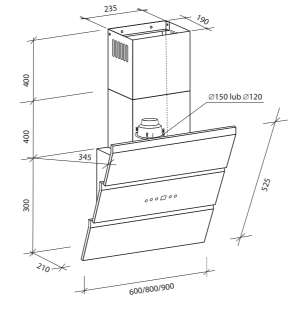


Recommended models of roof fans:

VILPE [®] ECo 190	max. capacity of approx. 650 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE® E190	max. capacity of approx. 450 m³/h*

 indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.





Wall hood - model OK-6 **CASCADA** 13

W

Black





Control:	electronic, touch display
Speed rates:	4
LED lighting:	2x2 W
Dimensions:	600/900 mm
Finish:	inox satin + toughened glass
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min
Remote control:	remote control unit



SILENT KITCHEN

Recommended models of roof fans:

Innovative and Easy

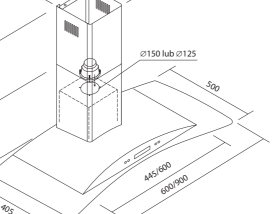
VILPE [®] E190	max. capacity of approx. 450 m ³ /h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE® ECo 190	max. capacity of approx. 650 m³/h*

* indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.



Wall hood - model OK-6 CRISTAL GLASS



Black panel



ETNA



Control:	electronic, touch display
Speed rates:	4
LED lighting:	2x2 W
Dimensions:	600/900 mm
Finish:	inox + toughened glass
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min
Remote control:	remote control unit





Recommended models of roof fans:

VILPE® ECo 190 max. capacity of approx. 6	50 m³/h*
VILPE® E220 max. capacity of approx. 7	′20 m³/h*
VILPE® E190 max. capacity of approx. 4	↓50 m³/h*

 indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.





Ø150 lub Ø125

Available Colours:

Black panel White panel





BALTIC

electronic display + push button
4
2x2 W
ø 400 mm
lacquer/inox satin
a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
9 min
remote control unit





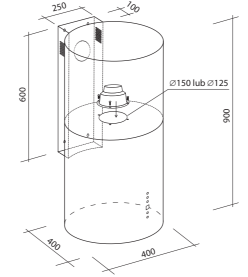
Recommended models of roof fans:

VILPE® E190	max. capacity of approx. 450 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE® ECo 190	max. capacity of approx. 650 m³/h*

 indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.







CRISTAL GLASS

Control:	electronic display + push button
Speed rates:	6
LED lighting:	2x2 W
Dimensions:	600/900 mm
Finish:	inox satin + toughened glass
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	20 min
Remote control:	remote control unit

The offer includes also a model OK-3 CRISTAL GLASS with push button control.

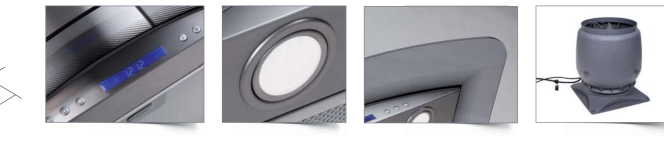


Recommended models of roof fans:

VILPE® E190	max. capacity of approx. 450 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE® ECo 190	max. capacity of approx. 650 m³/h*

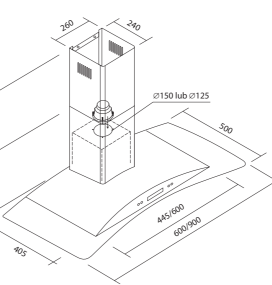
 * indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.



Available Colours:

Wall hood - model OK-4 CRISTAL GLASS 21



lnox satin



LRISTA





SANDY WALL

electronic display + push button
4
2x2 W
400x400 mm 400x600 mm
lacquer/inox satin
a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
9 min
remote control unit
-



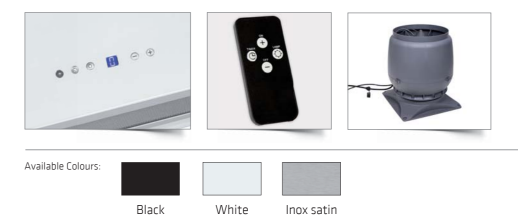
[®]SILENT KITCHEN

Recommended models of roof fans:

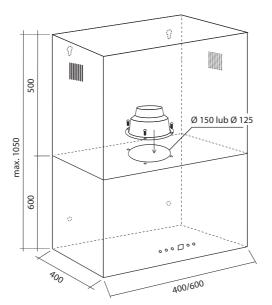
VILPE [®] E190	max. capacity of approx. 450 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE [®] ECo 190	max. capacity of approx. 650 m³/h*

 indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.











FIERA SPRINT

Control:	push button
Speed rates:	3
LED lighting:	2x2 W
Dimensions:	600/800/900 mm
Finish:	toughened glass + lacquer





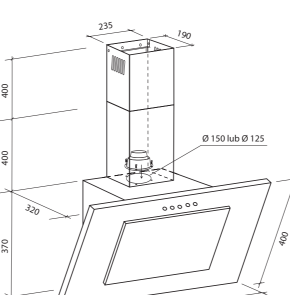
Recommended models of roof fans:

VILPE® E190	max. capacity of approx. 450 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE [®] ECo 190	max. capacity of approx. 650 m³/h*

 indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.





600/800/900

Black





model OK-3

SOLAR

Control:	push button
Speed rates:	3
LED lighting:	2x2 W
Dimensions:	600/900 mm
Finish:	toughened glass + lacquer





Recommended models of roof fans:

VILPE® E190	max. capacity of approx. 450 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE [®] ECo 190	max. capacity of approx. 650 m³/h*

 indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.



Wall hood - model OK-3 SOLAR 27

Black





VERTIS

Control:	push button
Speed rates:	3
LED lighting:	2x2 W
Dimensions:	600/900 mm
Finish:	toughened glass + lacquer





Recommended models of roof fans:

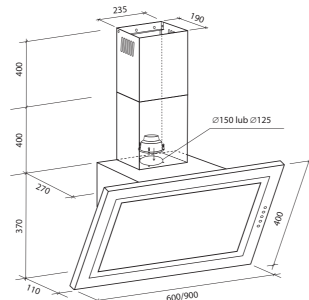
VILPE® E190	max. capacity of approx. 450 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE [®] ECo 190	max. capacity of approx. 650 m³/h*

 indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.



Wall hood - model OK-3 VERTIS 29



Black



\bigcirc \bigcirc

Control:	push button
Speed rates:	3
ED lighting:	2x2 W
Dimensions:	600/900 mm
-inish:	inox

CLASSIC PLUS

model OK-3

SILENT KITCHEN

Innovative and Easy



Recommended models of roof fans:

VILPE [®] E190	max. capacity of approx. 450 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE [®] ECo 190	max. capacity of approx. 650 m³/h*

* indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.



Wall hood - model OK-3 CLASSIC PLUS

Ø150 lub Ø125

Available Colours:

lnox satin



RUSTICAL RODEO

Control:	push button
Speed rates:	3
LED lighting:	2x2 W
Dimensions:	600/900 mm
Finish:	lacquer + wood

Cooker hood available with the wooden panels in a natural beech like colour, panels are not stained nor varnished. Photos show the examples of the panel varnish.



Recommended models of roof fans:

VILPE [®] E190	max. capacity of approx. 450 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE® ECo 190	max. capacity of approx. 650 m³/h*

* indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.











mode	OK-2

RONDO

Control:	push button
Speed rates:	3
LED lighting:	1x25 W
Dimensions:	500/600 mm
Finish:	lacquer/inox satin





Recommended models of roof fans:

VILPE® E190	max. capacity of approx. 450 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE [®] ECo 190	max. capacity of approx. 650 m³/h*

 indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.







MAGNUM IS	SLAND
------------------	-------

Control:	electronic, touch display
Speed rates:	4
LED lighting:	2x4 W
Dimensions:	600/900 mm
Finish:	toughened glass + lacquer
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min
Remote control:	remote control unit



SILENT KITCHEN

Recommended models of roof fans:

Innovative and Easy

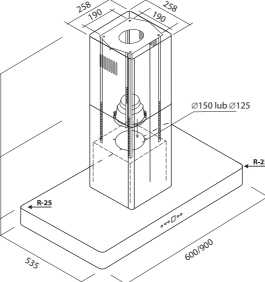
VILPE® E190	max. capacity of approx. 450 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE [®] ECo 190	max. capacity of approx. 650 m³/h*

* indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.



Island hood - model OK-6 MAGNUM ISLAND 37



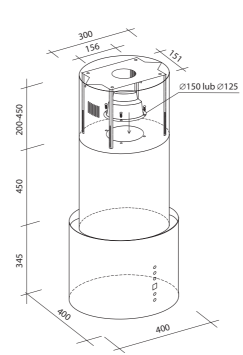
R-25

Available Colours:

Black glass White glass







CYLINDER ISLAND

Control:	electronic display + push button
Speed rates:	4
LED lighting:	2x2 W
Dimensions:	ø 400 mm
Finish:	lacquer
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min
Remote control:	remote control unit



 VILPE® E220
 max. capacity of approx. 720 m³/h*

 VILPE® E220 ECo
 max. capacity of approx. 900 m³/h*

 * indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

Recommended models of roof fans:

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.





OLIMPIA MAXI

Control:	electronic display + push button
Speed rates:	4
LED lighting:	4x2 W
Dimensions:	355x600 mm
Finish:	lacquer
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min
miller.	5 11111



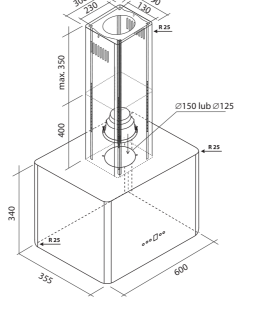
SILENT KITCHEN

Innovative and Easy

VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE [®] E220 ECo	max. capacity of approx. 900 m³/h*
, (for the pressure drop	or the highest motor operation speed by 50 Pa which corresponds to the length t between the hood and the fan on the roof neters)

Recommended models of roof fans:

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.



....



Island hood - model OK-4 OLIMPIA MAXI 41

Black











BALTIC ISLAND

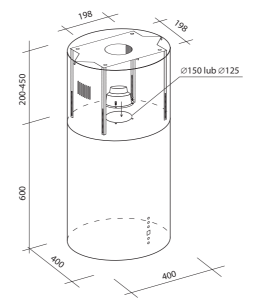
Control:	electronic display + push button
Speed rates:	4
LED lighting:	2x2 W
Dimensions:	ø 400 mm
Finish:	lacquer/Inox satin
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min
Remote control:	remote control unit





Recommended models of roof fans:

VILPE® E220	max. capacity of approx. 720 m³/h*
VILPE [®] E220 ECo	max. capacity of approx. 900 m³/h*
(for the pressure drop	or the highest motor operation speed by 50 Pa which corresponds to the length t between the hood and the fan on the roof neters)
To specify the price for contact our distribute	or the set appropriate for your kitchen, please or or advisor.















BALTIC ISLAND

model OK-4

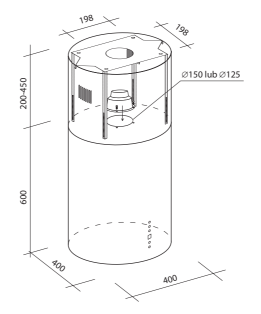
Control:	electronic display + push button
Speed rates:	4
LED lighting:	2x2 W
Dimensions:	ø 400 mm
Finish:	lacquer
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min
Remote control:	remote control unit





Recommended models of roof fans:

VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE [®] E220 ECo	max. capacity of approx. 900 m³/h*
, (for the pressure drop	for the highest motor operation speed o by 50 Pa which corresponds to the length :t between the hood and the fan on the roof meters)
To specify the price f contact our distribut	for the set appropriate for your kitchen, please for or advisor.









Control:	electronic display + push button
Speed rates:	4
LED lighting:	2x2 W
Dimensions:	ø 600 mm
Finish:	lacquer/Inox satin + toughened glass
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min
Remote control:	remote control unit

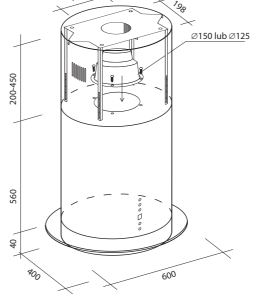


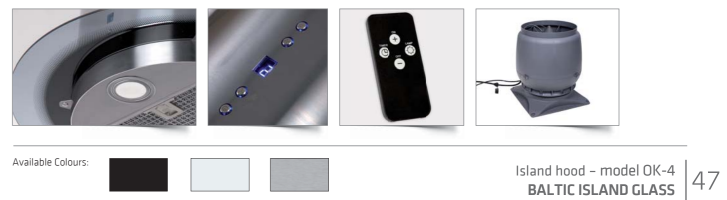
BALTIC ISLAND GLASS

Recommended models of roof fans:

VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE [®] E220 ECo	max. capacity of approx. 900 m³/h*
(for the pressure drop	or the highest motor operation speed by 50 Pa which corresponds to the length t between the hood and the fan on the roof neters)
To specify the price f	or the set appropriate for your kitchen, please

contact our distributor or advisor. : II, PI





Black

lnox satin



SANDY ISLAND

Control:	electronic display + push button
Speed rates:	4
LED lighting:	4x2 W
Dimensions:	400x400 mm 400x600 mm
Finish:	lacquer/inox satin
A winter start-up	a practical function activated
runction:	after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
function: Timer:	is turned on, for 20 seconds from the start the fan is working

Black

White



SILENT KITCHEN

Recommended models of roof fans:

Innovative and Easy

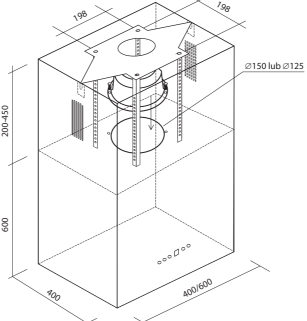
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE [®] E220 ECo	max. capacity of approx. 900 m³/h*
 indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters) 	

contact our distributor or advisor.



lnox satin

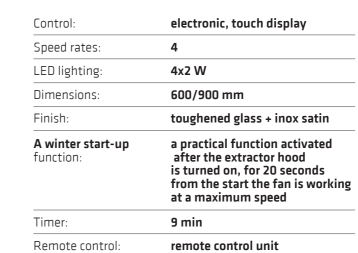
Island hood - model OK-4 SANDY ISLAND



........









SILENT KITCHEN

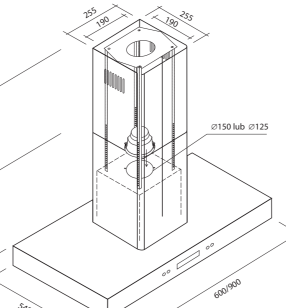
VILPE[®] E220 max. capacity of approx. 720 m³/h* **VILPE® E220 ECo** max. capacity of approx. 900 m³/h* * indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters) To specify the price for the set appropriate for your kitchen, please

Recommended models of roof fans:

contact our distributor or advisor.



Island hood - model OK-6 ETNA ISLAND 51



• • • **8** - •

Innovative and Easy

Black panel White panel

Available Colours:







Control:	electronic display + push button
Speed rates:	4
LED lighting:	2x2 W
Dimensions:	ø 500 mm
Finish:	lacquer
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min
Remote control:	remote control unit



VILPE[®]SILENT KITCHEN

Innovative and Easy

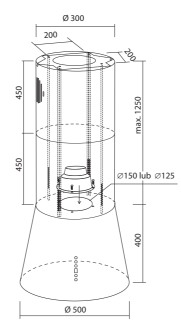
 VILPE® E220
 max. capacity of approx. 720 m³/h*

 VILPE® E220 ECo
 max. capacity of approx. 900 m³/h*

 * indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

 To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.

Recommended models of roof fans:









MILENIO ISLAND

Control:	electronic, touch display
Speed rates:	4
LED lighting:	2x2 W
Dimensions:	600 mm
Finish:	lacquer + toughened glass
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min
Remote control:	remote control unit



SILENT KITCHEN

Innovative and Easy

 VILPE® E220
 max. capacity of approx. 720 m³/h*

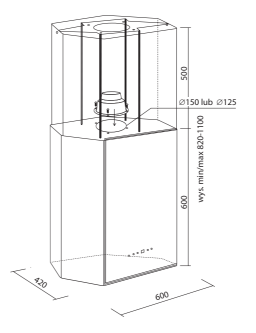
 VILPE® E220 ECo
 max. capacity of approx. 900 m³/h*

 * indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

 To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.

> Island hood - model OK-6 MILENIO ISLAND

Recommended models of roof fans:





Available Colours:

Black W



VEGA, VEGA GLASS





Control:	mechanical
Speed rates:	3
LED lighting:	2x2 W
Dimensions:	500/600 mm
Finish:	inox + toughened glass



SILENT KITCHEN

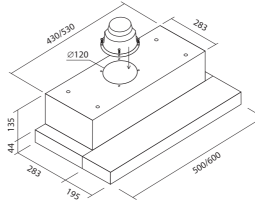
Recommended models of roof fans:

Innovative and Easy

VILPE [®] E190	max. capacity of approx. 450 m³/h*		
VILPE [®] E220	max. capacity of approx. 720 m³/h*		
VILPE [®] ECo 190	max. capacity of approx. 650 m³/h*		

* indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.











LINEA



Control:	electronic, touch display	
Speed rates:	4	
LED lighting:	2x2 W	
Dimensions:	564/864 mm	
Finish: inox satin + toughened glass		
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed	
Timer:	9 min	
Remote control:	remote control unit	

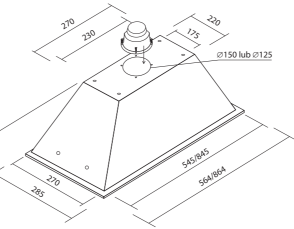


Recommended models of roof fans:

VILPE® E190	max. capacity of approx. 450 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE® ECo 190	max. capacity of approx. 650 m³/h*

* indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.





Black panel White panel

Cabinet hood - model OK-6 LINEA 59





Control:	electronic, touch display		
Speed rates:	4		
LED lighting:	2x2 W		
Dimensions:	564/864 mm		
Finish: lacquer + toughened glass			
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed		
Timer:	9 min		
Remote control:	remote control unit		



VILPE [®] ECo 190	max. capacity of approx. 650 m³/h*
VILPE [®] E220	max. capacity of approx. 720 m³/h*
VILPE® E190	max. capacity of approx. 450 m³/h*







ELIT

Control:	electronic, touch display
Speed rates:	4
LED lighting:	2x4 W
Dimensions:	960 mm
Finish:	lacquer + toughened glass
A winter start-up	a practical function activated after the extractor hood
	is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	is turned on, for 20 seconds from the start the fan is working



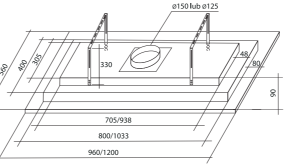


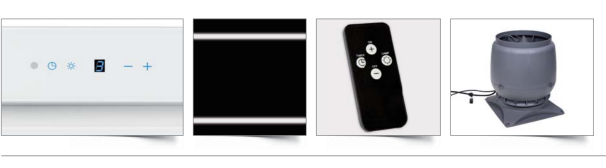
VILPE® E220 ECo max. capacity of approx. 900 m³/h* **VILPE® E250 ECo** max. capacity of approx. 1200 m³/h* indicative capacities for the highest motor operation speed (for the pressure drop by 50 Pa which corresponds to the length of the ventilation duct between the hood and the fan on the roof of approx. 5 running meters)

Recommended models of roof fans:

To specify the price for the set appropriate for your kitchen, please contact our distributor or advisor.

Ceiling mounted hood – model OK-6 ELIT 63





Available Colours:

Black glass White glass



Control:	electronic, touch display
Speed rates:	4
LED lighting:	4x2 W
Dimensions:	960 mm
Finish:	lacquer/inox + toughened glass
A winter start-up function:	a practical function activated after the extractor hood is turned on, for 20 seconds from the start the fan is working at a maximum speed
Timer:	9 min



EXTRACTOR HOODS FOR THE CATERING INDUSTRY

OFFER FOR RESTAURANTS, BARS AND OTHER CATERING FACILITIES

We follow our customers' changing needs in order to meet the expectations of even those most demanding ones. We make every effort so that the extractor hoods for the catering industry available in our offer are distinguished by the highest quality, reliability and ergonomics. They are manufactured from stainless steel in a technology which excludes the occurrence of hard-to-reach areas. This ensures the extractor hood is easily maintained clean and guarantees hygiene.

The dimensions of the extractor hood, the type of materials used and the type and the power of the VILPE® fan connected to it are selected in accordance with individual customer needs. Please contact our sales department to make arrangements in this regard.

COLLEGE

VILPE[®] ROOF FAN

This fan is a key component of the VILPE® silent kitchen. In this category it is the highest quality device whose installation guarantees long and reliable operation providing excellent ventilation of the rooms not only in the kitchen but in the entire house. It is distinguished by its light structure (external casing is made of high quality polypropylene), high resistance to mechanical damage and difficult weather conditions. Regardless of the temperature and climatic conditions (tested in both arctic and tropical climate) fans work faultless. Lifetime of the VILPE® roof fans reaches up to 15-20 years. The motors are long-lived and rarely fail.



The motors used in the VILPE[®] fans come from a reputable German company EBM PAPST, the world leading manufacturer of fans and motors, awarded numerous times for both the latest technological solutions, as also achievements in the scope of climate and environmental protection.

SELECTION OF THE ROOF FAN FOR THE KITCHEN EXTRACTOR HOOD

Air flow required for the ventilation duct of the kitchen extractor hood depends on the size of the cooker, the height of the hood and a number of other parameters. It is assumed that 1 running meter of a ventilation duct is the loss of compression 5 Pa plus 30 Pa for the cooker hood.

ventilator	duct	50 Pa*	100 Pa**	Type of hood
E190	125 mm	450 m³/h	370 m³/h	Wall mounted hood (bigger model)
E220	160 mm	720 m³/h	620 m³/h	Wall mounted hood / Island mounted hood
Eco190	125 mm	650 m³/h	580 m³/h	Wall mounted hood (bigger model)
Eco220	160 mm	900 m³/h	780 m³/h	Island and ceiling mounted hood (bigger model)
Eco250	200 mm	1250 m³/h	1100 m³/h	Island and ceiling mounted hood (bigger model)

* - example of capacity for the ventilation duct length, from the hood to the fan on the roof, of approx. 5 running meters ** - example of capacity for the ventilation duct length, from the hood to the fan on the roof, of approx. 15 running meters

CONSTRUCTION OF THE FAN



P type models mounted on the roof with the use of a suitable pass-through



S type models mounted on the ventilation chimney with the use of an installation set



ROOF FANS

P type models to be mounted on the roof

VILPE® E190P Ø125/IS/500 roof fan

Powered roof fan with Ø125 mm inner pipe. Made of Black Brown polypropylene. Outer diameter 225 mm, height 500 mm. Inner pipe made of galvanized sheet steel. Screws for fixing the roof fan to a pass-through are included. Pass-throughs for different Red roofing materials sold separately. Brick Red

VILPE® E220P Ø160/IS/500 roof fan

Powered roof fan with Ø160 mm inner pipe. Outer diameter Black 225 mm, height 500 mm. Inner pipe made from galvanized sheet steel. Screws for fixing the roof fan to a pass-through are included. Pass-throughs for different roofing materials sold separately.

VILPE® XL E220P Ø160/IS/500 roof fan

Powered roof fan with Ø160 mm inner pipe. Outer diameter 300 mm, height 500 mm. Inner pipe made of galvanized sheet steel. Screws for fixing the roof fan to a pass-through are included. XL pass-throughs for different roofing materials sold separately.

XL E250P Ø200/IS/500 roof fan

Powered roof fan with Ø200 mm inner pipe. Outer diameter 300 mm, height 500 mm. Inner pipe made of galvanized sheet steel. Screws for fixing the roof fan to a pass-through are included. XL pass-throughs for different roofing materials sold separately.



P type models to be mounted on the roof

VILPE® ECo 190P/125/500 roof fan

Powered roof fan with Ø125 mm inner pipe. Made of polypropylene Outer diameter 225 mm, height 500 mm. Energy-saving roof fan with a DC motor. VILPE R ECo fans can be controlled with remote control, which uses a standard 0-10 V voltage message.

VILPE[®] ECo 220P Ø160/IS/500 roof fan

Powered roof fan with Ø160 mm inner pipe. Outer diameter 225 mm, height 500 mm. Inner pipe made from galvanized sheet steel. Screws for fixing the roof fan to a pass-through are included. Pass-throughs for different roofing materials sold separately.

VILPE® ECo 250P/200/500 roof fan

Energy-saving ECo roof fan with a DC motor. Ø200 mm inner pipe. Made of polypropylene. Outer diameter 300 mm, height 500 mm. VILPER ECo fans can be controlled with remote control, which uses a standard 0-10 V voltage message.

737442 Black 737444 Brown 737446 Green Grev 737447 737448 Red Brick Red 737449

colour

Black

Brown

Green

Brick Red

jasny Grev

Grev

Red

Black

Brown

Green

Brick Red

Light Grey

Grev

Red

product code

737342

737344

737346

737347

737348

737349

737341

737382

737384

737386

737387

737388

737389

737381



Powered roof fan made of polypropylene for Ø125 mm duct. Energy-saving roof fan with a DC motor. VILPE® ECo fans can be controlled with remote control, which uses a standard 0-10 V voltage message.





ØECo	

CECO

CECO

Black	734502
Brown	734504
Green	734506
Grey	734507
Red	734508

colour

Brown

Grev

Brick Red

Red

Black

Grev

Red

product code

73592

73594

73596

73597

73598

73599

73472

73474

73476

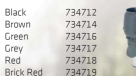
73477

73478

73479



0





ROOF FANS

S type models to be mounted in the ventilation chimney

VILPE®	E190S	Ø125	roof far	1

Powered roof fan made of polypropylene for Ø125 mm duct. When installing a flat surface the installation set E150S/E190S is needed. S-Roof fan can also be installed on the pipe without the installation set.

VILPE® E220S Ø160 roof fan

Powered roof fan made of polypropylene for Ø160 mm duct. When installing on a flat surface the installation set E220S is needed. S-Roof fan can also be installed on the pipe without the installation set.

VILPE® ECo190S + installation set

VILPE® ECo 220S + installation set

Powered roof fan made of polypropylene for Ø160 mm duct. Energy-saving roof fan with a DC motor. VILPE® ECo fans can be controlled with remote control, which uses a standard 0-10 V voltage message.

VILPE® ECo 250S + installation set

Energy-saving ECo roof fan with a DC motor for Ø200 mm duct. Made of polypropylene. VILPE[®] ECo fans can be controlled with remote control, which uses a standard 0 10 V voltage message. Includes installation set (400x400 mm) for installing on a flat surface. S-Roof fan can also be installed on the pipe without the installation set.

	-		
ck		73582	
wn		73584	-
en		73586	Ē
y		73587	
d		73588	-
ck Red		73589	

Gre

Bri

Black

Brown

Green

Brick Red

Grev

Red

Black

Brown

Green

Brick Red

Red

Black

Brown

Green

Brick Red

Grey

Red

Black

Brown

Green

Grev

Red

product code





LO

737392 737394 737396 737397 737398

737399



737452 737454 737456 737457 737458 Brick Red 737459



S type models to be mounted in the ventilation chimney

VILPE® Installation set 250x250 Ø125
For installing E120S and ECo110S (notice: Ø125 mm) roof fan on
a flat surface the installation set is needed. The measurements of

Green surements of Grev the square sealed installation set are 250x250 mm and the surface has to be at least same size. Fixing screws and a galvanized sheet Brick Red steel connection pipe are included.

VILPE [®] Installation set 300x300 Ø125	Black
When installing E190S ja ECo190S roof fans on a flat surface the installation set is needed. The measurements of the square sealed installation set are 300x300 mm and the surface has to be at least same size. Fixing screws and a galvanized sheet steel connection pipe are included.	Brown Green Grey Red Brick Red

VILPE® Installation set 300x300 Ø160 When installing E220S and ECo220S roof fans on a flat surface the installation set is needed. The measurements of the square sealed installation set are 300x300 mm and the surface has to be at least same size. Fixing screws and a galvanized sheet steel connection pipe are included

736842 Black 736844 Brown 736846 736847 Grev 736848 Red Brick Red 736849

product code

736722

736724

736726

736727

736728

736729

736862

736864

736866

736867

736868

736869

Black

Brown



PASS-THROUGH

for tile roofing

VILPE[®] PT 10 pass-through Black Brown VILPE® PT 10 tile pass-through is designed for installing Red VILPE® roof fans, exhaust ventilation pipes and other VILPE® Brick Red products on the Roben Monza Plus tile roof

VILPE® PT 20 pass-through

Red VILPE® PT 20 tile pass-through is designed for installing VILPE® roof fans, exhaust ventilation pipes and other VILPE® Brown products on the Karpiowka tile roof.

VILPE® PT 30 pass-through

VILPE® PT 30 tile pass-through is designed for installing VILPE® roof fans, exhaust ventilation pipes and other VILPE® products on the Braas Amber V12 tile roof.

Black Red	740782 740784	
Brick Red Brown	740788 740789	

product code

740772

740774

740778

740779





741052 Black Red 741058 Brick Red 741059 741054 Brown



PASS-THROUGH

for tile roofing

	colour	product code	
VILPE [®] PT 40 pass-through	Black	741079	
VILPE® PT 40 tile pass-through is designed for installing	Brown	741078	
VILPE [®] roof fans, exhaust ventilation pipes and other VILPE [®]	Grey	741077	
, , , , , , , , , , , , , , , , , , , ,	Red	741074	P
products on the Creaton Balance tile roof.	Brick Red	741072	

VILPE® PT 50 pass-through

VILPE® PT 40 tile pass-through is designed for installing VILPE® roof fans, exhaust ventilation pipes and other VILPE® products on the Koramic Renesansowa L15 tile roof.

VILPE® PT	60 pass-	through
-----------	----------	---------

VILPE® PT 60 tile pass-through is designed for installing VILPE® roof fans, exhaust ventilation pipes and other VILPE® products on the Roben Piemont tile roof.

VILPE® Universal tile pass-through set

The Universal tile pass-through set is designed to fit all tile roofs: clay, ceramic, concrete tiles, both one- and two-waved and also Grev plain tiles. Length and width 523x400 mm. Seal for the upper side, a bracket to the bottom, 2x80 and 2x38 mm screws and the underlay seal are included.

VILPE[®] Concrete tile pass-through set

Brown The pass-through replaces one 2-wave roof concrete tile, up to tile Green width of 330 mm and wave height of 27-40 mm. Length of the Grey whole pass-through is 440 mm. Fixing screws and a sealing for the Red underlay are included. Brick Red

VILPE® XL concrete tile pass-through set

70

Brown Replaces two 2-wave roof concrete tiles, with tile width of Green 330 mm and wave height of 27-40 mm. Length 810 mm. Fixing Grey screws and a sealing for the underlay are included. Red



741082 741084 741087 741088 741089

Black

Grey

Black Brown

Grey

Red

Black

Brown

Green

Black

Black

Brick Red

Red

Brown

Brick Red





74011 74013 74019 74017 74015 74021

740102 740104 740106 740107 740108 740109

for metal roofing

VILPE® STALOWE PRZEIŚCIE DACHOWE XL

The new XL Universal pass-throug set for profiled steel and tile roof is replacing the previous XL Steel pass-through. The XL Universal pass-throug can be cut on site to fit perfectly to the roof in question.

VILPE [®] Profiled steel pass-through set
The Profiled steel pass-through set is suitable t
roofing. The minimum length of a profiled ro

e for all round profiled rooting. The minimum length of a profiled root tile in the metal sheet is 350 mm. Fixing screws, sealing compound and a sealing for the underlay are included.

VILPE® Steel pass-through set

Can be fitted to a variety of metal roofs with the included Green watertight rubber seal. The rubber seal has an aluminium flange Grev which can be moulded to fit the tile. Length 355 mm, width Red 460 mm. Fixing screws sealing compound and a sealing for Brick Red underlay are included.

VILPE® Classic pass-through set

Used on both standing seam and felt roofing. The Classic passthrough is designed to be installed after the roof itself has been completed. Length 328 mm, width 266 mm. Fixing screws and a sealing for the underlay are included. Sealing compound Brick Red 732569 is required on felt roofs.

VILPE[®] SPT 60 pass-through FINNERA PLUS

For Finnera Plus-roofing. Fixing screws, sealing comp a sealing for the underlay are included. Lenght 357, width

	Black	7
pound and h 247 mm.	Brown	74
	Grey	7
.11 247 111111.	Red	74

Brick Red

colour

Black

Brown

Green

Brick Red

Grey

Red

Black

Grev

Red

Black

Black

Brown

Green

Grey

Red

Brown

Brown

Green

Brick Red

product code

735502

735504

735506

735507

735508

735509

75172

75174

75176

75177

75178

73552

73554

73558

73557

73556

73559

732562 732564

732566

732567

732568

75179

0762	
0764	
0767	
0768	



The felt pass through is installed between two felt layers. Also suitable for slate roof. Flange width 150 mm, width of the whole pass-through 488 mm, lenght 583 mm.

through can be installed on steep roofs - up to 59°.

PASS-THROUGH

for bitumen roofing

	colour	I
VILPE® HS Shingle/Slate pass-through set	Black	
With VILPE® HS Shingle/Slate pass-through you can install VILPE® roof fans, exhaust ventilation pipes and other VILPE® products on the shingle and slate roofs. HS Shingle/Slate pass-	Brown Green Grey Red	

VILPE[®] Felt pass-through

74002 Black Brown 740034 740036 Green 740037 Grev Red 740038 Brick Red 740039

Brick Red

product code

741062

741064

741066

741067

741068

741069

VILPE[®] Felt pass-through tall

The felt pass-through is installed between two fekt kayers. Flange width 150 mm, stem height 200 mm. Designed for roofs with a pitch less than 1:5 (11.5 degrees).



Black

Grey



for bitumen roofing

Used on standing seam and felt roofing. The XL Classic passthrough is installed after the roof is completed. Length 550 mm, width 347 mm. Fixing screws and a sealing for the underlay are included. Sealing compound required on felt roofs.

olour	product code	
Black	732542	
Brown	732544	
Green	732546	
Grey	732547	
Red	732548	6
Brick Red	732549	



VILPE® XL Felt Pass-through

Installed between two felt layers. Also suitable for slate roof. Flange width 150 mm, length 800 mm, width 590 mm.

740042 Black 740044 Brown Green 740046 740047 Grey Red 740048 Brick Red 740049





INSTALLATION RECOMMENDATIONS

AS REGARDS A KITCHEN EXTRACTOR WITH A VILPE® ROOF FAN

All VILPE[®] products are characterized by easy installation. Their excellent compatibility ensures tight and durable connection with the roofing material. However we recommend the system installation be performed by a qualified technician.

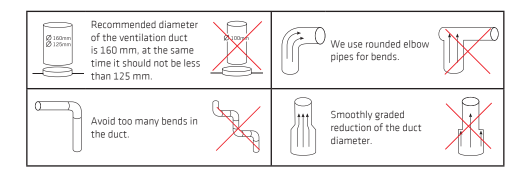
Installation of a VILPE® silent kitchen involves three stages:

- 1. Installation of the roof fan along with an appropriate installation set
- 2. Installation of the kitchen extractor hood
- 3. Connection of the electrical installation and ventilation ducts

Below are some important recommendations which, taken into consideration, will provide you with correct installation of the VILPE[®] silent kitchen system and full satisfaction of its operation:

- The kitchen should be equipped with two ventilation ducts; their patency is checked prior to installation.
- Kitchen extractor fan should be connected to a separate (individual) chimney duct which will allow for extraction of polluted air from the kitchen to the outside of the building.
- If in the kitchen there are devices that extract exhaust fumes to chimneys with gravity draught (e.g. boiler or gas heater with an open combustion chamber, fireplace, iron stove), a mechanical extractor (including the VILPE[®] silent kitchen system) should not be used. (The strength of extraction of the fan can reverse the gravity draught in the chimney and cause aspiration of exhaust fumes to the rooms).
- The ventilation duct should be tight throughout its entire length from the hood up to the place it is connected to the roof fan.
- Avoid too many duct bends. If there are any, we use rounded elbow pipes with the maximum angle of 450 by creating gentle curves. The shorter the duct connecting the extractor with the chimney and the fewer bends in it, the more efficient operation of the system.
- The best solution is to use a duct with a smooth inner surface (most commonly used are ducts made of PVC or steel).

- In case of masonry ducts or old ventilation installations, we recommend introducing a new ventilation duct inside the old one (e.g. made of PVC).
- Recommended diameter of the ventilation duct is 160/150 mm. The vertical should be of identical diameter throughout its entire length. In the event a reduction is necessary, we do it by gentle graduation, however the minimum allowable diameter is 125 mm.
- In the event the ventilation duct passes through an unheated part of the building, execution of thermal insulation that prevents condensation of water vapour in the duct is recommended.
- The recommended electric cable to connect the fan with the hood is the cable of 3x1.5 mm.
- In case of an island hood, connection to the ventilation and electrical installation must be brought out directly above the hood.
- Please get acquainted with the installation instructions of the kitchen extractor hood, roof fan and the installation set. Adherence to the recommendations of the instruction manual ensures proper operation and draught in the ventilation ducts thanks to which the system will be working quietly and efficiently.



Above-mentioned recommendations relate to general principles of installation having regard to safety and maximum user comfort. In special cases there are exceptions and conditions permitting customized solutions – each of them should be considered individually based on the knowledge and experience of the specialist.



Pietrzykowice ul. Fabryczna 20D 55-080 Kąty Wrocławskie

Tel.: +48/71 740 26 23 Fax: +48/71 799 40 40 biuro@vilpepoland.pl

VILPE.COM/PL CICHAKUCHNIA.COM YOUR DISTRIBUTOR: