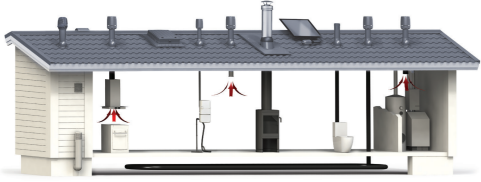




# **EXHAUST VENTS**

# **VILPE®** solutions **VILPE®** standard colours



The VILPE product family includes a complete selection of roof elements and terminal equipment for ventilation. VILPE products form ensembles easy to assemble since all the installation tools and instructions are included in the sets. Uniquely long warranties only apply to ensembles with genuine VILPE products.

## Reference colour **RAL 9017 RAL 8017 RAL 6020** RAL 7015 Grev **RAL 3009** Brick Red **RAL 8004** Light Grey **RAL 7040** Silver-grey **RAL 7001**

# P-series for pitched roofs

The P-series roof fans and exhaust ventilation pipes can be led watertightly with a pass-through set through a roof. VILPE pass-through sets can be installed on any roofs with the most common pitches. The pass-through set is always selected according to the roofing material of the roof. All the roof fans and exhaust ventilation pipes in the P-series are compatible with all pass-through set types. Using P-series XL roof fans and XL exhaust ventilation pipes requires an XL pass-through.



# S-series for flat surface installation

The S-series roof fans and exhaust vents are designed to be installed in the ventilation shaft, onto a silencer or in or other horizontal surface. Thus, they are also suitable for gently sloping roofs. The S-roof fans and S-exhaust vents are used, for example, in blocks of flats and terraced houses, when flat-specific ventilation is required. The S-series roof fan can also be used for modifying an old natural ventilation system into a mechanical one during renovation.



# VILPE® - maximal roof pitches for P-series pass-throughs

Pass-through	Pipe XL Pass-through	Ø 110 mm	Ø 125 mm	Ø 160 mm	Ø 160 mm XL	Ø 200 mm XL	Ø 250 mm XL
Tile 2K / Tiili	XL Tile	40° / 48°	37° / 48°	32° / 37°	47°	45°	43°
Unitile 2K / Unitile	-	48° / 57°	46° / 57°	43° / 52°	-	-	-
Vittinge 1-w	-	45°	40°	30°	-	-	-
Vittinge 2-w	-	55°	50°	35°	-	-	-
Profiled steel 2K / Profiled steel	XL Universal MK1	43° / 50°	40° / 45°	36° / 40°	47°	47°	47°
Steel	XL Universal	45°	40°	27°	47°	47°	47°
Classic	XL Classic	55°	55°	48°	47°	47°	47°
Classic Vino 2K	-	48°	46°	43°	-	-	-
HS Slate	-	59°	57°	52°	-	-	-
Felt	XL Felt	50°	50°	45°	47°	48°	45°
Felt Tall	XL Felt Tall	*	*	*	*	*	*
Decra	-	45°	45°	45°	-	-	-
Eternit B9	-	45°	45°	45°	-	-	-
Nera	-	57°	57°	50°	-	-	-
Evo 2K	-	39°	38°	30°	-	-	-
Aalto 2K	-	55°	50°	45°	_	-	_

P-series pass-throughs are for roofs with pitches of more than 1:5 (11.5°), unless stated otherwise.

On maximal roof pitches make sure that the roof structure does not prevent the installation.

\* The Felt pass-through tall is designed for installation on roofs with a pitch of less than 1:5 (11.5°). For the steeper roofs the normal Felt pass-through suits better.

Note! The roof pitches in the table are suggestive values. In extreme situations, the height of the roofing profile or the installation point of the underlay seals affects the values.

## Ø125 FLOW Exhaust vents

	Colour	Product No			
125P/IS/500 FLOW EXHAUST VENTILATION PIPE	Black Brown	350042 350044		0 256	
Description: Insulated exhaust ventilation pipe	Green	350046		325	
with the FLOW-cowl. Includes a galvanized steel inner pipe with a lip seal. A VILPE® pass-through	Grey	350047			
chosen according to roof type and material sold	Red	350048		Ø 256	
separately.  Contents: Exhaust ventilation pipe, FLOW-cowl,	Brick Red	350049			
screws.	Light Grey	350041			
	Anthracite	35004G			
				Ø 124,3	
125S 250X250 FLOW EXHAUST VENT	Black	350012			
Description: Exhaust vent for a flat surface with	Brown	350014			s
the FLOW-cowl.  Contents: Exhaust vent, installation set, adapter	Green	350016			'
and screws.	Grey	350017		325 371 402	
	Red	350018			
	Brick Red	350019		250	
	Light Grey	350011		Ø 124,3	

**Product No** 

350058

350059

350051

35005G

350032

350034

350036

350037

350038

350039

350031

350102

350104

350107

350108

350109

## Ø160 FLOW Exhaust vents

160P/IS/500 FLOW EXHAUST	Black	350052
VENTILATION PIPE	Brown	350054
Description: Insulated exhaust ventilation pipe	Green	350056
with the FLOW-cowl. Includes a galvanized steel inner pipe with a lip seal. A VILPE® pass-through	Grey	350057

Colour

Red

Brick Red

Light Grey

Anthracite

Black

Brown

Green

Grey

Red

Brick Red

Light Grey

Black

Brown

Grey

Red

Brick Red

with th inner r chosen according to roof type and material sold

Contents: Exhaust ventilation pipe, FLOW-cowl,

#### 160S 300X300 FLOW EXHAUST VENT

Description: Exhaust vent for a flat surface with the FLOW-cowl.

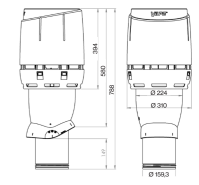
Contents: Exhaust vent, installation set, adapter and screws.

#### 160P/IS/500 FLOW XL EXHAUST **VENTILATION PIPE**

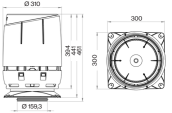
Description: Insulated exhaust ventilation XL pipe with the FLOW-cowl. Includes a galvanized steel inner pipe with a lip seal. A VILPE® XL passthrough chosen according to roof type and material sold separately

Contents: Exhaust ventilation pipe, FLOW-cowl,

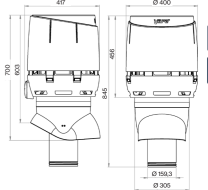














P

# **Ø200 FLOW XL Exhaust vents**

#### 200P/IS/5 VENTILAT

Description: with the FLO ner pipe with chosen acco separately.

Contents: Exhaust ventilation pipe, FLOW-cowl, screws.

500 FLOW EXHAUST FION PIPE	Black Brown	350132 350134
n: Insulated exhaust ventilation XL pipe	Grey	350137
OW-cowl. Includes a galvanized steel in- th a lip seal. A VILPE® XL pass-through	Red	350138
ording to roof type and material sold	Brick Red	350139



Grey

Red

Brick Red

Black

Brown

Grey

Red

Brick Red

the Flow-cowl. Contents: Exhaust vent, installation set, adapter and screws.



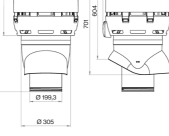
350168

350169

Product No

**Product No** 











# **Ø250 FLOW XL Exhaust vents**

#### 250P/IS/500 FLOW EXHAUST **VENTILATION PIPE**

Description: Insulated exhaust ventilation XL pipe with the FLOW-cowl. Includes a galvanized steel inner pipe with a lip seal. A VILPE® XL pass-through chosen according to roof type and material sold separately.

Contents: Exhaust ventilation pipe, FLOW-cowl, screws.

250S 400X400 FLOW EXHAUST VENT

Description: Exhaust vent for a flat surface with

Contents: Exhaust vent, installation set, adapter

the Flow-cowl.

and screws.

#### Black 350152 350154 Brown Grey 350157 Red 350158 Brick Red 350159

350174

350177

350178

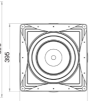
350179









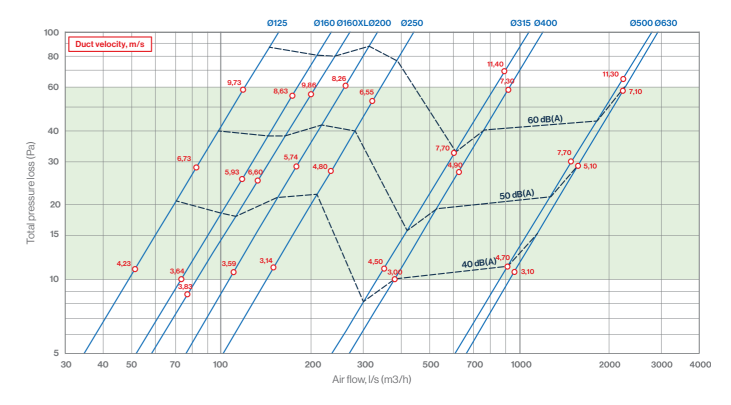




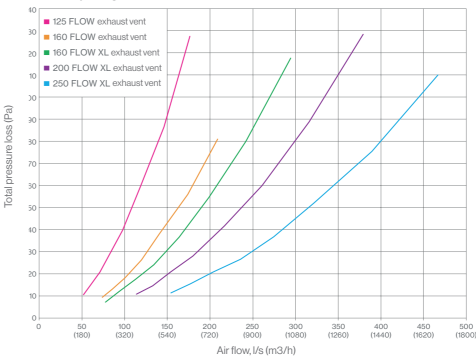
# Performance of FLOW exhaust vents

Performance of our whole VILPE FLOW exhaust vent range, with the pipe size in blue. Part of the data is extrapolated.

Recommended range in green.



#### Air density 1,20 kg/m<sup>3</sup>



#### **Noise level correction**

Distance (m)	Noise level distance correction (dB(A))
5	-22
10	-28
15	-32
20	-34
30	-38
40	-40
50	-42
60	-44
80	-46
100	-48
120	-50
140	-51
160	-52

### 315-630S Exhaust vents

#### **VILPE 315S FLOW EXHAUST VENT** + INSTALLATION SET

Description: Exhaust vent with a FLOW cowl. Installed on a square-shaped 724x724 mm passthrough. An assembled square-shaped VILPE pass-through with a silencer will be added to the VILPE product selection during 2020. Content: Exhaust vent, Installation set, Ø 315 mm galvanized steel connection pipe.

#### **VILPE 400S FLOW EXHAUST VENT** + INSTALLATION SET

Description: Exhaust vent with a FLOW cowl. Installed on a square-shaped 724x724 mm passthrough. An assembled square-shaped VILPE pass-through with a silencer will be added to the VILPE product selection during 2020. Content: Exhaust vent, Installation set, Ø 400 mm galvanized steel connection pipe.

#### **VILPE 500S FLOW EXHAUST VENT** + INSTALLATION SET

Description: Exhaust vent with a FLOW cowl. Installed on a square-shaped 970x970 mm passthrough. An assembled square-shaped VILPE pass-through with a silencer will be added to the VILPE product selection during 2020. Content: Exhaust vent, Installation set, Ø 500 mm galvanized steel connection pipe.

#### **VILPE 630S FLOW EXHAUST VENT** + INSTALLATION SET

Description: Exhaust vent with a FLOW cowl. Installed on a square-shaped 970x970 mm passthrough. An assembled square-shaped VILPE pass-through with a silencer will be added to the VILPE product selection during 2020. Content: Exhaust vent, Installation set, Ø 630 mm galvanized steel connection pipe.

#### Colour **Product No**

350402

350407

350401

350412

350417

350411

350432

350437

350431

350442

350447

350441

Black

Grey

Black

Grey

Black

Grey

Black

Grey

Silver-grey

Silver-grey

Silver-grey

Silver-grey







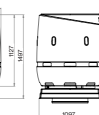






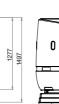








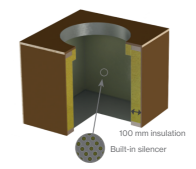


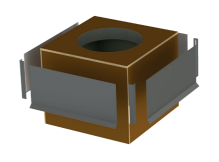




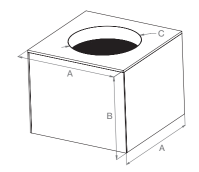
# Pass-throughs with a built-in silencer

	Α	B*	С		
VILPE 315S FLOW PASS-THROUGH	724	800	Ø 316	53	350421
VILPE 400S FLOW PASS-THROUGH	724	800	Ø 401	53	350420
VILPE 500S FLOW PASS-THROUGH	970	801	Ø 501	80	350450
VILPE 630S FLOW PASS-THROUGH	970	801	Ø 631	77	350451
VILPE 315/400 FLOW STEEL FLASHING SET FOR PASS-THROUGH	720	400		5,9	350423
VILPE 500/630 FLOW STEEL FLASHING SET FOR PASS-THROUGH	966	400		7,7	350453





Dimensions (mm)



Weight (kg) Product No

\* VILPE 315-630S FLOW

pass-throughs are also

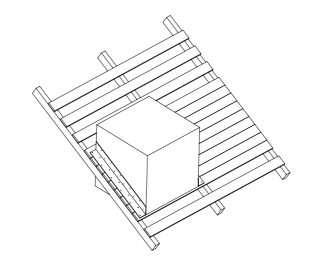
available in customised

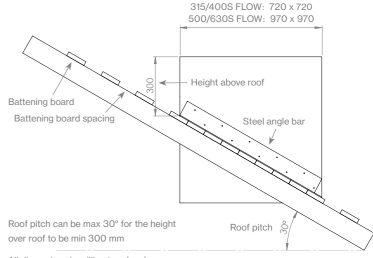
height options. Our sales

team is happy to provide

more details.

# Installation on pitched roofs



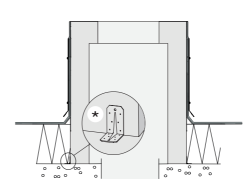


All dimensions in millimetres (mm)

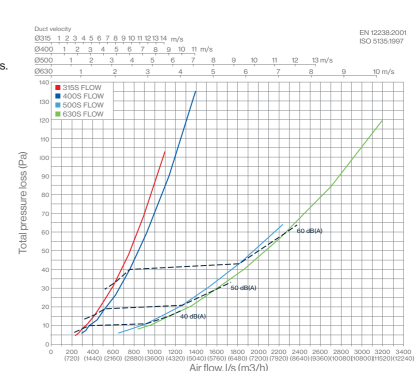
# Installation on flat roofs

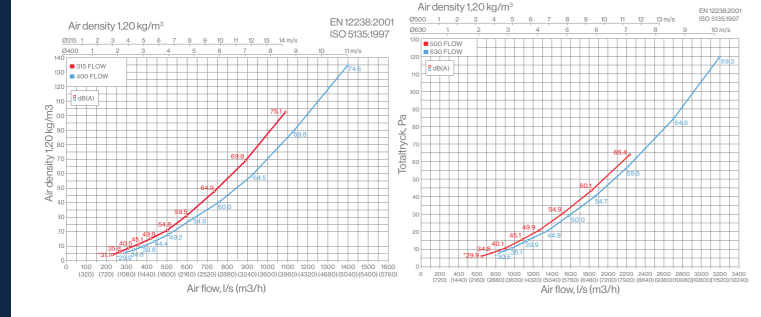
The VILPE 315-630S FLOW pass-throughs and exhaust vents are installed on flat roofs using steel angle brackets.

\*Steel angle brackets are not included in package.



More information about installation on flat roofs can be found in the installation manual, which is included in the product package.









# **Guaranteed excellent quality**

The VILPE products create better indoor air, improve energy efficiency and prolong the lifetime of buildings. The products are manufactured by a Finnish family business VILPE which is the leading manufacturer and developer of ventilation and special roofing products in Finland, Baltics, Russia and Scandinavia.

The products are of excellent quality and are durable, which is why we offer a 20-year warranty of technical parts and 10-year colour warranty. The management system of VILPE Oy has been granted both the ISO 9001:2015 quality certificate the ISO 14001:2015 environmental certificate. These certificates cover product development, manufacturing and sales of VILPE products.

# Responsibility for environment and people

We at VILPE take concrete actions to support environmentally sustainable production. The largest green energy investment in our history has been replacing oil with geothermal heat. This reduces the CO2 emissions of the factory by 330 tons annually. We also design energy efficient products. Our goal is to increase the plastics recycling possibilities during the whole lifetime of the product. Environmental sustainability is also a part of our machine investments.

Another important aspect is promoting social responsibility. Yearly, we invest 0.3 % of our turnover to support local welfare, such as, education, sports and disadvantaged children.





> VILPE.COM

VILPE Oy Kauppatie 9 FI-65610 Mustasaari FINLAND

Sales and technical support Tel. +358 20 123 3222 sales@vilpe.com

