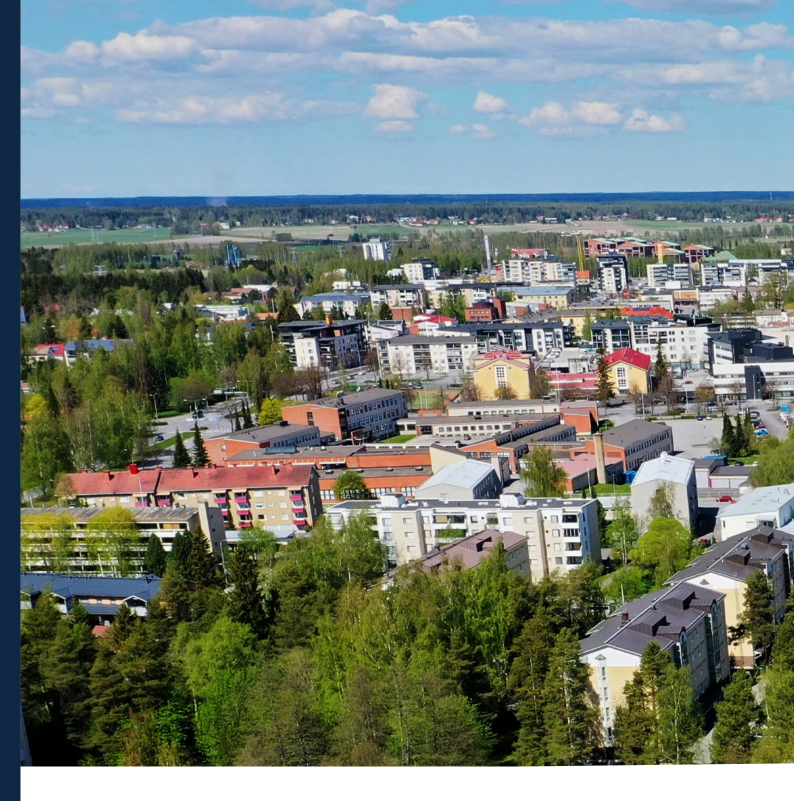




CATALOGUE 2023



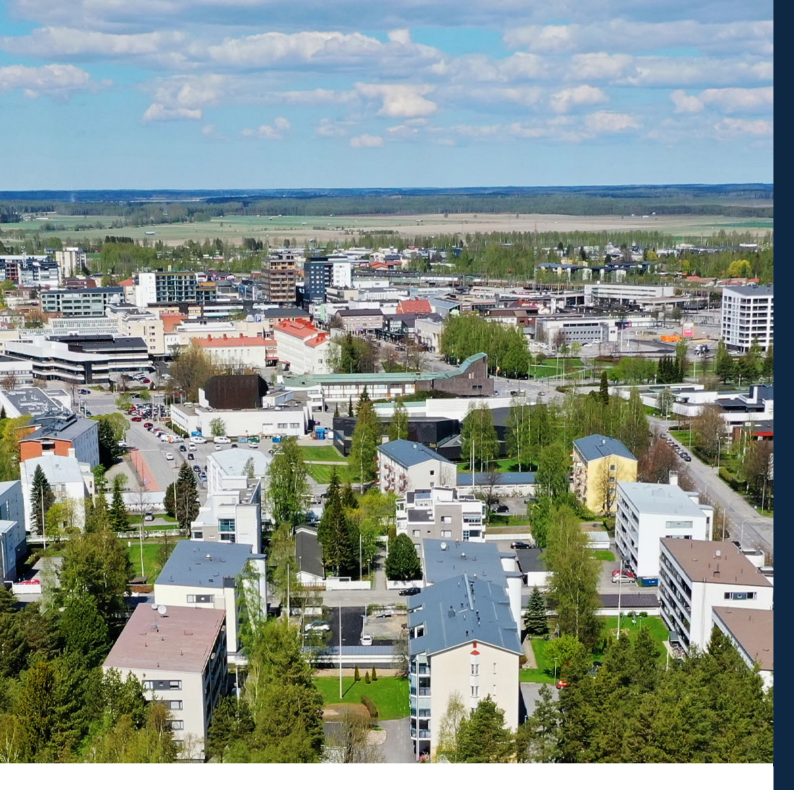
The core of VILPE is innovations

VILPE was born from an innovation when my father Eero Saikkonen invented a mushroom-shaped fastener. My father has always said that continuous product development is the only way for a company to survive – without product development, a company can manage just fine for a couple of years but then troubles will begin. Over the decades, Eero's ideas have become solutions that facilitate everyday work at building sites.

Today, we are also trust new ideas and innovations to take us through an insecure market period caused by a financial downturn and the Russian attack on Ukraine. Our customers and partners are the other cornerstone where we rely on. For example, the intelligent VILPE Sense solutions will open new business opportunities for our partners.

On our factory wall in Finland, we have had a banderol with a text stating: "The world's best ventilation pipes are made here." The demand for quality products designed and made in Finland will continue in the future. Fresh indoor air and healthy structures are always needed

Tuomas Saikkonen CEO VILPE



Why VILPE®?

- The most extensive range of products and optimal storability
- Alternatives for all types of roofing
- Complete sets: installation tools and instructions included, guarantees for VILPE® assemblies
- Installation: quick and easy
- Functionality: totally waterproof end result
- Aesthetics: harmonious design and colours that go well with roofing materials
- Durability: 40 years of manufacturing experience
- **Exceptionally long warranty**

Guaranteed VILPE® quality:

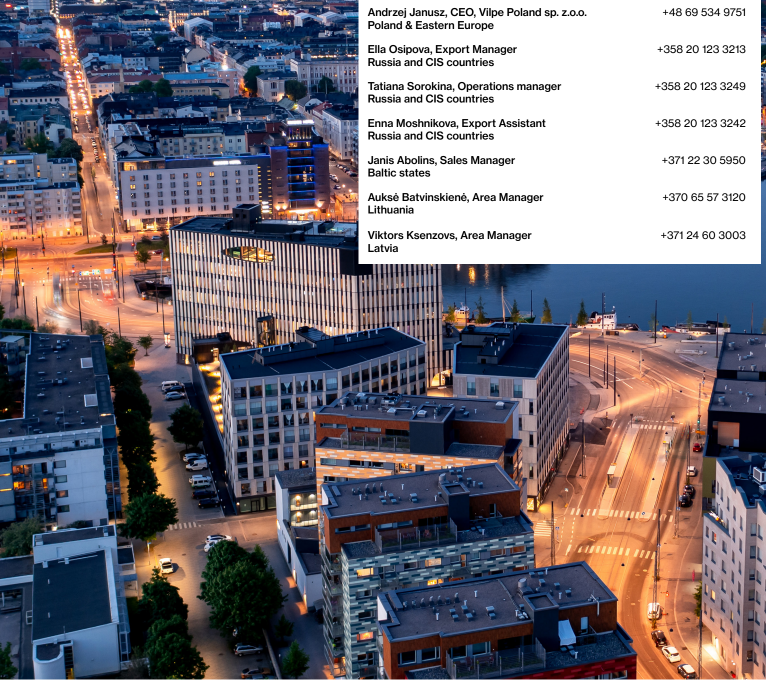
- **10** year aesthetic guarantee **20** year technical
- guarantee **2** + **3** year guarantee for electrical parts



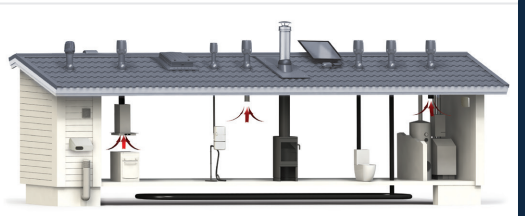
Contacts

+358 20 123 3222 sales@vilpe.com





VILPE® solutions



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.

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.



Products for low-pitched roofs

The VILPE product family includes a wide selection of fasteners, sealings and underpressure vents for needs of various roofings. The Felt pass-throughs (tall) enable installing all the roof fans and exhaust ventilation pipes with diameter of 100–250 mm on low-pitched roofs. The backwater heights of pass-throughs are all according to regulations.



Table of Contents

ECo FLOW Roof fans, P-series

E Traditional Design Roof fans, P-series	7 8
ECo FLOW Roof fans, S-series E Traditional Design Roof fans, S-series	c g
Quick selection for the VILPE® roof fans	10 10
Wiring diagrams for roof fans	
VILPE Sense	11
ECo Ideal Wireless	12
Controllers, Service sets	13
Ventilation pipes	14
FLOW Exhaust vents, P-series	16
FLOW Exhaust vents, S-series	17
Wive intake vent	20
Intake vents	23
Multifunction grilles	24
IO wall element	26
P-series pass-throughs	28
Aerial sleeves and pipe pass-throughs	32
Ventilaiton of structures	33
Roof hatches	33
KTV ventilation sets	34
Alipai underpressure vents	35
Solar pass-throughs	36
Ross ventilation poles	37
Chimney pass-throughs	38
End caps	40
Felt roof pass-through seals	40
Metal roof pass-through seals	41
Vapour barrier seals	41
PVC roof pass-through seals	4
Roof drains	42
Fasteners	46
General terms of Sale	5

VILPE® standard colours

Reference colour

	Reference co
Black	RAL 9005
Brown	RAL 8019
Green	RAL 6020
Grey	RAL 7015
Red	RAL 3009
Brick red	RAL 8004
Light grey	RAL 7040

Product listings

Psc/pack How many items a pack contains. The number ordered must be divisible with this number.

Psc/pallet How many items a pallet contains. Our pallets are EUR pallets (80 x 120 cm) with height of 120 cm unless stated otherwise.

Delivery Stock/Order. Order means the product is manufactured only when ordered, which lengthens the delivery time slightly.

28*

28*

24*

24

24

24

24

24*

24

Stock

Order

Stock

Order

Stock

Order

Stock

Order

Order

Black

Grey

Black

Green

Grev

Red

Brick Red

Light Grey

Anthracite

Black

350272

350277

350242

350246

350247

350248

350249

350241

35024D



VILPE® ECO 110P/500 FLOW ROOF FAN

Description: Energy-efficient roof fan with FLOW cowl and EC motor for radon ventilation. Also suitable for ventilating an ecological toilet. A separate control panel--either the VILPE ECo Ideal Wireless or the VILPE ECo Controller 0–10 V--is needed to adjust the roof fan. VILPE pass-throughs suitable for a range of roofing types and material are available separately.

Dimensions: Duct size \varnothing 110 mm, external \varnothing 225 mm, height above roof approx. 500 mm.

Contents: Roof fan, screws, installation, operating and maintenance instructions.

VILPE® ECO 125P/500 FLOW ROOF FAN

Description: Energy-efficient insulated roof fan with FLOW cowl and EC motor (with 0-10V control voltage). Includes a galvanized steel inner pipe with a lip seal. The pipe has a 50-mm built-in silencer. VILPE ECo control panels and VILPE pass-throughs suitable for a range of roofing types and material are available separately. **Dimensions:** Duct size Ø 125 mm, external Ø 225 mm, height above roof approx. 500 mm.

Contents: Roof fan, screws, installation, operating and maintenance instructions.



VILPE® ECO 160P/500 FLOW ROOF FAN

Description: Energy-efficient insulated roof fan with FLOW cowl and EC motor (with 0-10V control voltage). Includes a galvanized steel inner pipe with a lip seal. VILPE ECo control panels and VILPE pass-throughs suitable for a range of roofing types and material are available separately.

Dimensions: Duct size Ø 160 mm, external Ø 225 mm, height above roof approx. 500 mm.

Contents: Roof fan, screws, installation, operating and maintenance instructions.

1	24*	Stock	350252	
1	24*	Stock	350257	
1	24*	Order	350258	
1	24*	Stock	350259	
1	24*	Order	350251	
1	24*	Stock	35025D	

VILPE® ECO 200P/500 FLOW ROOF FAN

Description: Energy-efficient insulated roof fan with FLOW cowl and EC motor (with 0-10V control voltage). Includes a galvanized steel inner pipe with a lip seal. VILPE ECo control panels and VILPE pass-throughs suitable for a range of roofing types and material are available separately.

Dimensions: Duct size Ø 200 mm, external Ø 300 mm, height above roof approx. 500 mm.

Contents: Roof fan, screws, installation, operating and maintenance instructions.

250

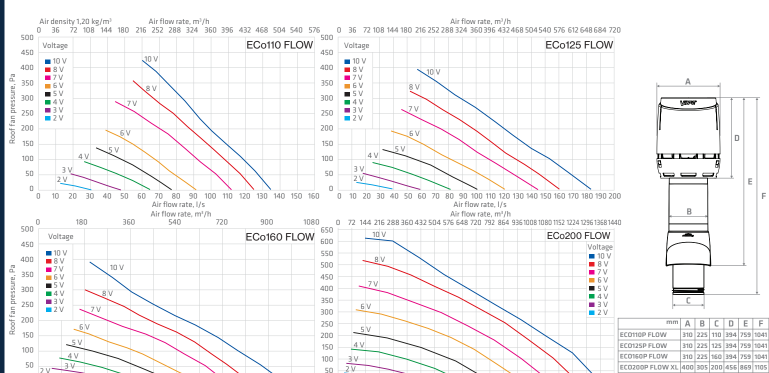
0

150

Air flow rate, I/s

Grey	1	24*	Stock	350257
Red	1	24*	Order	350258
Brick Red	1	24*	Stock	350259
Light Grey	1	24*	Order	350251
Anthracite	1	24*	Stock	35025D
Black	1	6	Stock	350302
Grey	1	6	Order	350307
Red	1	6	Order	350308
Brick Red	1	6	Order	350309





50

20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340 360 380 400



VILPE® E190P/Ø125/500 ROOF FAN

Description: Insulated roof fan. Includes a perforated, galvanized steel inner pipe with a lip seal. The pipe has a 50-mm built-in silencer. VILPE pass-throughs suitable for a range of roofing types and material are available separately. VILPE P-series roof fans are compatible with all VILPE pass-through set types, although please note that P-series XL roof fans require an XL pass-through. **Dimensions:** Duct size Ø 125 mm, external Ø 225 mm, height above roof approx. 500 mm.

Contents: Roof fan, screws, installation, operating and maintenance instructions.

Black	1	24*	Stock	73592
Grey	1	24*	Stock	73597
Red	1	12	Order	73598
Brick Red	1	12	Stock	73599



VILPE® E220P/Ø160/500 ROOF FAN

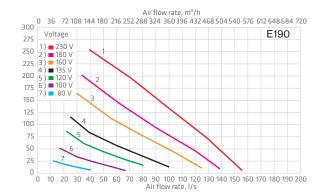
Description: Insulated roof fan. Includes a galvanized steel inner pipe with a lip seal. VILPE pass-throughs suitable for a range of roofing types and material are available separately. VILPE P-series roof fans are compatible with all VILPE pass-through set types, although please note that P-series XL roof fans require an XL pass-through.

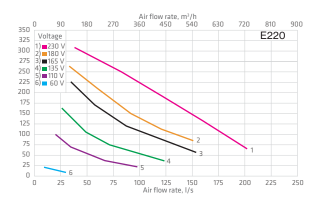
Dimensions: Duct size \varnothing 160 mm, external \varnothing 225 mm, height above roof approx. 500 mm.

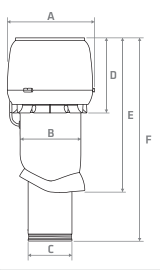
Contents: Roof fan, screws, installation, operating and maintenance instructions.

Black	1	24*	Stock	73472
Grey	1	12	Stock	73477
Red	1	12	Order	73478
Brick Red	1	24*	Stock	73479
Light Grey	1	24*	Order	73471









	mm	Α	В	С	D	Е	F
E120		257	160	125	221	576	724
E190		310	225	125	273	564	738
E220		310	225	160	273	564	738



VILPE® ECO 110S FLOW ROOF FAN + INSTALLATION SET 300 X 300

Description: Energy-efficient roof fan with FLOW cowl and EC motor for radon ventilation. Also suitable for ventilating a garage or an ecological toilet. Compatible with the VILPE 110 mm insulated pipe or other pipes with external dimensions of Ø 160 mm. A separate control panel-either the VILPE ECo Ideal Wireless or the VILPE ECo Controller 0-10 V-is needed to adjust the roof fan. An installation set for a flat surface is included with this product.

Dimensions: Duct size Ø 110 mm; installation set 300 x 300 mm, installation area must be at least the same size.

Contents: Roof fan, installation set, screws, installation, operating and maintenance instructions.

Black	1	15	Stock	350282
Grey	1	15	Order	350287
Red	1	15	Order	350288
Brick Red	1	15	Order	350289
Light Grey	1	15	Stock	350281



VILPE® ECO 125S FLOW ROOF FAN + INSTALLATION SET 300 X 300

Description: Energy-efficient roof fan with FLOW cowl and EC motor (with 0-10V control voltage) for the top of an air conduit or silencer. An installation set for a flat surface is included with this product. VILPE ECo Controller control panel available separately.

Dimensions: Duct size Ø 125 mm; installation set 300 x 300 mm, installation area must be at least the same size.

Contents: Roof fan, installation set, screws, installation, operating and maintenance instructions.

,	Black	1	15	Stock	350202
	Grey	1	15	Stock	350207
	Red	1	15	Order	350208
	Brick Red	1	15	Order	350209
	Light Grey	1	15	Stock	350201



VILPE® ECO 160S FLOW ROOF FAN + INSTALLATION SET 300 X 300

Description: Energy-efficient roof fan with FLOW cowl and EC motor (with 0-10V control voltage) for the top of an air conduit or silencer. An installation set for a flat surface is included with this product. VILPE ECo Controller control panel available separately.

Dimensions: Duct size Ø 160 mm; installation set 300 x 300 mm, installation area must be at least the same size.

Contents: Roof fan, installation set, screws, installation, operating and maintenance instructions.

Black	1	15	Stock	350212
Grey	1	15	Stock	350217
Red	1	15	Order	350218
Brick Red	1	15	Order	350219
Light Grey	1	15	Stock	350211



VILPE® ECO 200S FLOW ROOF FAN + INSTALLATION SET 400 X 400

Description: Energy-efficient insulated roof fan with FLOW cowl and EC motor (with 0-10V control voltage) for the top of an air conduit or silencer. If installed on a flat surface a separate installation set is required.

Dimensions: Duct size Ø 200 mm; installation set 400 x 400 mm, installation area must be at least the same size.

Contents: Roof fan, installation set, screws, installation, operating and maintenance instructions.

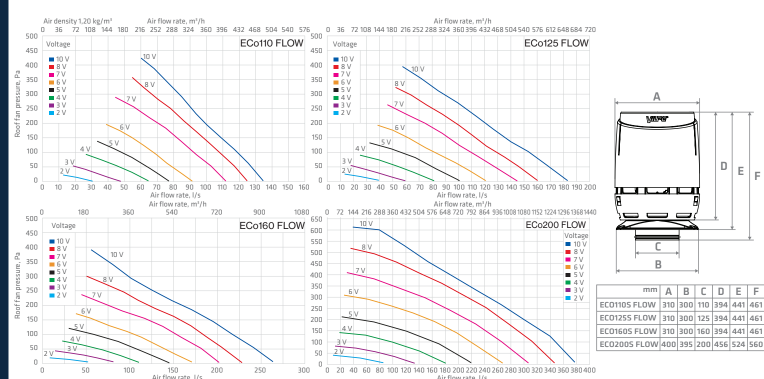
100

Air flow rate, I/s

50

Black	1	8	Stock	350312
Grey	1	8	Stock	350317
Red	1	8	Order	350318
Brick Red	1	8	Order	350319





20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340 360 380 400

300

250



Colour Pcs/pack Pcs/pallet Delivery Product No.

VILPE® E190S/Ø125 ROOF FAN + INSTALLATION SET

Description: Roof fan for the top of an air conduit or silencer. An installation set for a flat surface is included with this product.

Dimensions: Duct size \varnothing 125 mm; installation set 300 x 300 mm, installation area must be at least the same size.

Contents: Roof fan, installation set, screws, installation, operating and maintenance instructions.

Black	1	24*	Stock	737522
Grey	1	24*	Stock	737527
Red	1	12	Order	737528
Brick Red	1	12	Stock	737529
_ight Grey	1	12	Order	737521



VILPE® E220S/Ø160 ROOF FAN + INSTALLATION SET

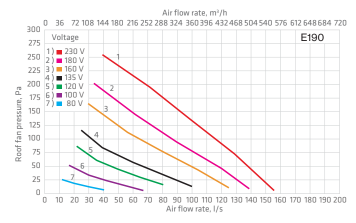
Description: Roof fan for the top of an air conduit or silencer. An installation set for a flat surface is included with this product.

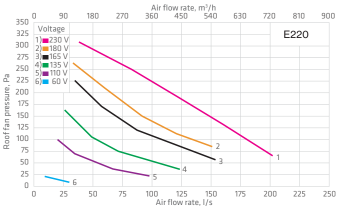
Dimensions: Duct size Ø 160 mm; installation set 300 x 300 mm, installation area must be at least the same size.

Contents: Roof fan, installation set, screws, installation, operating and maintenance instructions.

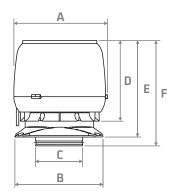
Black	1	24*	Stock	737502
Grey	1	24*	Stock	737507
Red	1	12	Order	737508
Brick Red	1	12	Stock	737509
Light Grey	1	12	Order	737501







	mm	Α	В	С	D	Е	F
E190		310	300	125	273	328	351
E220		310	300	160	273	328	358



Chimney fan

Pcs/pack Pcs/pallet Delivery Product No.

VILPE® TI-17 CHIMNEY FAN

Description: VILPE chimney fan with black aluminium cast housing and silumin compound propeller. Effectively removes smoke caused by fireplaces, heaters, wood stoves and ovens, allowing them to operate at ideal efficiency and prevent smoke from spreading indoors. Monitored and adjusted by a step transformer or a thyristor regulator which should be installed as close to the fireplace as possible. As the fan is installed on an insulation sheet on top of the chimney, it should only be used when there is a fire in the fireplace; ventilating after the fire has died down is also recommended.

Suitable for fireplaces with max. $0.35~\text{m}^2$ clear opening area. Minimum size of flue opening 100 x 100 mm, maximum 230 x 230 mm. Highest portable gas temperature 200°C. Not suitable for round steel chimneys.

Contents: Chimney fan.

1 36 Stock 735098





SMART SOLUTIONS TO ENSURE THE HEALTH AND **DURABILITY OF STRUCTURES: THREE TRENDS THAT** WILL INFLUENCE THE CONSTRUCTION SECTOR

A structurally sound roof and proper ventilation are effective ways to prevent moisture from accumulating in a building's structures and insulation.

1. Simplicity

"Both building owners and professionals want simplicity. In structural design, for example, the solutions used must be as durable and easily maintained as possible. Maintenance should be simple. When a new product comes onto the market, installation should be as straightforward as possible. Building owners, for their part, want ease of everyday life. Building technology must work without being too complicated to control or operate. Building technology must work without being too complicated to control or operate. ing owners want to focus on other things in their daily lives."

2. Quality

"Quality has always been important to professionals. Environmental ing more and more important to professionals. Environmental solutions in construction. This requires smart IoT products to ensure the condition and durability of structures. Construction is increasingly regulated. On the other hand, rising prices may force people to save money on materials, for example, which may compromise quality in certain situations."

3. Dehumidification of structures

"In mild winters, temperatures are constantly hovering around zero, and it rains more often than it snows. The risk is that moisture is more likely to end up in the wrong places, from which it is then unable to escape. Moisture is also more likely to condense on structures when, for example, the weather warms up rapidly in winter. This is why attention must be paid to the ventilation of structures. Structures must be allowed to dry throughout. In a properly functioning building, the roof structures are ventilated and the ventilation openings are not blocked.'



Detect roof leaks early and save on maintenance costs

Moisture damage most often goes undetected until it is too late: water has already penetrated the structure, leading to costly renovations. On a roof of thousands of square metres, just locating a leak can be a challenge.

"We wanted to bring property owners and maintenance companies an easy way to continuously monitor the roof and prevent leaks. The VILPE Sense roof leak detector enables proactive roof maintenance," says Veli-Pekka Lahti, Director of Research and Development at VILPE.

The solution makes for easy monitoring of roofs by detecting potential leaks in good time: a leak can be detected at a glance on a moisture map. This means less time is spent on maintenance visits, while at the same time the condition of the roof is better monitored. Problem areas can be addressed more quickly, which in turn saves on costs.

School building with constant roof monitoring

A school building in Kronoby - a small town in Finland - now uses an automatic system to improve its structural ventilation and to ease building maintenance.

The building's roofing area is quite large, so the VILPE Sense system was only used to ventilate a portion of the roof. The building in question was a healthy building, meaning it had not suffered from previous problems with moisture, and the Sense system did not reveal any existing moisture damage either.

If moisture levels in structures become too high, the Sense system automatically alerts users, and users can also choose the alert limit. This system is therefore convenient for those responsible for the town's building maintenance and supervision: they do not have to spend additional time checking the system manually. In Kronoby, people have been happy with the Sense system as it provides reliable information about the school roof structure and its condition.



The foundation of a terraced house was suffering from excessive moisture – here's how the problem was fixed

The chairman of a housing company in Korsholm, Finland, saw something worrying when he looked into the crawl space of a terraced house built in 2007: clear pieces of the load-bearing structure had been chipped away.

The chairman contacted the property manager, who contacted the engineering company Recon. The crawl space had been inspected before, but only now was it discovered that the problem was excessive moisture.

Not just fixing the problem: fixing the root cause

VILPE® SENSE LEAK DETECTOR NEW

fasteners are sold separately. Contents: 10x Sensors RHT-2.

Description: Installed within structures using a VILPE Croco fastener. The system also

requires a VILPE Sense Mobile Base Station installed in roof structures or indoors. The Mobile Base Station receives data from the sensors and uploads and stores this data directly to VILPE's cloud service. The VILPE Sense Mobile Base Station and VILPE Croco

At the same time, Mika Iso-Oja from Recon was working on a plan of renovations for the site and heard about VILPE Sense from his colleague: the system was exactly what he needed.

"It was fascinating that I had thought of such a similar system, and then found it."

The VILPE Sense system was installed in the lower levels of terraced houses B and C in October 2020, replacing the old roof fans with a VILPE Sense ECo roof fan.

"Looking at the VILPE Sense data, you can see that conditions are now clearly better in the crawl space. The risk of damage to the steel is much lower," says Iso-Oja.



				M - 100	MINISTER 1935031
VILPE Sense	Model	Pcs/pack	Delivery	Product No.	
VILPE® SENSE NEW					
Description: Consists of two sensors and a control unit which are linked to an ECo	Basic kit	1	Stock	735042	
Roof fan. This smart system detects and alerts you to potential leakages and other humidity problems, for instance on the roof or underfloor. The system als o dries the insulation layer when necessary. Through the VILPE Sense application, you can check the condition of one or several buildings at any time. Contents: Steering device, two sensors.	Extra senso	or 1	Stock	735041	
VILPE® SENSE MOBILE BASE STATION NEW					
Description: Receives VILPE sense data from smart roof system's sensors and control unit, and uploads this directly to VILPE's cloud service for storage and analysis.		1	Stock	735043	
VILPE® ECO SENSE ROOF FAN NEW					
Description: VILPE's ECo Sense roof fan is installed on a roof's negative pressure ven lation pipe. A VILPE Sense control unit and two sensors are connected to a roof fan. Troof fan adjusts automatically based on the data sent to it by the sensors, which allow for demand-controlled ventilation. Control voltage 0-10 V. EC motor. Dimensions: Duct size Ø 110 mm, external Ø 257 mm. Height above roof 670 mm whinstalled on top of a negative pressure air vent. Contents: Roof fan, screws, installation, operating and maintenance instructions.	The /s	1	Order	741982	

Stock

735045

VILPE® ECO IDEAL WIRELESS VENTILATION CONTROL

Description: Wireless control system for demand-controlled ventilation. Can be used to control VILPE ECo roof fans. Carbon dioxide sensors (CO2) sold separately. **Contents:** Wireless User Panel (UP), Control Unit (CU), Wireless Relative Humidity Sensor (RH), installation instructions.

Stock 735030



VILPE® ECO IDEAL WIRELESS RH SENSOR

Description: Relative Humidity sensor for the VILPE ECo Ideal Wireless demand-controlled ventilation system. **Contents:** Relative Humidity (HR) sensor, installation instructions.

Stock 735031



VILPE® ECO IDEAL WIRELESS CO2 SENSOR

Description: Carbon dioxide sensor for the VILPE ECo Ideal Wireless demand-controlled ventilation system.

Stock 735032



Contents: Carbon dioxide (CO2) sensor, installation instructions.

VILPE® ECO IDEAL WIRELESS CU CONTROL UNIT

Description: A Control unit for the VILPE® ECo Ideal Wireless demand controlled ventilation system.

Stock 735033



 ${\color{red}\textbf{Contents:}}\ \textbf{Control unit (CU), installation instructions.}$

VILPE® ECO IDEAL WIRELESS UP USER PANEL

Description: A User panel for the VILPE® ECo Ideal Wireless demand controlled ventilation system.

Stock 735034



Contents: User panel (UP), installation instructions.

VILPE® ECO POTENTIOMETER

Contents: Controller, instructions.

Description: Potentiometer for stepless steering of VILPE ECo roof fan speed. Voltage signal 0-10 V; surface installation only. **Dimensions:** $86 \times 86 \times 39$ mm.

Stock 735038



VILPE® ECO CONTROLLER 0-10V

Description: Controller for stepless manual control of VILPE ECo roof fan speed. Voltage signal 0-10 V; suitable for both flush and surface mounting. **Contents:** Controller.

Stock 735028



VILPE® ECo MONITOR DRIVE CONTROLLER

Description: Printed Circuit Board (PCB) for controlling VILPE ECo roof fan operation. Can monitor rotation speed signals from 1-5 fans; multiple boards can also be linked together to allow for the monitoring of more fans. Functions include an isolated alarm output with a 15-20 second alarm threshold for one tachometer pulse per revolution, as well as a faulty fan LED. Adjustable 0-10 V speed control input and 10 V 1 mA operating voltage which can also be provided by the fan itself (Patent 2431303). Four fixing holes are available for mounting. **Contents:** ECo Monitor, instructions.

Stock 735029



VILPE® PRESSURE CONTROLLER 24 V

Description: Measures and adjusts air flow pressure in ventilation ducts. Compatible with VILPE EC fans, and particularly suitable for multi-storey buildings. **Dimensions:** $78 \times 90 \times 40$ mm.

Controller Stock 735036 Power supply Stock 735037



Contents: Pressure controller, installation instructions, hose, 2x measuring gauges.

VILPE® DESKTOP CO2 MONITOR

Description: Desktop unit for measuring CO2 concentration and temperature in ambient air. Smart, compact and easy-to-use; data can be saved when connected to a computer. **Contents:** Monitor, USB cable, instructions.

Stock 735035



VILPE® AC CONTROLLER

Description: For adjusting the rotation speed of a roof fan. Surface and flush mounting. IP 20

Stock 735023



Contents: Controller.

Service sets

	Pcs/pack	Delivery	Product No.
VILPE® E150/E80 ROOF FANS SERVICE SET	1	Stock	735052
VILPE® E190/E120 ROOF FANS SERVICE SET	1	Stock	735050
VILPE® E220 ROOF FANS SERVICE SET	1	Stock	735054
VILPE® E250 ROOF FANS SERVICE SET	1	Order	735055
VILPE® E280 ROOF FANS SERVICE SET	1	Order	735056
VILPE® E310 ROOF FANS SERVICE SET	1	Order	735057
VILPE® RADON ROOF FANS SERVICE SET	1	Stock	735053
VILPE® ECO110/190 ROOF FAN SERVICE SET	1	Stock	735058
VILPE® ECO220 ROOF FAN SERVICE SET	1	Stock	735059
VILPE® ECO250 ROOF FAN SERVICE SET	1	Order	735060
VILPE® ECO110/125 FLOW ROOF FAN SERVICE SET	1	Stock	735061
VILPE® ECO160 FLOW ROOF FAN SERVICE SET	1	Stock	735062
VILPE® ECO200 FLOW ROOF FAN SERVICE SET	1	Stock	735063
VILPE® 1,5µF CONDENSER	1	Order	735003
VILPE® 2µF CONDENSER	1	Order	735004
VILPE® 3µF CONDENSER	1	Order	735006
VILPE® 6µF CONDENSER	1	Order	735008





Quick selection for the VILPE® roof fans

Selecting a roof fan for residential ventilation

A general recommendation is that the indoor air should be substituted completely every other hour. The exhaust air, removed by the roof fan, is replaced with fresh air coming in through intake vents in various rooms.

A rule of thumb is that a ducting system of a 120–150 m2 house has a loss of compression of ca 100 Pa. A fast way to calculate the accurate loss of compression in pascals is to calculate 5 Pa per meter of ducting (including terminal equipment of ducting, bends, etc.)

The loss of compression (Pa) depends on the length and diameter of piping but also on the number of corners and the speed of airflow. Recommended ventilation is achieved with the roof fan functioning at 70% of maximum capacity.

maximum	

Roof fan	Duct	50 Pa	100 Pa	150 Pa
ECo125 FLOW	Ø 125 mm	360 m ²	340 m ²	310 m ²
ECo160 FLOW	Ø 160 mm	490 m²	440 m²	390 m²
ECo200 FLOW	Ø 200 mm	660 m ²	630 m ²	600 m ²
E190	Ø 125 mm	270 m ²	230 m ²	180 m²
E220	Ø 160 mm	410 m ²	360 m ²	300 m ²

Selecting a roof fan for a cooker hood

Indoor air and ventilation recommendations (in Finland) state a cooker hood should work 25 litres of air per second. The noise level in the kitchen should not exceed 33 dB (or 43 dB if heightened). Accurate data on loss of compression in the cooker hood (and its ducts) should be available from the manufacturer.

The tables are indicative only.

Roof fan	Duct	Free flow	50 Pa	100 Pa
ECo125 FLOW	Ø 125 mm	185 l/s (666 m³/h)	170 l/s (612 m³/h)	155 l/s (558 m³/h)
ECo160 FLOW	Ø 160 mm	265 l/s (954 m³/h)	245 l/s (882 m³/h)	220 l/s (792 m³/h)
ECo200 FLOW	Ø 200 mm	380 l/s (1368 m ³ /h)	365 l/s (1314 m ³ /h)	348 l/s (1253 m³/h)
E190	Ø 125 mm	155 l/s (558 m³/h)	138 l/s (497 m³/h)	116 l/s (418 m³/h)
E220	Ø 160 mm	236 l/s (850 m³/h)	212 l/s (763 m³/h)	180 l/s (648 m³/h)

Electrical data of roof fans





ECo110 FLOW, ECo125 FLOW, ECo160 FLOW, ECo200 FLOW

Main supply 230V 50Hz, AC

Control cable

N blue
PE yellow/green

Voltsge output
+10 V max. t1 mA
Lin/PWM control input
0-10 VDC / PWM

GND blue



Tach output (1 pulse/revolution)	whit
counter/controller/alarm/speed	display

VILPE® model	Power input	Current	Voltage	Capacitor	Rotation speed
ECo110 FLOW	83 W	0.75 A	230 V, 50 HZ	-	3200 rpm
ECo125 FLOW (E5)	83 W	0.75 A	230 V, 50 HZ	-	3200 rpm
ECo125 FLOW (E6)	81 W	0.65 A	230 V, 50 HZ	-	3150 rpm
ECo125 FLOW (BB)	87 W	0.70 A	230 V, 50 HZ	-	3300 rpm
ECo125 FLOW (ZH)	90 W	0.90 A	230 V, 50 HZ	-	3240 rpm
ECo160 FLOW	85 W	0.70 A	230 V, 50 HZ	-	2580 rpm
ECo200 FLOW	170 W	1.40 A	230 V, 50 HZ	-	2510 rpm
E190 (EB)	52 W	0.23 A	230 V, 50 HZ	1.5 µF	2350 rpm
E190 (EF)	64 W	0.23 A	230 V, 50 HZ	1.5 µF	2510 rpm
E220	88 W	0.39 A	230 V, 50 HZ	2 µF	2100 rpm





4	Vertulation pipes						
		Colour	Pcs/pack	Pcs/pallet	Delivery	Product No.	
		Black	10	80*	Stock	350232	
	VILPE® 110P/300 FLOW VENTILATION PIPE + COWL	Brown	10	80*	Stock	350234	
	Description: Uninsulated ventilation pipe with FLOW cowl. VILPE pass-	Grey	10	80*	Stock	350237	r
	throughs suitable for a range of roofing types and material are available separately.	Red	10	40	Stock	350238	
	Dimensions: Duct size Ø 110 mm, height above roof approx. 300 mm.	Brick Red	10	40	Stock	350239	
	Contents: Ventilation pipe, screws, FLOW cowl.	Light Grey	10	40	Stock	350231	
		Anthracite	10	80*	Stock	35023D	
	VILPE® 110P/IS/350 FLOW VENTILATION PIPE + COWL	Black	4	32*	Stock	350292	
	Description: Insulated ventilation pipe with FLOW cowl. VILPE pass-	Grey	4	32*	Stock	350297	
	throughs suitable for a range of roofing types and material are available	Red	4	32*	Stock	350298	
	separately. Dimensions: Duct size Ø 110 mm, height above roof approx. 500 mm.	Brick Red	4	32*	Stock	350299	
	Contents: Ventilation pipe, screws, FLOW cowl.	Anthracite	4	32*	Stock	35029D	
	VILPE® 110P/300 VENTILATION PIPE						
	Description: Uninsulated ventilation pipe without a cowl. VILPE pass-	Black	20	80	Order	74122	
	throughs suitable for a range of roofing types and material are available	Grey	20	80	Order	74127	Ø₽)
	separately. Dimensions: Duct size Ø 110 mm, height above roof approx. 300 mm.	Red	20	80	Order	74128	
	Contents: Ventilation pipe, screws.	Brick Red	20	80	Order	74129	
		Light Grey	20	80	Order	74121	
		0 ,					
	VILPE® 110P/500 VENTILATION PIPE	Black	14	112*	Stock	74110	
	Description: Uninsulated ventilation pipe. A pass-through according to the roofing material is required separately. A VILPE Cowl-110 is required for ventilation of attic space and roof structures. Dimensions: Duct size Ø 110 mm, height above roof approx. 500 mm. Contents: Ventilation pipe, screws.						
	VILPE® 110P/IS/500 VENTILATION PIPE Description: Insulated sewer ventilation pipe without a cowl. VILPE pass-throughs suitable for a range of roofing types and material are	Black	12	96*	Stock	74161	
	Dimensions: Duct size Ø 110 mm, external Ø 160 mm, height above roof approx. 500 mm. Contents: Ventilation pipe, screws.						
	VILPE® 160P/500 VENTILATION PIPE						
	Description: Uninsulated ventilation pipe without a cowl. VILPE pass-throughs suitable for a range of roofing types and material are available	Black	12	48	Stock	74160	
	separately. Dimensions: Duct size Ø 160 mm, height above roof approx. 500 mm. Contents: Ventilation pipe, screws.						
	A A	С р				A	8
	mm A B C D 110P/300 105 110 352 375 110P/IS/350 160 109 390 580 160P/500 160 160 590 590	<u> </u>	110P/300 FLOW 110P/IS/350 FLO	202 110 1	10 244 499 9		

Ventilation pipes

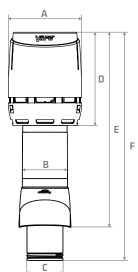
FLOW Cowl 160 256 325 160

- 1	
	<u> </u>
- (Р
	T

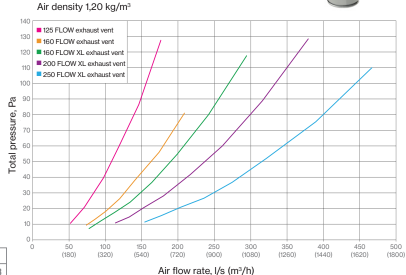
ventuation pipes		Colour Po	s/pack	Pcs/palle	t Delivery	Product No.	
VILPE® FLOW COWL 110		Black	22	144*	Stock	350222	
Description: FLOW cowl for VII	LPE ventilation pipe with external dimensions	Grey	22	144*	Stock	350227	
Ø 110 mm.		Red	22	72	Stock	350228	TORSE !
Contents: Cowl.		Brick Red	22	72	Stock	350229	
		Light Grey	22	72	Stock	350221	
VILPE® FLOW COWL 160		Black	10	80*	Stock	350072	
	LPE ventilation pipe with external dimensions Ø 160	Grey	10	80*	Stock	350077	
mm (i.e. insulated pipe for duct radon ventilator when attached	sizes Ø 110 or Ø 125 mm). The cowl serves as a	Red	10	40	Stock	350078	
Contents: Cowl.	to a 20 110 insulated pipe.	Brick Red	10	40	Stock	350079	
		Light Grey	10	40	Stock	350071	
VILPE® AP COWL FLOW 1	60	Black	12	72*	Stock	731622	
Description: FLOW cowl for VII	LPE 160P/500 ventilation pipe with external dimen-	Grey	12	72*	Stock	731627	
sions Ø 160 mm.		Red	12	72*	Stock	731628	
Contents: Cowl.		Brick Red	12	72*	Stock	731629	
VILPE® COWL 75		2.10.1.100			Otook	. 0.020	
Description: Cowl for a pipe wi Contents: Cowl.	th external dimensions Ø 75 mm.	Black			Order	731142	
VILPE® AP COWL 110							
Description: Rain cowl for VILF sions Ø 160 mm. Contents: Cowl.	E 160P/500 Ventilation pipe with external dimen-	Black		312*	Order	73112	
VILPE® FREEZE COVER 11	0/475	Disale	15	400*	Charle	74170	
		Black	15	120*	Stock	74172	
appearance and colour.	or old Ø 110 sewer ventilation pipes. Renews pipes'	Grey	15	120*	Stock	741747	
Dimensions: External Ø 160 mi		Red	15	60	Stock	741748	
Contents: Freeze cover, screws	S.	Brick Red	15	60	Stock	741749	
VIII ==0 =1 =V =1==							
VILPE® FLEX PIPE 110 Description: Used to connect pipe. Dimensions: Ø 110 mm. Contents: Flex pipe, fixing clar	a VILPE Ventilation Pipe to a Ø 110 mm drainage		1	360	Stock	74204	
VILPE® ADAPTER 75/110							
Dimensions: Ø 75/110 mm.	a Ø 110 VILPE Flex Pipe to a Ø 75 mm pipe.		20	240	Stock	74203	
Contents: Adapter.		A		<u> </u>	A	<u></u>	
A MIPE	A Cow	Mm A B (3 c	
mm A B C FLOW Cowl 110 202 244 110 FLOW Cowl 160 256 325 160	mm A B C Flex pipe 110 75 128	Freeze cover 1	A B 160 449 4	C D	D	<u> </u>	®



Colour Pcs/pack Pcs/pallet Delivery Product No. Black 32* 350042 VILPE® 125P/IS/500 FLOW EXHAUST VENTILATION PIPE Stock 1 32* Stock 350047 Grev 1 Description: Insulated exhaust ventilation pipe with FLOW cowl. Includes a galvanized steel inner pipe with a lip seal. VILPE pass-throughs suitable for a range Red 1 32* Stock 350048 of roofing types and material are available separately. 32* Brick Red Stock 350049 Dimensions: Duct size Ø 125 mm, external Ø 160 mm, height above roof approx. Light Grey 32* Stock 350041 Contents: Exhaust ventilation pipe, FLOW cowl, screws. 32* 35004D Anthracite Stock VILPE® 160P/IS/500 FLOW EXHAUST VENTILATION PIPE Black 1 24* Stock 350052 350057 24* Stock Grev Description: Insulated exhaust ventilation pipe with FLOW cowl. Includes a galvanized steel inner pipe with a lip seal. VILPE pass-throughs suitable for a range of 24* Red 1 Stock 350058 roofing types and material are available separately. 24* Brick Red Stock 350059 Dimensions: Duct size Ø 160 mm, external Ø 225 mm, height above roof approx. 500 mm. Light Grev 24* 350051 Stock Contents: Exhaust ventilation pipe, FLOW cowl, screws. 24* 35005D Anthracite Stock VILPE® 160P/ER/500 FLOW XL EXHAUST VENTILATION PIPE Black 350102 4 Order Description: Insulated XL exhaust ventilation pipe with FLOW cowl. Includes a Grev 4 Order 350107 galvanized steel inner pipe with a lip seal. VILPE pass-throughs suitable for a range Red 4 Order 350108 of roofing types and material are available separately. Dimensions: Duct size Ø 160 mm, external Ø 300 mm, height above roof approx. **Brick Red** 4 Order 350109 Contents: Exhaust ventilation pipe, FLOW cowl, screws. VILPE® 200P/500 FLOW XL EXHAUST VENTILATION PIPE Black 6 Stock 350132 Description: Insulated XL exhaust ventilation pipe with FLOW cowl. Includes a Grey 6 Stock 350137 galvanized steel inner pipe with a lip seal. VILPE pass-throughs suitable for a range Red Order 350138 of roofing types and material are available separately. **Dimensions:** Duct size Ø 200 mm, external Ø 300 mm, height above roof approx. Brick Red Order 350139 6 500 mm. Anthracite Order 35013D Contents: Exhaust ventilation pipe, FLOW cowl, screws. VILPE® 250P/500 FLOW XL EXHAUST VENTILATION PIPE Description: Insulated XL exhaust ventilation pipe with FLOW cowl. Includes a Black 6 Order 350152 galvanized steel inner pipe with a lip seal. VILPE pass-throughs suitable for a range Grey 6 Stock 350157 of roofing types and material are available separately. This exhaust ventilation pipe can be used with XL pass-throughs but will not be fully insulated, as the ventilation Red 6 Order 350158 duct is approximately 25 cm larger than the pass-through. 350159 Brick Red 6 Order Dimensions: Duct size Ø 250 mm, external Ø 300 mm, height above roof approx. Contents: Exhaust ventilation pipe, FLOW cowl, screws.



mm	Α	В	С	D	Е	F
125P/500 FLOW	256	158	125	325	608	753
160P/500 FLOW	310	224	160	394	639	841
160P/500 FLOW XL	400	305	160	456	870	1098
200P/500 FLOW XL	400	305	200	456	869	1105
250P/500 FLOW XL	400	305	250	456	868	1111



FLOW Exhaust vents

area must be at least the same size.

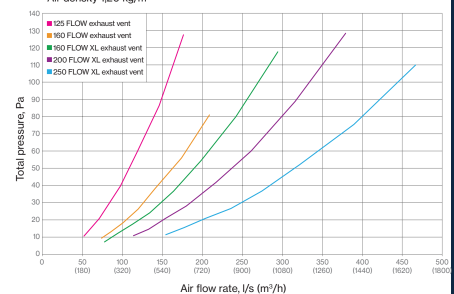
Contents: Exhaust vent, installation set, adapter and screws.



						•
	Colour Po	s/pack	Pcs/palle	t Delivery	Product No.	
VILPE® 125S 250X250 FLOW EXHAUST VENT	Black	1	24	Stock	350012	
Description: Exhaust vent for a flat surface with FLOW cowl.	Grey	1	48*	Stock	350017	
Dimensions: Duct size Ø 125 mm; installation set 250 x 250 mm, installation area must be at least the same size.	Red	1	24	Order	350018	
Contents: Exhaust vent, installation set, adapter and screws.	Brick Red	1	24	Order	350019	
	Light Grey	1	24	Stock	350011	
VILPE® 160S 300X300 FLOW EXHAUST VENT	Black	1	15	Stock	350032	
Description: Exhaust vent for a flat surface with FLOW cowl.	Grey	1	15	Stock	350037	
Dimensions: Duct size Ø 160 mm; installation set 300 x 300 mm, installation area must be at least the same size.	Red	1	15	Order	350038	
area must be at least the same size. Contents: Exhaust vent, installation set, adapter and screws.	Brick Red	1	15	Order	350039	
	Light Grey	1	15	Stock	350031	
VILPE® 200S FLOW XL EXHAUST VENT	Black	1	8	Stock	350162	
Description: Exhaust vent for a flat surface with FLOW cowl.	Grey	1	8	Stock	350167	XL
Dimensions: Duct size Ø 200 mm; installation set 400 x 400 mm, installation area must be at least the same size.	Red	1	8	Order	350168	AL.
Contents: Exhaust vent, installation set, adapter and screws.	Brick Red	1	8	Order	350169	
					•	
VILDE® 2500 FLOW VLEYHAUCT VENT	Dioak	4	0	Chook	050170	
VILPE® 250S FLOW XL EXHAUST VENT	Black	1	8	Stock	350172	
Description: Exhaust vent for a flat surface with FLOW cowl. Dimensions: Duct size Ø 250 mm; installation set 400 x 400 mm, installation	Grey	1	8	Stock	350177	XL
Difference of the state of the	Red	1	8	Order	350178	

Air density 1,20 kg/m³

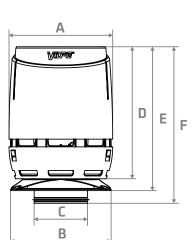
Brick Red 1



8

Order

350179



mm	Α	В	С	D	Е	F
125S FLOW	256	250	125	325	371	403
160S FLOW	310	300	160	394	441	461
200S FLOW	400	395	200	457	524	560
250S FLOW	400	395	250	457	524	560



VILPE® FLOW

315-630S FLOW exhaust vents for industrial buildings and multi-apartment complexes- an all-in-one solution

315-630S EXHAUST VENTS

Duct sizes: Ø 315, 400, 500 and 630 mm

Excellent performance data

Excellent water separation

Made of light and durable polyethylene

Chemically resistant



READY-MADE PASS-THROUGHS

Sizes: 724 x 724 mm (Ø 315/400) and 970 x 970 mm (Ø 500/630)

Quick and easy to install

Made of film-faced plywood with sheet metal flashings for excellent water-tightness

Uncut baseplate allows adjustment for the ventilation duct

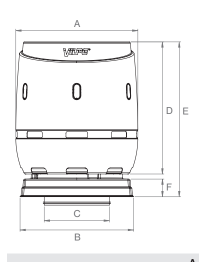
100 mm insulation layer with fire class a1

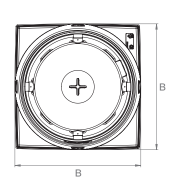
Fasteners and screws included

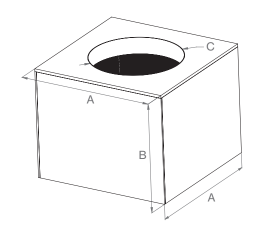
Ready-made steel flashing available

Built-in silencer

The VILPE 315-630S FLOW exhaust vents and ready-made pass-throughs provide an excellent all-in-one solution for larger ventilation projects. The products can be used as exhaust vents in new or renovated industrial buildings, apartment buildings, hotels, sports halls, or in other large buildings with a ventilation unit. Both the exhaust vents and the pass-throughs can be found in MagiCAD.







	А	В	C	D	E	F
315S FLOW EXHAUST VENT	Ø800	800	Ø315	865	1065	171
400S FLOW EXHAUST VENT	Ø800	800	Ø400	865	1065	173
500S FLOW EXHAUST VENT	Ø1180	1097	Ø500	1277	1497	170
630S FLOW EXHAUST VENT	Ø1180	1097	Ø630	1277	1497	170

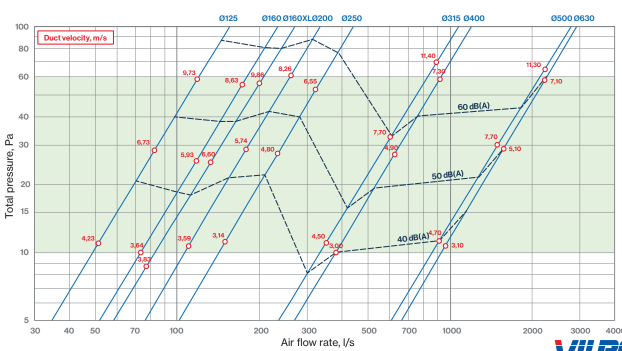
315S FLOW PASS-THROUGH SILENCER	724	800	Ø316	
400S FLOW PASS-THROUGH SILENCER	724	800	Ø401	
500S FLOW PASS-THROUGH SILENCER	970	801	Ø501	
630S FLOW PASS-THROUGH SILENCER	970	801	Ø631	
				_

FLOW Exhaust vents



Colour Pcs/pack Pcs/pallet Delivery Product No.

		Coloui	r cs/pack	r cs/pallet	Delivery	FIOUUCI NO.	
VILPE® 315S FLOW EXHAUST VENT							
Description: Exhaust vent with FLOW cowl. Installed on a square-shaped 724		Black	1	1	Order	350402	1 XL
mm pass-through. An assembled square-shaped VILPE pass-through with a si is also available.	iencer	Grey	1	1	Order	350407	
Dimensions: Ø 315 mm. Contents: Exhaust vent, installation set, Ø 315 mm galvanized steel connection	n pipe.	Silvergrey	1	1	Order	350401	
VILPE® 400S FLOW EXHAUST VENT							
Description: Exhaust vent with FLOW cowl. Installed on a square-shaped 724		Black	1	1	Order	350412	XL
mm pass-through. An assembled square-shaped VILPE pass-through with a si is also available.	lencer	Grey	1	1	Order	350417	
Dimensions: Ø 400 mm. Contents: Exhaust vent, installation set, Ø 400 mm galvanized steel connections.		Silvergrey	1	1	Order	350411	
VILPE® 500S FLOW EXHAUST VENT							
Description: Exhaust vent with FLOW cowl. Installed on a square-shaped 970		Black	1	1	Order	350432	
mm pass-through. An assembled square-shaped VILPE pass-through with a si is also available.	lencer	Grey	1	1	Order	350437	, XL
Dimensions: Ø 500 mm. Contents: Exhaust vent, installation set, Ø 500 mm galvanized steel connection		Silvergrey	1	1	Order	350431	
VILPE® 630S FLOW EXHAUST VENT							
Description: Exhaust vent with FLOW cowl. Installed on a square-shaped 970		Black	1	1	Order	350442	
mm pass-through. An assembled square-shaped VILPE pass-through with a si is also available.	lencer	Grey	1	1	Order	350447	XL
Dimensions: Ø 630 mm.		Silvergrey	1	1	Order	350441	-1
Contents: Exhaust vent, installation set, Ø 630 mm galvanized steel connection	n pipe.						
VILPE® 315/400S FLOW PASS-THROUGH SILENCER							
Description: Pass-through has a 100 mm insulation layer with an A1 fire rating.		315S	1	1	Order	350421	XL
Includes fasteners, screws and a built-in silencer.		400S	1	1	Order	350420	
VILPE® 500/630S FLOW PASS-THROUGH SILENCER							
Description: Pass-through has a 100 mm insulation layer with an A1 fire rating.		500S	1	1	Order	350450	
Includes fasteners, screws and a built-in silencer.		630S	1	1	Order	350451	XL
VILPE® FLOW STEEL FLASHING SET FOR PASS-THROUGH	1)315/400	OS (Black)	1	1	Order	350423	
	²⁾ 500/63	OS (Black)	1	1	Order	350453	'
pass-through to the roof material. Dimension : ¹ / ₄ 37x720 mm; ² / ₄ 37x966 mm.	1)315/400	S (Grey)	1	1	Order	350387	
Contents: Painted steel flashing set, corner covers.	2)500/63	OS (Grey)	1	1	Order	350397	



Fresh indoor air with the intake vent

VILPE® WIVE

- Blends into the wall
- No additional maintenance required
- Draft free design
- Filters contaminants from the air
- Fast and easy filter change
- Easy installation
- With or without thermostat
- Silencer sold separately



Colour Pcs/pack Pcs/pallet Delivery Product No.

VILPE® WIVE 100 INTAKE VENT SET THERMOSTAT

Description: The VILPE Wive intake vent brings in fresh outdoor. The intake vent can be painted or wallpapered. The product fits buildings with passive ventilation. The intake vent can be installed on a wall or retrofitted to replace an old vent. Includes three through-the-wall extension pipes, maximum length 440 mm. Dimensions: Intake vent 100 x 100 mm. Multifunction grille 150 x 150 mm. Content: Intake vent, filter, thermostat, VILPE Multifunction grille and instruction

manuals.

VILPE® WIVE 100 INTAKE VENT SET

Description: The VILPE Wive intake vent brings in fresh outdoor air. The intake vent can be painted or wallpapered. The product fits buildings with mechanical ventilation. The intake vent can be installed on a wall or retrofitted to replace an old vent. VILPE Multifunction grille is to be installed on the exterior wall. Includes three through-the-wall extension pipes, maximum length 440 mm. Dimensions: Intake vent 100 x 100 mm. Multifunction grille 150 x 150 mm. Content: Intake vent, filter, instruction manual, VILPE Multifunction grille.

White Stock 380000



White 380010 Stock



VILPE® WIVE 100 INTAKE VENT THERMOSTAT

Description: The VILPE Wive intake vent brings in fresh outdoor. The intake vent can be painted or wallpapered. The product fits buildings with passive ventilation. The intake vent can be installed on a wall or retrofitted to replace an old vent. Includes three through-the-wall extension pipes, maximum length 440 mm. Dimensions: Intake vent 100 x 100 mm.

Content: Intake vent, filter, thermostat, instruction manual.

White Stock 380030



VILPE® WIVE 100 INTAKE VENT

Description: The VILPE Wive intake vent brings in fresh outdoor air. The intake vent can be painted or wallpapered. The product fits buildings with mechanical ventilation. The intake vent can be installed on a wall or retrofitted to replace an old vent. VILPE Multifunction grille is to be installed on the exterior wall. Includes three through-the-wall extension pipes, maximum length 440 mm. Dimensions: Intake vent 100 x 100 mm.

Content: Intake vent, filter, instruction manual.

White 380040 Stock



*FI IR-240 20 20

	Colour	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VILPE® WIVE 100 INTAKE VENT FOR VENTILATION WINDOW +THERM Description: The VILPE Wive intake vent brings in fresh outdoor air. The intake vent can be painted or wallpapered. The product fits buildings with mechanical ventilation. This product is installed on a window vent with minimum thickness of 40 mm and maximum 90 mm. The intake vent's cover is insulated to prevent condensation. Dimensions: Intake vent 100 x 100 mm. Content: Intake vent, thermostat, instruction manuals.	/I. White	1	245	Stock	380070	
VILPE® WIVE 100 INTAKE VENT FOR VENTILATION WINDOW Description: The VILPE Wive intake vent brings in fresh outdoor air. The intake vent can be painted or wallpapered. The product fits buildings with mechanical ventilation. This product is installed on a window vent with minimum thickness of 40 mm and maximum 90 mm. The intake vent's cover is insulated to prevent condensation. Dimensions: Intake vent 100 x 100 mm. Content: Intake vent, instruction manuals.	White	1	245	Stock	380080	
VILPE® WIVE 100 INTAKE VENT FILTERS (5 pc.) Description: Filters for the VILPE Wive intake vent. Effectively removes outdoor air pollutants. Filter classification M5. Contents: Filter (5 pc.).		33	132	Stock	380022	
VILPE® WIVE 100 COARSE FILTER (5 pc.) Description: Filter for use with VILPE Wive vent for window vent. Contents: Coarse filter (5 pc.).		50	450	Stock	380025	
VILPE® WIVE 100 INTAKE VENT SILENCER (1 pc.) Description: Silencer for the VILPE Wive intake vent. Dampens outdoor noise which might otherwise enter the room through the intake vent. Dimensions: Ø 90 mm. Contents: Silencer.		1	1400*	Stock	380023	
VILPE® WIVE 100 EXTENSION PIPE Description: Extension pipe for the VILPE Wive intake vent. Effectively filters the air from outdoor air pollutants. Dimensions: Ø 100 mm x 160 mm. Content: Extension pipe.		58	464	Stock	380060	
VILPE® WIVE 100 FITTING PLATE 200X200 Description: Fitting plate for cases when the diameter of the hole left from the previous intake vent is too large for VILPE Wive. The fitting plate covers the hole allowing the installation of VILPE Wive. Dimensions: 200 x 200 mm. Content: Fitting plate.		58		Stock	380026	
VILPE® STORMCOVER White the state of the st		10 10	240 240	Stock Stock	794002 794000	

The VILPE Storm Cover is designed for use in exposed areas in which heavy winds and storms are common. The storm cover is mounted onto a VILPE Multifunction Grille 150x150, and protects the ventilation duct and interior of the building from rainwater and snow which might otherwise be blown inside. The Storm Cover also reduces external noise, as it covers the front of the Multifunction Grille beneath it.

Dimensions: 158x167x75 mm

Contents: Storm Cover, screws, instruction manual

Black	10	240	Stock	794002
White	10	240	Stock	794000
Light grey	10	240	Stock	794001
Grey	10	240	Stock	794007
Anthracite	10	240	Stock	79400D
White (bulk)	135	540	Stock	794010
Beige (bulk)	135	540	Stock	794013
Grey (bulk)	135	540	Stock	794017
Red (bulk)	135	540	Stock	794018
Anthracite (bulk)	135	540	Stock	79400D



Multifunction grilles

The Multifunction grille works as a ventilation grille for variety of spaces.

The product can also be used as an intake or exhaust vent for mechanical ventilation, in which case a duct fitting plate is required. The duct fitting plate is then joined to the intake/exhaust vent.

An insect net may be deployed to prevent insects and debris from entering through the grille when it is used in a natural ventilation system.

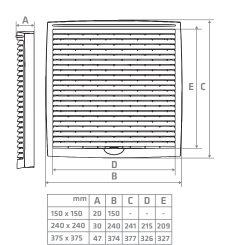


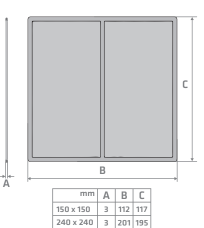
	Colour	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VILPE® MULTIFUNCTION GRILLE 150 X 150	White	1	480	Stock	793320	
Description: When used in mechanical ventilation, a duct	Beige	1	480	Stock	793321	
fitting plate Ø 60 or 100 mm is required.	Black	1	480	Stock	793322	
Dimensions: 150 x 150 mm. Contents: Multifunction grille, 6 mm plugs and screws.	Light Grey	1	480	Stock	793323	
, , ,	Grey	1	480	Stock	793327	
	Red	1	480	Stock	793328	
VILPE® MULTIFUNCTION GRILLE 240 X 240	White	1	180	Stock	793330	
Description: When used in mechanical ventilation, a duct	Beige	1	180	Stock	793331	
fitting plate Ø 125, 160 or 200 mm is required.	Black	1	180	Stock	793332	
Contents: Multifunction grille, 6 mm plugs and screws.	Light Grey	1	180	Stock	793333	
	Grey	1	180	Stock	793337	
	Red	1	180	Stock	793338	
VILPE® MULTIFUNCTION GRILLE 375 X 375	White	1	60	Stock	793340	
Description: When used in mechanical ventilation, a duct	Beige	1	64	Order	793341	
fitting plate Ø 200, 250 or 315 mm is required.	Light Grey	1	64	Stock	793343	
tting plate Ø 200, 250 or 315 mm is required. imensions: 375 x 375 mm. ontents: Multifunction grille, 6 mm plugs and screws.	Grey	1	64	Stock	793347	
	Red	1	60	Stock	793348	
VILPE® DUCT FITTING PLATE 60 MM (for 150 x 150 g	rille)	1	720	Stock	793352	
VILPE® DUCT FITTING PLATE 125 MM (for 150 x 150 g	grille)	1	480	Stock	793353	
VILPE® DUCT FITTING PLATE 125 MM (for 240 x 240	grille)	1	180	Stock	793354	
VILPE® DUCT FITTING PLATE 160 MM (for 240 x 240	grille)	1	180	Stock	793355	
VILPE® DUCT FITTING PLATE 200 MM (for 240 x 240	grille)	1	180	Stock	793359	
VILPE® DUCT FITTING PLATE 200 MM (for 375 x 375	grille)	1	120	Stock	793356	
		1	112	Stock	793357	
		1				
,		•	•	- 10	3 - 2	
VILPE® INSECT NET 150 X 150 (for 150 x 150 grille)	Red					
VILPE® INSECT NET 240 X 240 (for 240 x 240 grille)		1	100	Stock	793364	

*EUR-240

Multifunction grilles Technical data

Multifunction grilles	Duct fitting plate		
150 x 150 mm	Ø 60		
	Ø 100		
240 x 240 mm	Ø 125		
240 X 240 IIIIII	Ø 160		
	Ø 200 II		
375 x 375 mm	Ø 200 I		
Or o'x or o min	Ø 250		
	Ø 315		





Reference colour

Light grey RAL 7038

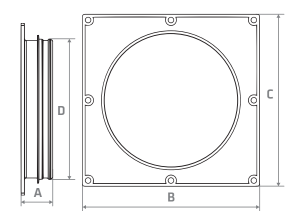
Grey RAL 7015

Red RAL 3009

White RAL 9016

Beige RAL 1001

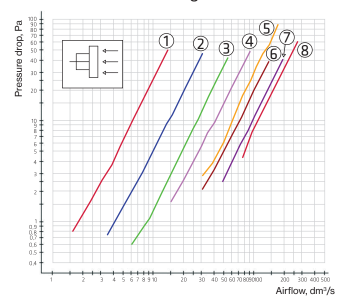
Due to printing technical reasons, actual product colours may differ from those shown in the Catalogue.



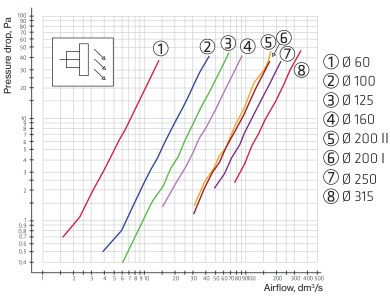
mm	Α	В	С	D
793352	32	112	117	60
793353	32	-	-	99
793354	36	201	195	124
793355	36	201	195	159
793356	32	-	-	200
793357	32	-	-	249
793358	30	-	-	314
793359	-	-	-	-

Airflow of Multifunction grille

VILPE® Multifunction grille inward airflow



VILPE® Multifunction grille outward airflow



In mechanical ventilation system direction of air flow from inside to outside, without insect net. In the grille the exhaust air is directed diagonally downwards.

VILPE® IO 125 -WALL ELEMENT

Usage: Exterior wall-mounted product with a contraction part, enabling the same product to be used for different apartment sizes. The handedness of VILPE® IO's air impeller can be adapted to both left- and right-sided air intakes and exhaust air blow-outs.

Dimensions: Ø 125 mm.

Contents: Wall-mounted gear, contraction part, installation instructions.

VILPE® IO 160 -WALL ELEMENT

Usage: Exterior wall-mounted product with a contraction part, enabling the same product to be used for different apartment sizes. The handedness of VILPE® IO's air impeller can be adapted to both left- and right-sided air intakes and exhaust air blow-outs.

Dimensions: Ø 160 mm.

Contents: Wall-mounted gear, contraction part, installation instructions.

VILPE® IO 200 -WALL ELEMENT

Usage: Exterior wall-mounted product with a contraction part, enabling the same product to be used for different apartment sizes. The handedness of VILPE® IO's air impeller can be adapted to both left- and right-sided air intakes and exhaust air blow-outs.

Dimensions: Ø 200 mm.

Contents: Wall-mounted gear, contraction part, installation instructions.

VILPE® IO 250 -WALL ELEMENT

Usage: Exterior wall-mounted product with a contraction part, enabling the same product to be used for different apartment sizes. The handedness of VILPE® IO's air impeller can be adapted to both left- and right-sided air intakes and exhaust air blow-outs.

Dimensions: Ø 250 mm.

Contents: Wall-mounted gear, contraction part, installation instructions.

VILPE® IO 125/160 INTAKE WALL ELEMENT

Description: Exterior wall-mounted product which directs intake air through the exterior wall, either into a ventilation unit or as an air inlet for basement spaces. Thanks to the ambidextrous design of the product, the same unit can be adapted to both left- and right-sided air intake configurations. **Dimensions:** Duct size Ø 125/160 mm.

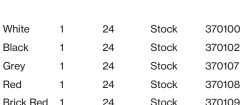
Contents: VILPE IO intake air element, screws and screw plugs, installation instructions.

VILPE® IO 200/250 INTAKE WALL ELEMENT

Description: Exterior wall-mounted product which directs intake air through the exterior wall, either into a ventilation unit or as an air inlet for basement spaces. Thanks to the ambidextrous design of the product, the same unit can be adapted to both left- and right-sided air intake configurations. **Dimensions:** Duct size Ø 200/250 mm.

Contents: VILPE IO intake air element, screws and screw plugs, installation instructions.

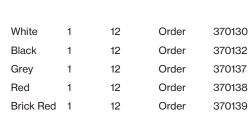
vvnite	1	24	Stock	370000
Black	1	24	Stock	370002
Grey	1	24	Stock	370007
Red	1	24	Stock	370008
Brick Red	1	24	Stock	370009
White	1	24	Stock	370100























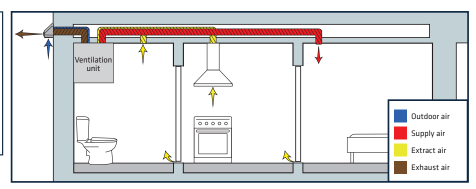
When to use the reduction piece

The exhaust airflow needed to reach 5 m/s outflow velocity is listed below.

	VILPE® product	Exhaust airflow I/s (m³/h) Reduction piece needed	No reduction piece needed
	IO 125	18-27 (65-97)	>27 (>97)
	IO 160	30-44 (108-158)	>44 (>158)
	IO 200	48-70 (173-251)	>70 (>251)
	IO 250	72-106 (261-381)	>106 (>381)
н			

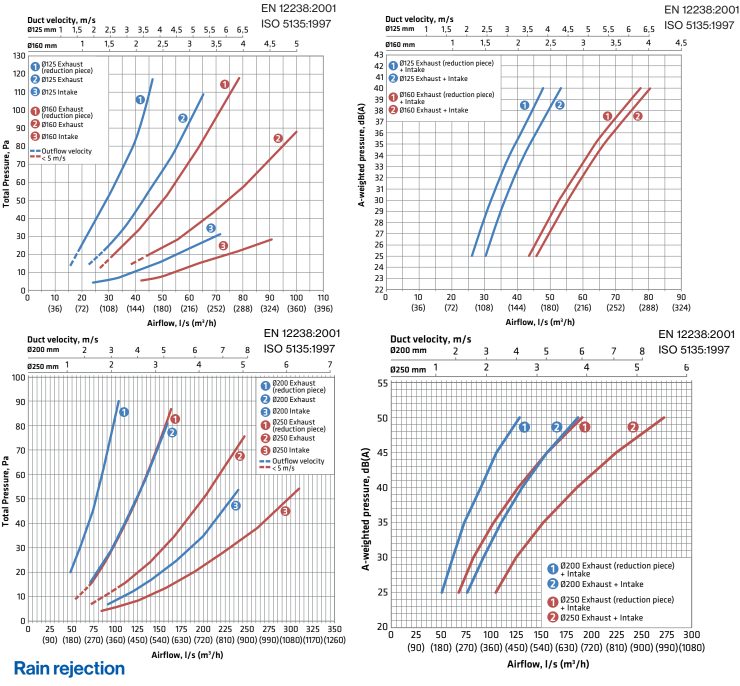
Air ventilation

An example of a ventilation system in an apartment with VILPE® IO wall element.

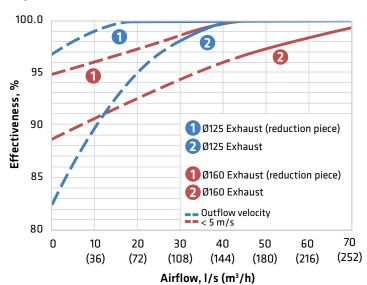


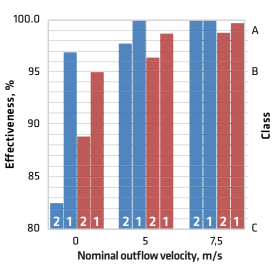
IO wall element

Technical data



Rain rejection data for exhaust air. No measureable amount of water in the intake air.





EN 13030:2001

VILPE® INTAKE VENT - SUPPLY AIR INTAKE

The VILPE® Intake Vent supply air element is a a rooftop supply air component for ventilation systems. It is compatible with \emptyset 160 mm ventilation ducts.

The element includes a new and unique VILPE® supply air hood. The hood directs away rain, and the details in the design ensure minimal pressure loss.

The new modern design perfectly matches the classic VILPE® exhaust pipe providing an elegant look on the roof.

The VILPE® Intake Vent supply air element should be installed using VILPE® pass-throughs.



Colour Pcs/pack Pcs/pallet Delivery Product No.

VILPE® 160P/IS/500 INTAKE VENT

Description: Intake vent for buildings with a mechanical ventilation system, to be installed on the roof. Includes VILPE Intake Cowl with a unique structure which separates rain droplets from the outside air. The attention to detail in the design ensures minimal pressure loss. A separate pass-through should be selected according to the roofing material.

Dimensions: Duct size Ø 160 mm, external Ø 225 mm, height above roof approx. 500 mm.

Contents: Ventilation pipe, intake cowl, screws.

VILPE® 160S INTAKE VENT

Description: Intake vent for buildings with a mechanical ventilation system, to be installed on the roof. Includes VILPE Intake Cowl with a unique structure which separates rain droplets from the outside air. The attention to detail in the design ensures minimal pressure loss.

Dimensions: Duct size Ø 160 mm, external Ø 300 mm; installation set 300 x 300 mm, installation area must be at least the same size.

Contents: Ventilation pipe, intake cowl, installation set, screws.

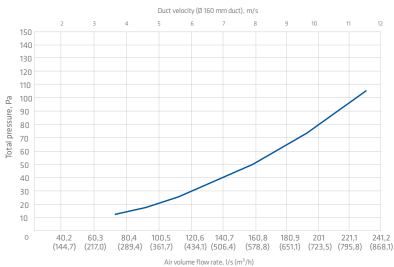
Black	1	24*	Stock	741882
Grey	1	24*	Stock	741887
Red	1	12	Order	741888
Brick Red	1	12	Stock	741889
Light Grey	1	12	Order	741881
Anthracite	1	24*	Stock	74188D
Black	1	18	Stock	741892
Grey	1	18	Order	741897
Red	1	36*	Order	741898

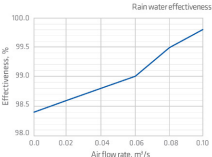
Black	1	18	Stock	741892
Grey	1	18	Order	741897
Red	1	36*	Order	741898
ight Grey	1	18	Order	741891





Device: VILPE Air intake unit (Ø 160 mm duct) Performance of the device Aerodynamic and flow noise properties EN 12238:2001 ISO 5135:1997 Air density: 1.20 kg/m³





Air flow rate		Performance			
q _v m³/s	v m/s	E %	Class		
0.00	0.00	98.4	В		
0.02	1.00	98.6	В		
0.04	2.00	98.8	В		
0.06	3.00	99.0	Α		
0.08	4.00	99.5	А		
0.10	5.00	99.8	А		

Symbols and units Air flow rate, m³/s Core velocity, m/s

Effectiveness, %

Ø 159,3



P-series pass-throughs: 75 – 160 mm

75 – 160 mm	Colour	Pcs/pack	Pcs/palle	t Delivery	Product No.	
VILPE® TILE 2K PASS-THROUGH	Black	1	36*	Stock	300002	
Description: The most common concrete tile roofing types.	Grey	1	36*	Stock	300007	
Replaces one 2-wave concrete tile up to width 330 mm and wave	Red	1	36*	Stock	300007	
height 27–40 mm. Contents: Pass-through, underlay 2K seal, screws, installation	Brick Red	1	36*	Stock	300009	
instructions/template for the underlay seal and the passthrough.	Light Grey	1	18	Order	300009	
	Light Grey	ı	10	Order	300001	
VILPE® UNITILE 2K PASS-THROUGH					AMA	
	Black	1	24	Stock	300062	
Description: All tile roofings (ceramic, clay, concrete and special tiles, 1- and 2-wave tiles and plain tiles).	Grey	1	24	Stock	300067	
Contents: Pass-through, underlay 2K seal, upper edge seal set, bottom bracket, screws, installation instructions/template for the	Red	1	24	Stock	300068	
underlay seal and the pass-through.	Brick Red	1	24	Stock	300069	
VILPE® EVO 2K PASS-THROUGH	Black	1	24	Stock	300072	
Description: Monier/Braas Teviva/Braas Tegalit plain tiles with	Grey	1	24	Stock	300077	
length 420 mm, width 330 mm.	Red	1	24	Order	300078	
Contents: Pass-through, underlay 2K seal, screws, installation instructions/template for the underlay seal and the pass-through.	Brick Red	1	24	Order	300079	
,	Anthracite	1	24	Order	30007D	
VILPE® VITTINGE 2K PASS-THROUGH						
Description: Vittinge clay tile roofing. Contents: Pass-through, underlay 2K seal, screws, installation instructions/templates for the underlay seal and the pass-through.	Brick Red	1	18	Order	300059	
VILPE® CLASSIC VINO 2K PASS-THROUGH						
Description: Plain standing seam roofing or if retrofitted, also felt	Black	1	48*	Stock	746002	
roofing. Thick rubber seal on the bottom of the flange. Sealing	Grey	1	48*	Stock	746007	
compound (not incl.) required on felt roofing. Minimum roof pitch 1:5 (11,5°).	Red	1	48*	Stock	746008	
Contents: Pass-through, underlay 2K seal, screws, installation	Brick Red	1	48*	Stock	746009	
instructions/templates for the underlay seal and the pass-through.	Light Grey	1	48*	Stock	746001	
VILPE® PROFILED STEEL 2K PASS-THROUGH	Black	1	48	Stock	300032	
Description: All round profiled metal sheet roofing types (tilepat-	Brown	1	48	Stock	300034	We will be a second
terned). Minimum length of tile pattern 350 mm. Mouldable and fully waterproof thanks to the rubber seal on the bottom surface.	Green	1	24	Order	300036	
Contents: Pass-through, underlay 2K seal, sealing compound,	Grey	1	48	Stock	300037	
screws, installation instructions/templates for the underlay seal and the pass-through.	Red	1	48	Stock	300038	
and the pass-through.	Brick Red	1	24	Stock	300039	
VII DES AALTO OK DAGO TUDOUGU	DI I		6.4	0	740710	
VILPE® AALTO 2K PASS-THROUGH	Black	1	24	Stock	740742	(P)
Description: Ruukki's Adamante or similar metal sheet roofing. Contents: Pass-through, underlay 2K seal, sealing compound,	Grey	1	24	Stock	740747	
screws, installation instructions/templates for the underlay seal	Red	1	24	Order	740748	
and the pass-through.	Anthracite	1	24	Order	74074D	



P-series pass-throughs: 75 – 160 mm

75 – 160 mm	Colour	Pcs/pack	Pcs/palle	t Delivery	Product No.		
VILPE® TILE PASS-THROUGH	Black	1	48*	Stock	74011		
Description: The most common concrete tile roofing types. Replaces	Grey	1	48*	Stock	74017	1	
one 2-wave concrete tile with width of 330 mm and wave height of	Red	1	24	Stock	74015		
27–40 mm. Contents: Pass-through, underlay ring, screws, installation instruc-	Brick Red	1	48*	Stock	74021		
tions.	Light Grey	1	24	Order	74012		
	Anthracite	1	24	Order	74012 7401D		
VILPE® UNITILE PASS-THROUGH	Black	1	24*	Stock	7401D 740902		
Description: All tile roofings (ceramic, clay, concrete and special tiles,	Grey	1	24*	Stock	740907		
1- and 2-wave tiles and plain tiles).	Red	1	12	Stock	740907		
Contents: Pass-through, underlayring, upper edge seal set, bottom bracket, screws, installation instructions/template for the underlay	Brick Red	1	24*	Stock	740900		
seal and the pass-through.	Anthracite	1	12	Stock	740909 74090D		
	Antinacite	1	12	Stock	740900		
VILPE® VITTINGE PASS-THROUGH							
Description: Vittinge clay tile roofing. 1-WAVED E13	Brick Red	1	24	Stock	74009	N.	(PP
Contents: Pass-through, underlay ring, screws, installation instructions.	Brick Red	1	48*	Stock	74010		
VILPE® EVO PASS-THROUGH	Black	1	24	Stock	740812		
Description: Monier/Braas Teviva/Braas Tegalit plain tiles with length	Grey	1	24	Stock	740817		
420 mm, width 330 mm.	Red	1	24	Order	740818		
Contents: Pass-through, underlay ring, screws, installation instructions/template for the underlay ring and the pass-through.	Brick Red	1	24	Order	740819		1
	Anthracite	1	24	Stock	74081D		
VILPE® CLASSIC VINO PASS-THROUGH	Black	1	48	Stock	746022		
Description: Plain standing seam roofing or if retrofitted, also felt	Grey	1	48	Stock	746022		
roofing. Thick rubber seal on the bottom of the flange. Sealing com-	Red	1	48	Stock	746027		
pound (not incl.) required on felt roofing. Replaces VILPE® Classic pass-through. Minimum roof pitch 1:5 (11,5°).						\.\\	
Contents: Pass-through, underlayring, screws, installation instruc-	Brick Red	1	48	Stock	746029		
tions/templates for the underlay seal and the pass-through.	Light Grey	1	48	Stock	746021		
	Anthracite	1	24	Stock	74602D		
VILPE® CLASSIC LOIVA PASS-THROUGH NEW	Black	1	24	Stock	746042		
Description: Plain standing seam roofing with roof pitches of 5-27°.	Grey	1	24	Stock	746047		
Thick rubber seal on the bottom of the flange. Contents: Pass-through, underlayring, screws, installation instruc-	Red	1	24	Stock	746048		
tions/templates for the underlay seal and the pass-through.	Brick Red	1	24	Stock	746049		
	Light Grey	1	24	Stock	746041		3
	Anthracite	1	24	Stock	74604D		
VILPE® STEEL PASS-THROUGH	Black	1	36*	Stock	73552		
Description: Low profiled metal sheet roofing. Waterproof thanks to	Grey	1	36*	Stock	73557		
the rubber cone with the mouldable aluminium flange.	Red	1	36*	Stock	73556		
Contents: Pass-through, underlay ring, sealing ring, sealing compound, screws, template/installation instructions.	Brick Red	1	36*	Stock	73559	Mo	111
	Light Grey	1	18	Stock	73551		3
	Anthracite	1	18	Stock	7355D	00	
VILPE® PROFILED STEEL PASS-THROUGH	Black	1	72	Stock	75172		
Description: All round profiled metal sheet roofing types (tilepatterned). Minimum length of tile pattern 350 mm. Mouldable and fully	Grey	1	72	Stock	75177	4	
waterproof thanks to the rubber seal on the bottom surface.	Red	1	84	Stock	75178		Les .
Contents: Pass-through, underlay ring, sealing compound, screws, installation instructions/template.	Brick Red	1	72	Stock	75179		
	Anthracite	1	36	Stock	7517D		
VILPE® HYYGGE PASS-THROUGH							
Description: Ruukki 's Hyygge or similar metal sheet roofing.	Black	1	36	Stock	740822	000	الكلاقا
Contents: Pass-through, underlay ring, sealing compound, screws,	Grey	1	36	Stock	740827		
installation instructions/templates for the underlay seal and the pass- through.	Anthracite	1	36	Stock	74082D		

P-series pass-throughs: 75 – 160 mm

		_
•	7	
		ъ
U,	4	ч
_		T

75 – 160 mm	Colour	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VILPE® AALTO PASS-THROUGH	Black	1	36	Stock	740802	
Description: Ruukki's Adamante or similar metal sheet	Grey	1	36	Stock	740807	
roofing. Contents: Pass-through, underlay ring, sealing compound,	Red	1	36	Order	740808	
screws, installation instructions/templates for the underlay	Brick Red	1	36	Order	740809	
seal and the pass-through.	Anthracite	1	36	Order	74080D	
VILPE® NERA PASS-THROUGH						
	Black	1	48*	Stock	740762	
Description: Ruukki's Finnera or Finnera Plus or similar roofing. Formerly called VILPE® SPT 60 pass-through or Finnera		1	48*	Stock	740767	
Plus. Contents: Pass-through, underlay ring, sealing compound,	Red	1	24	Stock	740768	
screws, template.	Brick Red	1	24	Stock	740769	
	Anthracite	1	24	Stock	74076D	
VILPE® HS SLATE PASS-THROUGH	Black	1	40*	Stock	741062	
Description: Slate, shingle and felt roofing types. Replaces	Grey	1	40*	Stock	741067	
VILPE® Felt pass-through. Minimum roof pitch 1:5 (11,5°).	Red	1	20	Stock	741068	
Contents: Pass-through, screws, installation instructions.	Brick Red	1	40*	Stock	741069	
VILPE® FELT PASS-THROUGH						
Description: The felt pass through is installed between two felt layers. Also suitable for slate roof. Flange width 150 mm,	Black	15	120	Stock	74002	
width of the whole pass-through 488 mm, lenght 583 mm.	Grey	15	120	Stock	740037	
Minimum roof pitch 1:5 (11,5°).						₩ _P
W						· — —
VILPE® FELT TALL PASS-THROUGH	Black	14	112	Stock	740752	
Description: Felt roofing types while roof pitch less than 1:5 (11.5 degrees).	Grey	14	112	Stock	740757	
Dimensions: Stem height 200 mm. Contents: Pass-through.	Giroy			Otook	7 107 01	
Contents: Pass-tillough.						
VILPE® COLLAR PVC for						
FELT TALL PASS-THROUGH	Grey	10	400*	Stock	75703	
Description: For easy installation of Felt Tall pass-through on	Light Grey	10	400*	Stock	75702	
PVC roofing. Contents: Collar made of PVC material.						
VILPE® COLLAR EPDM for						
FELT TALL PASS-THROUGH						
Description: For easy installation of Felt Tall pass-through on EPDM roofing.	ı	10	120	Stock	75700	
Contents: Collar made of EPDM material.						
VILPE® ETERNIT B9 PASS-THROUGH						
Description: Fibre-cement roofing with tile width and wave	Black		50	Stock	74007	
height of 177 mm and 57 mm. Contents: Pass-through.	Grey		50	Stock	740077	



P-series pass-throughs: 75 - 160 mm Colour Pcs/pack Pcs/pallet Delivery Product No. **VILPE® UNDERLAY RING** Description: Fastening of underlay material to roof battens, in Black 50 200 Stock 73202 set with VILPE® pass-through. Keeps water out of structures and insulation. More advanced solution: VILPE® Underlay 2K Seal. Contents: Underlay ring. **VILPE® UNDERLAY 2K SEAL** Description: Fastened to the roof battens and extended to Black 24 73212 Stock the upper edge of the pass-through, ensures complete water-tightness of the gap between the underlay and the roofing material. Contents: Underlay 2K seal, screws, installation instructions/ templates for the underlay seal. P-series pass-throughs: 160 - 250 mm Pcs/pallet Delivery Product No. Colour Pcs/pack Black 6 740102 VILPE® XL TILE PASS-THROUGH 1 Stock 6 1 Stock 740107 Grey Description: The most common concrete tile roofing types. Replaces two 2-wave concrete tiles up to width of 330 mm 6 740108 Red 1 Stock and wave height of 27-40 mm. 6 Brick Red 740109 Stock Contents: Pass-through, XL sealing ring, screws. 8 **VILPE® XL UNIVERSAL PASS-THROUGH** Black Stock 735502 8 735507 Grey Stock Description: All profiled steel and tile roofing types. Cut on site to fit the roofing profile. Red 4 Stock 735508 Contents: Pass-through, two-piece XL underlay ring, screws, Brick Red 8 Stock 735509 installation instructions. VILPE® XL UNIVERSAL MK1 PASS-THROUGH 8 Black Stock 735512 Description: Profiled steel roofing with tile pattern that has 8 Grey Stock 735517 wave distance of 183.3 mm, wave length of 350 mm and wave height of 39 mm. Red 8 Stock 735518 Contents: Pass-through, XL underlay ring, screws, installation instructions. Description: Plain standing seam roofing or if retrofitted, also felt roofing. Thick rubber seal under the flange. Minimum roof pitch 1:5 (11,5°).

VILPE® XL CLASSIC PASS-THROUGH

Contents: Pass-through, two-piece XL underlay ring, template, sealing compound, screws.

Black	1	24*	Stock	732542
Grey	1	24*	Stock	732547
Red	1	12	Stock	732548
Brick Red	1	12	Stock	732549
Light Grey	1	24*	Order	732541
Anthracite	1	12	Order	73254D
Black	5	40	Stock	740042
Grey	5	20	Stock	740047
Red	5	20	Order	740048
Brick Red	5	20	Order	740049
Black		50*	Stock	740052

50*

Stock

740057

VILPE® XL FELT TALL PASS-THROUGH

VILPE® XL FELT PASS-THROUGH

Minimum roof pitch 1:5 (11,5°). Dimensions: Flange width 150 mm.

Contents: Pass-through.

Description: Felt roofing with roof pitch less than 1:5 (11.5

Description: Felt roofing. Installed between two felt layers.

Dimensions: Stem height 300 mm.

Contents: Pass-through.







*FUR-240 30

Grey

Colour Pcs/pack Pcs/pallet Delivery Product No.

100

Stock

73204

P

VILPE® XL UNDERLAY RING

Description: Fastening of underlay material to roof battens, in set with VILPE® XL pass-throughs. Keeps water out of structures and insulation.

Contents: Two-piece XL Underlay ring.

9

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°	-	-	-
Classic Loiva		27°	27°	27°			
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°	_	_	_

Black

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.

Aerial sleeves and pipe pass-throughs

	Colour	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VILPE® AERIAL SLEEVE 12-100 MM						
Description: For leading antennas, flagpoles and other pipes and	Black	20	80	Stock	74092	
bollards through the roof. Stepped EPDM rubber + plastic collar,	Grey	20	80	Stock	74097	
installed on a separately available VILPE® pass-through. The pass-	Red	20	80	Stock	74098	
through is chosen according to the roofing material. Dimensions: For duct sizes Ø 12/19/25/38/50/60/75/90/100 mm. Contents: Aerial sleeve, clamp.	Brick Red	20	80	Stock	74099	
VILPE® PIPE SEALING 110-155	Black	1	36	Stock	741002	
Description: For leading antennas, flagpoles and other pipes and bollards through the roof. Stepped EPDM rubber + plastic collar,	Grey	1	36	Stock	741007	
installed on a separately available VILPE® pass-through. The pass-	Red	1	36	Order	741008	
through is chosen according to the roofing material. Dimensions: For duct sizes Ø 110/125/140/155 mm. Contents: Pipe sealing, clamp.	Brick Red	1	36	Order	741009	

VILPE® XL PIPE SEALING 175-250

Description: For leading antennas, flagpoles and other pipes and bollards through the roof. Stepped EPDM rubber, installed on a separately available VILPE® XL pass-through. The pass-through is chosen according to the roofing material.

Dimensions: For duct sizes Ø 175/200/225/250 mm.

Contents: Pipe sealing, clamp.





24

Stock

structures of felt roofing. Installed in a chain on the ridge by

Dimensions: 580 x 325 x 30 mm. Max. angle 45°.

using SNAP couplings.

Contents: Ventilator.

Ventilaiton of structures						
	Colour	Pcs/pack F	Pcs/pallet	Delivery	Product No.	
VILPE® KTV FELT VENTILATION SET/RIDGE						
Description: Underpressure air vent for ventilating the roof structures or attic space, for felt roofings. Installed on the ridge, on the pane or next to the wall. Contents: Ventilator	Black	24	96	Stock	753122	
VILPE® RIDGE TILE AIR VENT FLOW						
Description: Negative pressure air vent for the ventilation of	Black	1	36*	Stock	733932	
roof structures and attic spaces. Designed for most common concrete tile roofing types. Replaces one ridge tile. Contains	Grey	1	18	Stock	733937	
a 100 mm pipe, cowl, ridge pass-through adaptor and fixing screws. The cowl prevents rainwater from entering the struc-	Red	1	18	Stock	733938	
tures or attic space. Dimensions: Height 300 mm. Contents: Negative pressure air vent, FLOW-cowl, ridge pass-through adaptor, screws.	Brick Red	1	18	Stock	733939	
VILPE® RIDGE CAPPING VENT	Black	10	120	Stock	733912	
Description: Underpressure air vent for ventilating the roof	Grey	10	120	Stock	733917	
structures or attic space. For sheet metal roofing. Installed in round, angular or V-shaped ridge capping. Also retrofittable.	Red	10	120	Stock	733918	
Contents: Frame, seals, cover piece with a filter, screws, installation instructions.	Brick Red	10	120	Stock	733919	
VILPE® AIRIDGE FELT RIDGE VENT						
Description: Underpressure air vent for ventilating the roof	Black	12	144	Stock	73090	197

MULTIROOF



ROOF HATCH



Roof hatches

VILPE® KTV FELT VENTILATION SET

Contents: KTV ventilator, screws.

Description: Roofing structure and roof space ventilation. Also suitable for drainage ventilation. Plain standing seam or if, retrofitted, also felt roofing. Slate, shingle and felt roofing types.

Roof hatches						
	Colour	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VILPE® UNIROOF ROOF HATCH						
	Black	1	6*	Stock	738852	
Description: For both tile and sheet metal roofings. A flexible fold facilitates installation under the ridge element. Used as	Grey	1	6*	Stock	738857	
a fire and service hatch and an access between the roof and	Red	1	6*	Stock	738858	
the attic space. Dimensions: Opening 600 x 600 mm.	Brick Red	1	6*	Stock	738859	The state of the s
Contents: Roof hatch, seal, Uniroof underlay sealing, screws, installation instructions.						
VILPE® FELT ROOF HATCH						
Description: For both roll and shingle felt roofing. Used as a fire and service hatch and an access between the roof and the attic space. The flange is installed with hot bitumen between two felt layers.	Black	1	3	Stock	738842	
	Grey	1	3	Stock	738847	
	Red	1	3	Stock	738848	
Dimensions: Opening 600 x 600 mm. Flange 150 mm. Contents: Roof hatch, screws, installation instructions.	Brick Red	1	3	Stock	738849	
KTV ventilation sets						
	Color	ur Pcs	/pack Pcs/	pallet De	livery Produc	et No.
VILPE® KTV TILE VENTILATION SET	Black	1	24	Oro	ler 734192	
Description: Roofing structure and roof space ventilation. Also	Grey	1		Ord		
suitable for drainage ventilation. Replaces one concrete roof til with tile width of 330 mm, and wave width and height 330 mm	e Red	1		Ord		
and 27-40 mm respectively.	Brick R	-		Ord		
Contents: KTV ventilator, underlay ring, screws.	DIICK K	eu i	24	Oic	lei 754199	
VILPE® KTV UNITILE VENTILATION SET						
Description: Ventilation of roof structures and roof space, drain	Black	1		Ord		
age ventilation. For all tile roofing types (ceramic, clay, concrete and special tiles, 1- and 2-wave tiles and plain tiles).		1		Ord		
Contents: KTV ventilator, underlay ring, installation instructions		. 1		Ord		
screws.	Brick R	ed 1	20	Ord	er 792249	
VILPE® KTV CLASSIC VENTILATION SET						
Description: Roofing structure and roof space ventilation. Also	Black	1	84*	Ord	er 732532	
suitable for drainage ventilation. Plain standing seam or if, retrofitted, also felt roofing. Thick rubber seal on the bottom of the	e Grey	1	36	Stoo	ck 732537	
flange. Sealing compound (not incl.) required on felt roofing. Contents: KTV ventilator, underlay ring, screws.						
Contents. IN V ventuator, underlay ring, screws.						
VILPE® KTV STEEL VENTILATION SET						
Description: Roofing structure and roof space ventilation. Also	Black	1	36	Ord	er 73332	
suitable for drainage ventilation. Low profiled metal sheet roofi	ng. Grey	1	36	Stoo	k 73337	
Waterproof thanks to the rubber cone with the mouldable aluminium flange.	Red	1	36	Ord	er 73338	assistant and a second
Contents: KTV ventilator, underlay ring, sealing ring, sealing	Brick R	ed 1	36	Ord	er 73339	9
compound, screws.						
VILPE® KTV PROFILED STEEL VENTILATION SET						
Description: Ventilation of roof structures and roof space, drain	n- Black	1	36	Orde	er 75272	
age ventilation. For all round profiled metal sheet roofing types (tile-patterned). Minimum length of tile pattern 350 mm.		1		Orde		
Contents: KTV ventilation set, underlay ring, sealing compound		1				and the
screws, installation instructions/template.						

Black

Grey

Red

Brick Red

14

14

14

14



56

56

56

56

Order

Order

Order

Order

780102

780107

780108

780109

Right pass-through for solar panels keeps your building safe



Higher energy prices have increased the demand for solar panels. There are several things to consider when installing solar panels, among other things, the location of the building and the number of panels. It is also important to consider smaller details that seem to be trivial in the moment but that can become important in the future, for instance the pass-through.

The job of the pass-through is to provide a waterproof, safe and flexible solution for passing through e.g. solar collector pipes and cables as well as other smaller pipes and wires from the roof and into the house. The Solar pass-through range includes a solution for all roofing materials.

The Solar Cable Sealing makes the pass-through even more waterproof









VILPE has developed and manufactured pass-throughs of the highest quality for decades. The Solar pass-throughs include a preattached coupling ring. Furthermore, the pass-through set includes a flange, a cover, a shrinking tube and the screws needed for installation. The size of the pipe hole in the front of the Solar passthrough is 100 mm x 60 mm. For \emptyset 4 - 50 mm cables and wires there is also separately available Solar Cable Sealing.

The cover of the Solar pass-through is detachable, which facilitates service procedures of the pipes. The flange and the cover can be turned sideways 90 degrees to the direction of the pipes. This facilitates the installation and ensures a safe passing through.

Solar pass-throughs

<u> </u>	Colour	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VII DE® COL AD TILE DACC TUDOUCU						
VILPE® SOLAR TILE PASS-THROUGH	Black	1	24	Stock	75602	
Description: The most common concrete tile roofings with tile width of 330 mm. Replaces one 2-wave concrete tile.	Grey	1	24	Stock	75607	
Contents: Pass-through, underlay ring, flange, cover, shrinking tube, screws, installation instructions/templates for the	Red	1	24	Stock	75608	
underlay ring and the pass-through.	Brick Red	1	24	Stock	75609	
VILPE® SOLAR UNITILE PASS-THROUGH						Allenan
Description: All tile roofings (ceramic, clay, concrete and	Black	1	20	Stock	756522	
special tiles, 1- and 2-wave tiles as well as plain tiles). Contents: Pass-through, seal for the upper side, bracket	Grey	1	20	Order	756527	
to the bottom, underlay ring, flange, cover, shrinking tube,	Red	1	20	Order	756528	
screws, installation instructions/templates for the underlay seal and the pass-through.	Brick Red	1	20	Stock	756529	
VILPE® SOLAR VITTINGE PASS-THROUGH						
Description: Vittinge clay tile roofings.	Brick Red	1	24	Order	75662	
Contents: Pass-through, underlay ring, flange, cover, shrinking tube, screws, installation instructions/templates for the	Brick Red	1	24	Order	75664	
underlay seal and the pass-through.						
VILPE® SOLAR PROFILED STEEL PASS-THROUGH						
Description: For all round profiled metal sheet roofings (with	Black	1	36	Stock	75632	
roof tile pattern). Minimum length of tile pattern is 350 mm.	Grey	1	36	Order	75637	
Moldable and fully waterproof due to the rubber seal mounted on the lower surface.	Red	1	36	Order	75638	
Contents: Pass-through, underlay ring, sealing compound, flange, cover, shrinking tube, screws, templates/installation instructions.	Brick Red	1	36	Order	75639	
VILPE® SOLAR STEEL PASS-THROUGH						
Description: The most common concrete tile roofings with	Black	1	18	Stock	75612	5
tile width of 330 mm. Replaces one 2-wave concrete tile.	Grey	1	18	Stock	75617	
Contents: Pass-through, underlay ring, flange, cover, shrinking tube, screws, installation instructions/templates for the	Red	1	18	Order	75618	6////
underlay ring and the pass-through.	Brick Red	1	18	Order	75619	
VILPE® SOLAR CLASSIC PASS-THROUGH						
Description: For plain standing seam roofings or felt roofings.	Black	1	36	Stock	75622	
Retrofittable. Thick rubber seal under the flange. Sealing	Grey	1	36	Stock	75627	
compound is required separately on felt roofs. Contents: Pass-through, underlay ring, flange, cover, shrink-	Red	1	36	Order	75628	
ing tube, screws, templates/installation instructions.	Brick Red	1	36	Order	75629	
VILPE® SOLAR FELT TALL PASS-THROUGH						
Description: For felt roofing with roof pitch less than 1:5 (11.5	Black	1	8	Stock	75672	
degrees). Installed between two felt layers. Dimensions: Stem height 200 mm. Contents: Pass-through, flange, cover, shrinking tube, screws, installation instructions.						
VILPE® SOLAR FELT PASS-THROUGH						
Description: For new felt roofings. Installed between two felt	Black	1	12	Order	75642	
layers. Contents: Pass-through, flange, cover, shrinking tube,	DIACK	'	12	Order	75042	
screws, installation instructions/template.						
VILPE® SOLAR CABLE SEALING						
Description: A rubber seal for VILPE® Solar pass-throughs. Enables 4–50 mm wires and cables to be led watertightly through the roof. Fastens to the Solar pass-through with included weatherproof fastener. Contents: Cable sealing, clamp.				Stock	75701	

Alipai underpressure vents

	Colour	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VILPE® ALIPAI FLOW 110 UNDERPRESSURE AIR VE	ENT					
Description: Underpressure ventilation pipe for ventilating roof structures of a low-pitched felt roof. Installed with hot	Black	11	88*	Stock	732102	
bitumen between two felt layers.	Grey	11	88*	Stock	732107	
Dimensions: Ø 110 mm, height 476 mm. Width of the flange 150 mm.	Light Grey	11	88*	Stock	732101	
Contents: Underpressure ventilation pipe, FLOW-cowl.	9					
VILPE® ALIPAI FLOW 160 UNDERPRESSURE AIR VE	NT					
Description: Underpressure ventilation pipe for ventilating						
roof structures of a low-pitched felt roof. Installed with hot bitumen between two felt layers.	Black	6	48*	Stock	730162	
Dimensions: Ø 160 mm, height 509 mm. Width of the flange 150 mm.						
Contents: Underpressure ventilation pipe, FLOW-cowl.						
VILPE® ALIPAI RIDGE FLOW 27						
Description: Underpressure air ridge vent for ventilating roof structures of a felt roof with pitch of 27 degrees.	Black (Ø110/477)	9	72*	Stock	732142	
Dimensions: Height 477/396 mm.	Black (Ø160/396		32*	Stock	730182	Munum
Contents: Underpressure air vent, FLOW- cowl.	,	,				
VILPE® ALIPAI RIDGE FLOW 14						
Description: Underpressure air ridge vent for ventilating roof structures of a felt roof with pitch of 14 degrees.	Black (Ø110)	5	20	Order	732132	
Dimensions: Height 477 mm.						
Contents: Underpressure air vent, FLOW-cowl.						
VILPE® ALIPAI FLOW LOW-PITCHED/INCLINED						
Description: Underpressure air vent for ventilating roof struc-		7	24	Stock	732172	•
tures of a gently sloping felt roof (with pitch of 0–20 degrees). Dimensions: Height 665/668/1022 mm, stem height 200 mm.		3) 5	48*	Stock	730172	
Contents: Felt Tall pass-through, underpressure air vent pipe,		2) 3	24*	Stock	730202	
FLOW-cowl, screws.						
VILPE® ALIPAI FLOW INCLINED						
Description: Underpressure air vent for ventilating roof structures of an inclined felt roof (with pitch of over 11.5						
degrees).	Black (Ø110)	6	48*	Stock	732162	
Dimensions: Height 699 mm. Contents: Felt pass-through, underpressure air vent pipe,						
FLOW-cowl.						
VILPE® S-ADAPTER Ø110						
Description: For installing VILPE®E120S and ECo110S roof	Disat	40	040	C+ '	700000	
fans on uninsulated, \emptyset 110 mm Alipai pipes. Contents: Adapter.	Black	10	240	Stock	736922	
VILPE® PVC COLLAR for						
ALIPAI 110 UNDERPRESSURE AIR VENT						
Description: For facilitating installation of Alipai underpres-	Dark grey	10		Stock	730102	
sure air vent to PVC roofing. Fastened to roofing by welding with hot air. Fastened to Alipai with included clamp.	Light Grey	10		Stock	730103	
Dimensions: Ø 110 mm. Contents: PVC collar, clamp.						
Contents: FVC Collar, Clamp.						dila -
VILPE® ALIPAI 160 INSULATION						
Description: Insulation layer for Alipai 160 underpressure ventilation vents for condensation prone buildings. Made of		6		Stock	730192	
EPS. The insulation layer consists of two parts, which are						
installed inside the product on the construction site. Dimensions: Inner size Ø 130 mm.						
Contents: Insulation for 6 pc. Alipai underpressure ventilation vents (2 x 6 pc.).						
1.0.1. VOITE (2 A O po.).						

36 *EUR-240

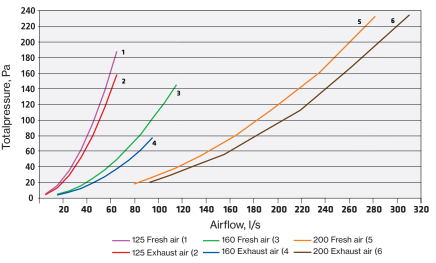
Ross ventilation poles

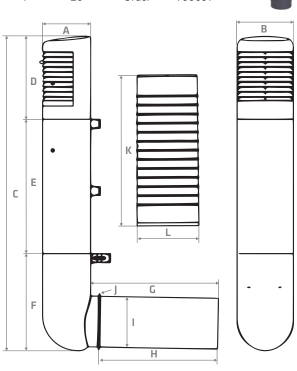
Colour Pcs/pack Pcs/pallet Delivery Product No. Light Grev 24 Stock 790311 **VILPE® ROSS VENTILATION POLE 125/135** 24 Stock 790312 Black Description: For ventilating the crawl space of a house, thus preventing damp damage and radon problems in ground floors. Can also be used as 24 Stock 790317 Grev Red 24 Stock 790318 Dimensions: Inner Ø of the angle pipe 125 mm, outer Ø 132 mm. Contents: Cowl, vertical pipe, wall fasteners with screws, angle pipe. Off White 24 Stock 790320 Beige 24 Stock 790321 **VILPE® ROSS VENTILATION POLE 160/170** Stock 790361 Light Grev 16 Black 16 Stock 790362 Description: For ventilating the crawl space of a house, thus preventing damp damage and radon problems in ground floors. Can also be used as Grev 16 Stock 790367 an inlet air pipe. 16 Stock 790368 Red **Dimensions:** Inner Ø of the angle pipe 160 mm, outer Ø 168 mm. Contents: Cowl, vertical pipe, wall fasteners with screws, angle pipe. Off White 16 Stock 790370 Beige 16 Stock 790371 **VILPE® ROSS VENTILATION POLE 200/210** Description: For ventilating the crawl space of a house, thus preventing Light Grey 6 Stock 790381 damp damage and radon problems in ground floors. Can also be used as Black 6 Stock 790382 an inlet air pipe. Dimensions: Inner Ø of the angle pipe 200 mm, outer Ø 208 mm. 6 Grey Stock 790387 Contents: Cowl, vertical pipe, wall fasteners with screws, angle pipe. **VILPE® ROSS RENOVATION SET 125/110** Light Grey 20 Stock 790631 1 20 Black Stock 790632 Description: For improving the ventilation and updating the appearance of an old vertical pipe of the crawl space. Grey 20 Stock 790637 Dimensions: Ø 125/110 mm. Red 20 Stock 790638 Off White 20 Stock 790640 20 Stock 790641 Beige Light Grey 20 Stock 790681 **VILPE® ROSS RENOVATION SET 160/160** Black 20 Stock 790682 Description: For improving the ventilation and updating the Grey 20 Stock 790687 appearance of an old vertical pipe of the crawl space. Dimensions: Ø 160 mm. Red 20 Order 790688 Contents: Cowl, vertical pipe, wall fasteners with screws, Off White 20 adapter for Ross ventilation pole Ø 160 and a pipe Ø 160 mm. Stock 790690 20 Order 790691 Beige Reference colour Reference colour

Reference colour Light grey RAL 7038 Red RAL 3009 Black RAL 9005 White RAL 9016 Grey RAL 7015 Beige RAL 1001

Due to printing technical reasons, actual product colours may differ from those shown in the Catalogue.

VILPE® Ross airflow





111111	Α	B	L	П	E	F	և	Н		J	K	L
Ross 125/135	111	139	1026	280	445	301	448	415	125	161	500	170
Ross 160/170	159	186	1042	275	445	322	421	392	160	187	500	206
Ross 200/210	210	235	1356	979	178	199	595	-	200	-	500	244

Chimney pass-throughs

VILPE® Chimney pass-throughs for round chimneys

VILPE® Chimney pass-throughs are suitable for insulated, round metal chimneys, available in two sizes. Chimney pass-through set No.1 is for round Ø 200 – 265 mm chimneys, and Chimney pass-through set No.2 is for round Ø 265 – 380 mm chimneys. A plastic chimney pass-through is joined with included rubber seal and clamp. Sealing for underlay, which consists of two plastic components, rubber seal and a butyl strap, prevents water from seeping through the hole made in the underlay, keeping it waterproof. Chimney pass-through can be installed on both metal and tile roofings using VILPE® flashing set. On felt roofings, flashing set is not needed.



VILPE® Roof pass-through for modular chimney

The Roof pass-through for modular chimney is a new pass-through set for $32 \times 32...37 \times 37$ cm chimneys on any type of roofing. The design of the pass-through will merge completely with the roof since it closely resembles the look of most VILPE® pass-throughs by the same manufacturer. The Roof pass-through for modular chimney is completely waterproof and easy to install. All the necessary parts are included in the set and the installation procedure itself is familiar from the VILPE® pass-throughs for round steel chimneys.



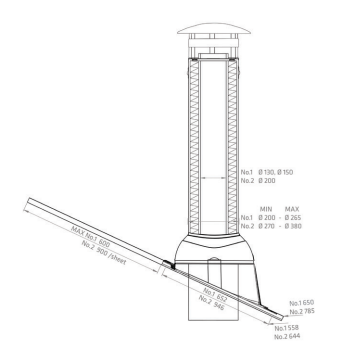
	Colour	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VILPE® CHIMNEY PASS-THROUGH SET NO. 1 ROUND						
Description: For passing round, metal, insulated Ø 200-265	Black	1	12*	Stock	742422	
mm prefabricated chimneys through the roof. For other than felt roofings, the Chimney underlay seal No. 1 and the Flashing set	Grey	1	12*	Stock	742427	
are also required. Contents: Pass-through, rubber seal and clamp, flashing set, Design and installation manual, fixing screws.	Brick Red	1	12*	Stock	742429	
VILPE® CHIMNEY PASS-THROUGH SET NO. 2 ROUND						
Description: For passing round, metal, insulated Ø 270–380	Black	1	6*	Stock	742432	
mm prefabricated chimneys through the roof. For other than felt roofings, the Chimney underlay seal No. 2 and the Flashing set	Grey	1	6*	Stock	742437	
are also required. Contents: Pass-through, rubber seal and clamp, flashing set, Design and installation manual, fixing screws.	Brick Red	1	6*	Stock	742439	
VILPE® CHIMNEY PASS-THROUGH NO. 1 ROUND						
Description: For passing round, metal, insulated Ø 200–265	Black	1	14*	Stock	741022	- 45
mm prefabricated chimneys through the roof. For other than felt roofings, the Chimney underlay seal No 1 and the Flashing set	Grey	1	14*	Stock	741027	
are also required. Contents: Pass-through, rubber seal, clamp, Design and installation manual.	Brick Red	1	14*	Stock	741029	
VILPE® CHIMNEY PASS-THROUGH NO. 2 ROUND						
Description: For passing round, metal, insulated Ø 270–380	Black	1	6*	Stock	741032	- 428
mm prefabricated chimneys through the roof. For other than felt roofings, the Chimney underlay seal No. 2 and the Flashing set	Grey	1	6*	Stock	741037	
are also required. Contents: Pass-through, rubber seal, clamp, Design and installation manual.	Brick Red	1	6*	Stock	741039	
VILPE® CHIMNEY UNDERLAY SEAL						
Description: For other than felt roofings. Prevents water leaking in to the insulation material through the hole that is cut for the underlay. Chimney underlay seal is used with Chimney pass-through No. 1, No. 2 and Roof Pass-Through Modular Chimney.	Black			Stock	73218	
Contents: Two plastic parts, rubber seal and a butyl strip.						
VILPE® FLASHING EXTENSION CHIMNEY NO. 1	Black	1	19	Stock	742402	
Description: Facilitates the installation of the chimney further	Grey	1	19	Stock	742407	
from the ridge. Overlapping 10 cm, length 1100 mm. Dimensions: 650 x 1100 mm. Contents: 1 sheet, seals.	Brick Red	1	19	Stock	742409	
VILPE® FLASHING EXTENSION CHIMNEY NO. 2	Black	1	19	Stock	742412	
Description: Facilitates the installation of the chimney further	Grey	1	19	Stock	742412	
from ridge. Overlapping 10 cm, length 1100 mm. Dimensions: 785 x 1 100 mm.	Gley	1	10	OLUGA	142411	

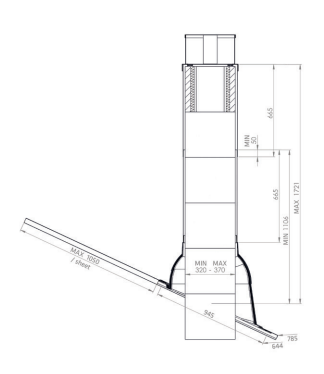
38 *EUR-240

Contents: 1 sheet, seals.

Chimney pass-throughs

	Colour	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VILPE® VAPOUR STOP 100-380	Black	1		Stock	73217	
Description: Vapour barrier seal for round chimney made from silicone rubber. Contents: Vapour barrier seal.	DIACK	l		SIOCK	73217	
VILPE® ROOF PASS-THROUGH MODULAR CHIMNEY						
Description: For modular chimneys with width of 320 - 370	Black	1		Stock	742502	
mm and height from the roofing of 1106 - 1721 mm. For all roofing materials.	Grey	1		Stock	742507	
Contents: Pass-through, flashing set, installation manual, fixing screws.	Brick Red	1		Stock	742509	
VILPE® ROOF PASS-THROUGH MODULAR CHIMNEY FELT	Black	1		Stock	742532	
Description: For modular chimneys with width of 320 - 370 mm and height from the roofing of 1106 - 1721 mm. For felt roofing. Contents: Pass-through, installation manual, fixing screws.	Grey	1		Stock	742537	
VILPE® MODULAR CHIMNEY CASING	Black	1		Stock	742512	
Description: For modular chimneys with width of 320 - 370	Grey	1		Stock	742517	
mm and height from the roofing of 1106 - 1721 mm. For felt roofing. Contents: Pass-through, installation manual, fixing screws.	Brick Red	1		Stock	742519	
VILPE® TILE ADAPTER EPDM						
Description: Flexible flue joint for tile roofing. Available for	No. 1	1	120	Order	742522	
Chimney pass-through No. 1 and Chimney pass-through No.	No. 2	1	120	Order	742524	
 The Chimney No. 2 model is also suitable for Roof pass- through modular chimney. Contents: Tile adapter EPDM. 	No. 2 (Bulk)	1	120	Stock	742525	





End caps

End caps							
		Colour	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VII DE® CTEEL END CAD							
VILPE® STEEL END CAP		Black	500	6000	Order	74022	
Description: End cap for metal roofing. Contents: End cap.		Brick Red	500	6000	Order	74030	
Comonio. Ena cap.		Anthracite	500	6000	Order	74023	
VII DES TILE END CAR							
VILPE® TILE END CAP		Black	75	900*	Stock	74050	
Description: End cap for tile roof. Contents: End cap.		Grey	75	900*	Stock	74060	9
Contents. Life cap.		Red	75	900*	Stock	74052	
		Brick Red	75	900*	Stock	74058	0
Felt roof pass-through seals							
	Model		Pcs/pack	Pcs/pallet	Delivery	Product No.	
	NO-1 Ø 12	2/19/25/38	20	480*	Stock	70040	
VILPE® FELT ROOF SEAL	NO-2 Ø 5		20	480*	Stock	70060	
Description: Roof pass-through seal for round	NO-3 Ø 7		20	480*	Stock	70090	
pipes on felt roof. Made of EPDM rubber. Operating temperature -30+90°C. The flange	NO-4 Ø 1		20	480*	Stock	70125	
is installed with hot bitumen between two felt layers.	NO-4.5 Ø		20	480*	Stock	70130	
Dimensions: Height 150 mm. The opening is	NO-5 Ø 1	,	10	480*	Stock	70175	
cut according to the pipe diameter. Contents: Seal, clamp.	NO-6 Ø 2	,	10	300*	Stock	70250	
Contents. Ocal, clamp.	NO-7 Ø 2			50	Stock	70325	
	NO-8 Ø 3		20	50	Stock	70400	
		00/525/550/57		20	Stock	71050	
		600/625/650/67		20	Stock	71060	
		00/725/750/77		20	Stock	71070	
		300/825/850/87		20	Stock	71080	
VILPE® CLAMP		ð 24-44		15000	Stock	711601	
Description: Screw-on hot galvanized clamp for fix		Ø 50-145	50	3000	Stock	711714	
the VILPE® Felt roof seal.	9	Ø 50-215	50	3000	Stock	711721	
Dimensions: Width 12 mm. Contents: Clamp.		Ø 50-370	50	3000	Stock	711737	
		Ø 70-570		3000	Stock	711757	
		Ø 630	150	150	Stock	711663	
		ð 730	150	150	Stock	711673	
		ð 830	150	150	Stock	711683	
VILPE® R-FELT SET							
Description: For sealing roof pass-throughs for rou	nd	Ø 19-90	1	84	Stock	70510	
pipes on felt roof while retrofitting. Contents: Seal, clamp.		ð 110-170	1	48	Stock	70514	NHO.
Contents. Geal, Gamp.	Ç	ð 160-250	1	24	Stock	70518	
VILPE® RHS SEAL	,	10x40/50x50/	20	480*	Stock	71090	
Description: For sealing pass-throughs for square		60x60/70x70	20	400	Stock	71030	
pipes on felt roof. The clamp is chosen according t the pipe size.	0 8	30x80/100x100,	/ 10	480*	Stock	71094	
Contents: Seal.	1	20x120/140x140	0				
VII DE® DUC EELT DETDOEIT 00 450							
VILPE® RHS-FELT RETROFIT 80-150	,	ð 80-150			Stock	71745	SIN
Description: For sealing roof pass-through for squapipes on felt roof while retrofitting. Patented installa	al e	9 60-150			Stock	71745	
solution.		10 1/ 40		1000*	OtI-	744400	
Content: Seal.		10 X 40		1200*	Stock	711198	
VII DE® DUS CLAMD		50 X 50		1200*	Stock	71120	
VILPE® RHS CLAMP		60 X 60 70 X 70		1200* 1200*	Stock	71122 71123	
Description: Hot-dip-galvanized clamp for fixing square VILPE® RHS Seal. The clamp is chosen		30 X 80		1200*	Stock	71123 71124	
according to the pipe size.		30 X 80 30 X 90		1200*	Stock Stock	71124 71125	
Contents: Two-piece clamp.		00 X 90 00 X 100		1200*	Stock	71125 71126	7.
		20 X 120				71126	5
		20 X 120 40 X 140		1200* 1200*	Stock Stock	71128	
		40 X 140 50 X 150		1200*			
40		20 V 120		1200	Stock	711284	

Metal roof pass-through s	eals				
	Model	Pcs/pack	Pcs/pallet	Delivery	Product No.
VILPE® ROOFSEAL RETROFITTING S	BET				
Description: Made of EPDM rubber. The seal	Ø 10-100	1	84	Stock	71742
has a moldable aluminium flange. Contents: Seal, screws, sealing compound a clamp.	Ø 100-23 nd	1	36	Stock	71744
VILPE® CLAMP RST			500	Stock	711690
VILPE® ROOFSEAL	NO-1Ø12/19/25/28/38/50/60/75/	90	500	Stock	71701
Description: Made of EPDM rubber. The	NO-2 Ø 75/90/110/125/150		500	Stock	71702
seal has a moldable aluminium flange.	NO-3 Ø 110/125/150/175/200		500	Stock	71703
Contents: Seal.	NO-4 (7) Ø 150/280	10	50	Stock	71716
	NO-5 (8) Ø 180/330	5	50	Stock	71717
	NO-6 (9) Ø 260/460	5	50	Stock	71718
VILPE® ROOFSEAL SET	NO-1 Ø 12/19/25/28/38/50/60/75/	90 1	255	Stock	71721
Description: Made of EPDM rubber. The	NO-2 Ø 75/90/110/125/150	1	204	Stock	71722
seal has a moldable aluminium flange. Contents: Seal, screws, sealing compound	NO-3 Ø 110/125/150/175/200	1	240	Stock	71723
and clamp.	NO-4 (7) Ø 150/280	1	36	Stock	71726
	NO-5 (8) Ø 180/330	1	36	Stock	71727
	NO-6 (9) Ø 260/460	1	24	Stock	71728
Vapour barrier seals					

Vapour barrier seals

•	Model	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VILPE® VAPOUR BARRIER SEAL	HT-50 Ø 50	20	480*	Stock	71205	
Description: For sealing the vapour barrier.	HT-75 Ø 75	20	480*	Stock	71207	
Dimensions: Height 33 mm.	HT-110 Ø 110	20	480*	Stock	71211	
Contents: Seal made of EPDM rubber.	HT-125 Ø 125	20	480*	Stock	71213	
	HT-160 Ø 160	20	480*	Stock	71216	
VILPE® VAPOUR BARRIER SEAL, TALL						
Description: For sealing the vapour barrier. Dimensions: Height 133 mm. Contents: Seal made of EPDM rubber.	HTH-110 Ø 110	15	480*	Stock	71212	

PVC roof pass-through se	eals Model		Pcs/pack	Pcs/pallet	Delivery	Product No.	
VILPE® PVC ROOF SEAL Description: For sealing pass-throughs for	Ø 12-100 mm	Light Grey	10		Stock	70601	A
round pipes on PVC roofing. Fastened by welding with hot air.	Ø 12-100 mm	Dark grey	10		Stock	70602	
Dimensions: Duct sizes Ø 12–100 mm and 110–160 mm.	Ø 110-160 mm Ø 110-160 mm	Light Grey Dark grey	10 10		Stock Stock	70611 70612	
Contents: Seal made of PVC, clamp.		37				-	



Acid-resistant stainless steel roof drains

VILPE's range of roof drains is complemented by metal roof drains. The new roof drains are made of acid-resistant steel (A4 / 316) and are designed to withstand even the most demanding climatic conditions. The roof drain flange is ready-primed to facilitate fastening. Roof drains are needed on flat roofs, where rain water is directed inwards on the roof and is discharged by the roof drains into a leader or downspout.

A wide range of accessories, including heating elements, plastic leaf gratings and condensation insulation is available for metal roof drains. The builder can always tailor the whole setup to the site. Accessories can be connected to roof drains at the factory during assembly, or the customer can assemble them themselves.

Roof drains offer flexibility, as metal roof drains can be cut to fit the dimensions of the area. Note: an exception is the C-90 200 roof drain, which is installed as-is on renovation sites.

With the new products, customers will have even more choice, as VILPE's range now includes roof drains made of both metal and polypropylene. Roof drains are completely waterproof. Cleaning of the drains is simple, as the leaf grating is easy to remove.

Metal roof drains are suitable for all gently sloping roofs. The products can also replace old roof drains, making them an excellent choice for renovation sites.

Model A roof drains have a drain bowl. They are suitable for sites where water volume dimensioning requires greater flow through the roof drain, as model A roof drains have a larger filter than model C roof drains of a similar size. There is no drain bowl in model C roof drains.

The pipe sizes of the roof drains are 75, 110 or 160 mm, and different lengths are available for them, starting from 350 mm.

Roof drains have been designed and tested in accordance with the SFS EN 1253-2 standard. The tests include mechanical stress on grating and drain, overpressure with water, underpressure with air, and flow rate measurements with and without a grating.

Measured flow values

Model	Without a grating (I/s)	With a grating (I/s)
C-75	2,2	1,8
C-110	5,3	4,8
C-160	8,2	7,8
A-75	5,7	4,5
A-110	6,1	5,7
A-160	8.2	7.9

Plastic Gratings

PLASTIC LEAF GRATING FOR MODEL A ROOF DRAIN

Applications: Prevents leaves and debris from entering the roof drain. Compatible with 75-160-mm model A roof drain

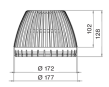
Contents: Plastic leaf grating

A 75-160 392209

Model

Product No.





PLASTIC LEAF GRATING FOR MODEL C ROOF DRAIN

Applications: Prevents leaves and debris from entering the roof drain. Compatible with model C roof drains.

Contents: Plastic leaf grating

C-75	392205	(0)
C-90	392206	
C-110	392207	1441
C-160	392208	



	A	В
C-75	68	88
C-90	83	103
C-110	103	123
C-160	154	174

Roof drain, Model A

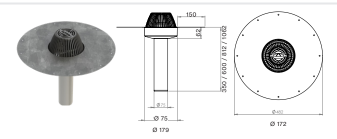
ACID-RESISTANT STEEL ROOF DRAIN, MODEL A Ø 75

Applications: A roof drain with primed flanging for gently sloping roofs. Model A roof drains have a collecting basin. Model A leaf grating is included. Contents: Roof drain, plastic grating.

350 mm 390001 600 mm 390002 750 mm 390003 1000 mm 390004

Product No.

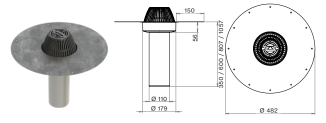
Lenght



ACID-RESISTANT STEEL ROOF DRAIN, MODEL A Ø 110

Applications: A roof drain with primed flanging for gently sloping roofs. Model A roof drains have a collecting basin. Model A leaf grating is included. Contents: Roof drain, plastic grating.

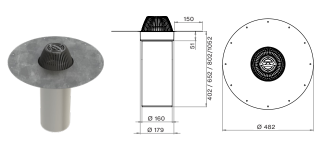




ACID-RESISTANT STEEL ROOF DRAIN, MODEL A Ø 160

Applications: A roof drain with primed flanging for gently sloping roofs. Model A roof drains have a collecting basin. Model A leaf grating is included. **Contents:** Roof drain, plastic grating.





Roof drain, Model C

ACID-RESISTANT STEEL ROOF DRAIN, MODEL C Ø 75

Applications: A roof drain with primed flanging for gently sloping roofs. Model C leaf grating is included. Contents: Roof drain, plastic leaf grating.

350 mm	391001

Product No.

Lenght

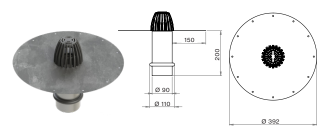
600 mm 391002 750 mm 391003 1000 mm 391004

150 0001 / 092 / 0099 / 098	
Ø 75	Ø 377

ACID-RESISTANT STEEL ROOF DRAIN, MODEL C Ø 90

Applications: A roof drain with primed flanging for gently sloping roofs. Model C leaf grating is included. Contents: Roof drain, plastic leaf grating.

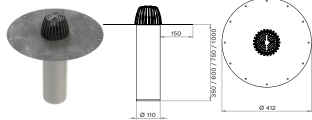
200 mm 391011



ACID-RESISTANT STEEL ROOF DRAIN, MODEL C Ø 110

Applications: A roof drain with primed flanging for gently sloping roofs. Model C leaf grating is included. Contents: Roof drain, plastic leaf grating.

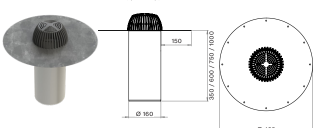
000 111111	001021
600 mm	391022
750 mm	391023
1000 mm	391024



ACID-RESISTANT STEEL ROOF DRAIN, MODEL C Ø 160

Applications: A roof drain with primed flanging for gently sloping roofs. Model C leaf grating is included. Contents: Roof drain, plastic leaf grating.

350 mm	391031
600 mm	391032
750 mm	391033
1000 mm	391034



HEATING ELEMENT FOR ROOF DRAIN

Applications: A self-adjusting heating element to prevent roof drains from freezing. Contents: Heating element, 1,5 m connection cable and protective cup.

BITUMEN FLANGE FOR ROOF DRAIN

Applications: A factory-installed bitumen flange speeds up installation on bitumen sheet covering and ensures waterproof fastening of the drain.

Dimensions: 500x500 mm Contents: Bitumen flange

75 14W	392000
110 14W	392002
160 14W	392003
75 16W	392010
110 16W	392011
160 16W	392012
160 32W	392004
75-90	392210
110	392211
C-160/A-75-160	392212

Product No.

396000

Model



CUT TO SPECIFIC LENGTH

CONDENSATION INSULATION FOR MODEL A ROOF DRAIN

Applications: Prevents condensation in roof drains. The insulation material is installed outside the pipe and around the collecting basin.

Dimensions: Insulation thickness 13 mm. Contents: Condensation insulation.

Model	Product No.
A-75 350	395001
A-75 600	395002
A-75 750	395003
A-75 1000	395004
A-110 350	395021
A-110 600	395022
A-110 750	395023
A-110 1000	395024
A-160 350	395031
A-160 600	395032
A-160 750	395033
A-160 1000	395034

CONDENSATION INSULATION FOR MODEL C ROOF DRAIN

Applications: Prevents condensation in roof drains. The insulation material is installed outside the pipe. Dimensions: Insulation thickness 13 mm. Contents: Condensation insulation.

Model	Product No.
C-75 350	395101
C-75 600	395102
C-75 750	395103
C-75 1000	395104
C-110 350	395121
C-110 600	395122
C-110 750	395123
C-110 1000	395124
C-160 350	395131
C-160 600	395132
C-160 750	395133
C-160 1000	395134



Roof drains

	Model	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VILPE® AM ROOF OUTLET BITUMEN	Ø 75 mm	8	64*	Stock	72007	
Description: For all multiple and single-ply bitumen felt roof-	Ø 90 mm	8	32	Order	72009	
ings. AM-75 roof outlets can be used either for a symphonic system or a conventional system. Contents: Outlet, leaf grating, sealing compound.	Ø 110 mm	8	64*	Stock	72011	
	Ø 110/630 mm	5	35	Order	72012	
	Ø 160 mm	6	48	Stock	72013	
VILPE® AM ROOF OUTLET PROTAN DARK GREY Description: For Protan roofing. Contents: Outlet, leaf grating, sealing compound.	Ø 110 mm Ø 160 mm Ø 110/630 mm	8 6 5	64* 48* 35	Order Order Order	72048 72049 72062	
VILPE® AM ROOF OUTLET PROTAN LIGHT GREY Description: For Protan roofing. Contents: Outlet, leaf grating, sealing compound.	Ø 110 mm Ø 160 mm	8	32 48*	Order Order	72052 72053	

Roof drains

	Model	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VILPE® AM ROOF OUTLET ALKORPLAN LIGHT GREY Description: For Alkorplan roofing. Contents: Outlet, leaf grating, sealing compound.	Ø 110 mm Ø 110/630 mm	8 5	64* 35	Stock Order	72044 72045	
VILPE® AM THERMOCABLE 230V / 14W Description: For heating of AM roof outlet. Contents: Thermocable.	AM-outlets Ø 50/75/90 AM-outlets Ø 160)/110		Order Order	72000 72001	
VILPE® AM LEAF GRATING Description: Prevents leaves and other debris from entering the roof outlet. Contents: Leaf grating.				Order	72130	
VILPE® AM SYMPHONIC GRATING Description: Prevents leaves and other debris from entering the roof outlet. Contents: Symphonic grating.		100	400	Order	72140	
VILPE® CM ROOF OUTLET Description: For bitumen felt roofing. The 150 mm wide flange is installed between two felt layers. Contents: Outlet, leaf grating.	Ø 75 mm Ø 110 mm	18 20	72 80	Stock Stock	72407 72411	
VILPE® LEAF GRATING BALL Description: Prevents leaves and other trash from entering the roof outlet. Suitable for 75 - 125 mm roof outlets. Contents: Leaf grating.				Stock	72424	
VILPE® CM LEAF GRATING Description: Prevents leaves and other debris from entering the roof outlet. Contents: Leaf grating.		50	400	Order Order	72420 72422	

Fasteners

	Model	Pcs/pack Pcs/pallet	Delivery	Product No.
VILPE® ADJUSTABLE INSULATION ANCHOR NEW Description: Suitable for fastening 100 to 300 mm insulations to wooden and concrete walls. Also suitable for attaching insulation to ceilings. Dimensions: 100, 140, 180, 220 and 260 mm. Each length can be adjusted by 40 mm. Contents: Adjustable Insulation Anchor.	100 mm	250 24000	Stock	222100
	140 mm	250 24000	Stock	222140
	180 mm	250 18000	Stock	222180
	220 mm	250 18000	Stock	222220
	260 mm	250 18000	Stock	222260
VILPE® ADJUSTABLE INS.ANCHOR WASHER NEW Description: Washer for adjustable insulation anchor. Ø 80 mm washer is used with hard insulation materials and 100 mm washer with soft insulation materials. Dimensions: Ø 80 or 100 mm Contents: Washer.	80 mm 100 mm	250 21000 250 28000	Stock Stock	222010 222008
ADJUSTABLE INSULATION ANCHOR TOOLS NEW	200-BIT T25 7MM	100 1200	Stock	910181
	300-BIT T25 7MM	100 1200	Stock	910182

Factoners

Fasteners						
	Model	Pcs/pack	Pcs/palle	t Delivery	Product No.	
VILPE® NV DISTANCE PIECE	NV-30	200	22400*	Stock	21335	
Description: Used in board clad exterior wall construction as a	NV-40	200	16800*	Order	21345	2-0
distance piece between the frame and the fixing battens of the	NV-45	200	16800*	Order	21346	
external cladding. The construction made with distance pieces improves the heat insulation and saves in timber material. The	NV-50	200	16800*	Stock	21360	111111
distance piece is selected according to the thickness of the insulation. Suitable for use with both soft and hard insulation. Contents: NV distance piece.	NV-70	200	15000*	Stock	21270	1, 1, 11
VILPE® WASHER	LSK-60	450	37800	Stock	20001	
Description: LSK washer Ø 60 mm is used for attachment	Y40-PA	500	90000	Stock	01005	
of light insulation panels e.g. to wall. Y40-PA Ø 40 mm black polyamide (nylon) washer fastens, for example, single-ply roof	Y40-PP	500	90000	Stock	010047	(6)
covering to fix-layer of concrete or wood. Y40-PP Ø 40 mm	ZN-40	1000	50000	Stock	9546024	
washer fastens insulating or acoustic panels. ZN washer is made of galvanized sheet metal. Contents: Washer.	ZN-50	500	30000	Stock	9546025	
	4.2x25 SCREW	1000		Stock	403025	
VILPE® KFR 4.2 SCREW	4.2x32 SCREW	500		Stock	403032	#
Description: Corrosion protected screw for washers. Contents: Screw.	4.2x38 SCREW	500		Stock	403038	
Contents: ociew.	4.2x45 SCREW	500		Stock	403045	
	4.2x55 SCREW	500		Stock	403055	
	4.2x65 SCREW	500		Stock	403065	*
Power						
	Model	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VILPE® POWER A (SQUARE BODY)	60, 00 mm	250	6000	Stock	284060	
Description: For fastening new roof covering and insulation	70, 00-20 mm	250	6000	Stock	284070	
material to an old bitumen felt roofing or for fastening an insulation sheet to another insulation material (e.g. Styrox, foam	90, 20-40 mm	250	6000	Stock	284090	
sheets, polyurethane sheets). The length of the fastener is	110, 40-60 mm	250	4500	Stock	284110	
chosen according to the insulation thickness. Made of strong polyamide (nylon), the basic colour is black. The square body is	130, 60-80 mm	250	4500	Stock	284130	
stronger and prevents the tool from spinning around during the	150, 80-100 mm	250	3000	Stock	284150	4
installation. Dimensions: Flange Ø 50 mm, spiral size Ø 28 mm.	175, 100-120 mm	250	3000	Stock	28175	3
Contents: Power A fastener.	200, 130-150 mm	250	2000	Stock	28200	7
	225, 160-170 mm	250	1000	Stock	28225	
VILPE® POWER A ADJUSTABLE (ROUND BODY)						Ф Л
Description: For fastening new roof covering and insulation ma-	250, 180-230 mm	100	4800	Stock	28250	
erial to an old bitumen felt roofing or for fastening an insulation heet to another insulation material (e.g. Styrox, foam sheets,	300, 230-280 mm	100	3600	Stock	28300	

polyurethane sheets). The length of the fastener is chosen according to the insulation thickness. Adjustable Power A fasteners have 50 mm adjustment margin in the length. Made of strong polyamide (nylon), the basic colour is black.

Dimensions: Flange Ø 50 mm, spiral size Ø 28 mm.

Contents: Power A adjustable fastener

250, 180-230 mm	100	4800	Stock	28250
300, 230-280 mm	100	3600	Stock	28300
350, 280-330 mm	100	3600	Stock	28350



Powers with round body are installed with 6-angle installation bits. It depends on the hole size of the Power if Power bit or Torx bit can be used. Power A Adjustables can only be installed with the longer bits. Power with square body is installed with square special bit.

Model	Lenght	Delivery	Product No.
350-2X TORX BIT	350	Stock	910135
500-2X TORX BIT	500	Stock	910150
POWER-350	350	Stock	90133
POWER-400	400	Stock	90132



*EUR-240 46

Croco A and Croco B

	Model	Pcs/pack	Pcs/pallet	Delivery	Product No.	
VILPE® CROCO A	00000 4 00	500	50000t	0	00000	
Description: For fastening single ply membrane roof covering when	CROCO A-20	500	56000*	Order	02020	
the fix-layer is sheet metal, concrete of wood. Croco A fastener is	CROCO A 80	500	18000*	Order	02050	STAIRING SEAT
fastened to the fix-layer with a roof screw, a concrete screw or a concrete nail. There are four studs in the flange of Croco A to increase	CROCO A 100	500 500	28000* 18000*	Order	02080 02100	
the tear resistance. The length is chosen according to the insulation	CROCO A-100 CROCO A-110	500	18000*	Stock Order	02100	
thickness and the screw or the nail. Dimensions: Flange Ø 50 mm.	CROCO A-110	500	14000*	Stock	02110	
Contents: Croco A fastener.	CROCO A-120	500	14000*	Order	02140	
	CROCO A-140	500	14000*	Stock	02150	
	CROCO A-170	500	8000*	Stock	02170	
	CROCO A-200	500	8000*	Stock	02200	
	CROCO A-230	250	7000*	Stock	02230	
	CROCO A-250	250	4000*	Stock	02250	
	CROCO A-300	250	5000*	Stock	022300	
	CROCO A-350	250	5000*	Stock	022350	
	CROCO A-400	250	3000*	Stock	022400	
	CROCO A-450	250	3000*	Stock	022450	
	CROCO A-500	250	3000*	Stock	022500	
	CROCO A-550	125	3000*	Stock	022550	
	CROCO A-600	125	3000*	Stock	022600	
	CROCO A-650	125	3000*	Stock	022650	
	CROCO A-700	125	3000*	Stock	022700	
VILPE® CROCO B	CROCO B-20	500	56000*	Stock	02520	
Description: For fastening hard insulating sheets or bitumen roof	CROCO B-30	500	56000*	Stock	02530	
covering and insulating sheets when the fix-layer is sheet metal, con-	CROCO B-50	500	42000*	Stock	02550	
crete or wood. The Croco B fastener fastens to the fix-layer with a roof screw, a concrete screw or a concrete nail. The length is chosen	CROCO B-80	500	28000*	Stock	02580	
according to the insulation thickness and the screw or the nail.	CROCO B-100	500	18000*	Stock	02600	
Dimensions: Flange Ø 50 mm. Contents: Croco B fastener.	CROCO B-110	500	18000*	Stock	02610	
	CROCO B-120	500	14000*	Stock	02620	
	CROCO B-140	500	14000*	Stock	02640	
	CROCO B-150	500	14000*	Stock	02650	
	CROCO B-170	500	8000*	Stock	02654	
	CROCO B-200	500	8000*	Stock	02660	
	CROCO B-230	250	7000*	Stock	02664	
	CROCO B-250	250	7000*	Stock	02670	
	CROCO B-260	250	7000*	Stock	02674	
	CROCO B-290	250	7000*	Stock	02678	
	CROCO B-300	250	5000*	Stock	02680	
	CROCO B-350	250	5000*	Stock	02690	
	CROCO B-400	250	3000*	Stock	02700	
	CROCO B-450	250	3000*	Stock	02710	
	CROCO B-500	250	3000*	Stock	02720	
	CROCO B-550	125	3000*	Stock	02730	
	CROCO B-600	125	3000*	Stock	02740	
VILPE® CROCO ADJUSTABLE SCREW						
Description: For fastening Croco B fastener. The head of the screw	150 mm	250	21000	Stock	02703	
is of the model Torx 25 (TX25). The screw can be adjusted. Dimensions: Socket: 125/80 mm, Ø 7 mm. Screw: 6.3 x 150/95 TX25.	95 mm	250	27000	Stock	02704	
Contents: Socket, screw.					#	

Croco nails and screws

VILPE® KLA CONCRETE NAIL

Description: For fastening Croco B-110 and Croco A-110 fasteners to a concrete fix-layer. The length of the nail is chosen according to the insulation thickness and the fastener so that the installation depth is at least 20 mm. Drill size is \varnothing 5 mm. Can also be used to fasten timber, sheet metal etc.

Dimensions: 35 - 155 mm Contents: Concrete nail



Model

VILPE® KLA-ROOF SCREW NO-1 TX

Description: For fastening Croco B-110 and Croco A-110 fasteners to sheet metal or wooden fix-layer. No. 1 screw drills down max. 1.25 mm thick sheet metal. No. 3 screw is used for thicker materials. The length of the screw is chosen according to the insulation thickness and the length of the fastener so that the screw pierces the steel at least 15 mm.

Dimensions: 40 -150 mm Contents: KLA roof screw TX

VILPE® CONCRETE SCREW TX

Description: For fastening Croco B-110 and Croco A-110 fasteners to concrete fix-layer. The length of the screw is chosen according to the insulation thickness and the length of the fastener so that the installation a is at least 20 mm. Drill size is \varnothing 5 mm. Can also be used to fasten timber, sheet metal etc.

Dimensions: 40 -150 mm **Contents:** Concrete screw TX



Croco B and Croco A tools

For the concrete nail of Croco B 110 is drilled \varnothing 5 mm hole with drill bit which is fastened to drill bit extension. The normal SDS+ drills can be used when the insulation is not very thick. The concrete nails are installed with blow stick and drilling hammer.

Double-ended installation bit for Drill point screws and Croco B-110. Lenght of the bit is chosen according to lenght of the fastener. We recommend that the bit is at least 30 mm longer than the fastener.

A T-25 (7 mm) Torx tool is suitable for installation. If installing the product on concrete, an M drill and an M drill extension or similar tools are also needed. The Torx tool and M drill with extension are sold separately.

Model	Length	Delivery	Product No.
KLA-35 CONCRETE NAIL	35 mm	Order	67035
KLA-45 CONCRETE NAIL	45 mm	Order	67045
KLA-55 CONCRETE NAIL	55 mm	Order	67055
KLA-65 CONCRETE NAIL	65 mm	Order	67065
KLA-75 CONCRETE NAIL	75 mm	Order	67075
KLA-85 CONCRETE NAIL	85 mm	Order	67085
KLA-95 CONCRETE NAIL	95 mm	Order	67095
KLA-105 CONCRETE NAIL	105 mm	Order	67105
KLA-115 CONCRETE NAIL	115 mm	Order	67115
KLA-125 CONCRETE NAIL	125 mm	Order	67125
KLA-135 CONCRETE NAIL	135 mm	Order	67135
KLA-145 CONCRETE NAIL	145 mm	Order	67145
KLA-155 CONCRETE NAIL	155 mm	Order	67155
KLA-40 1-DRILL ROOFSCREW TOR	X 40 mm	Stock	425040
KLA-50 1-DRILL ROOFSCREW TOR	X 50 mm	Stock	425050
KLA-70 1-DRILL ROOFSCREW TOR	X 70 mm	Stock	425070
KLA-90 1-DRILL ROOFSCREW TOR	X 90 mm	Stock	425090
KLA-110 1-DRILL ROOFSCREW TOR	X 110 mm	Stock	425110
KLA-130 1-DRILL ROOFSCREW TOF	130 mm	Stock	425130
KLA-150 1-DRILL ROOFSCREW TOR	X 150 mm	Stock	425150
NO-3 KLA-50 DRILLSCREW TORX	50 mm	Stock	427050
NO-3 KLA-70 DRILLSCREW TORX	70 mm	Stock	427070
NO-3 KLA-90 DRILLSCREW TORX	90 mm	Stock	427090
NO-3 KLA-110 DRILLSCREW TORX	110 mm	Stock	427110
NO-3 KLA-130 DRILLSCREW TORX	130 mm	Stock	427130
NO-3 KLA-150 DRILLSCREW TORX	150 mm	Stock	427150
CONCRETE SCREW 6.3 x 35 TX 25	35 mm	Stock	672035
CONCRETE SCREW 6.3 x 50 TX 25	50 mm	Stock	672050
CONCRETE SCREW 6.3 x 60 TX 25	60 mm	Stock	672060
CONCRETE SCREW 6.3 x 70 TX 25	70 mm	Stock	672070
CONCRETE SCREW 6.3 x 80 TX 25	80 mm	Stock	672080
CONCRETE SCREW 6.3 x 90 TX 25	90 mm	Stock	672090
CONCRETE SCREW 6.3 x 100 TX 25	5 100 mm	Stock	672100
CONCRETE SCREW 6.3 x 110 TX 25	110 mm	Stock	672110
CONCRETE SCREW 6.3 x 120 TX 25	5 120 mm	Stock	672120
CONCRETE SCREW 6.3 x 130 TX 25	5 130 mm	Stock	672130

Length

Delivery

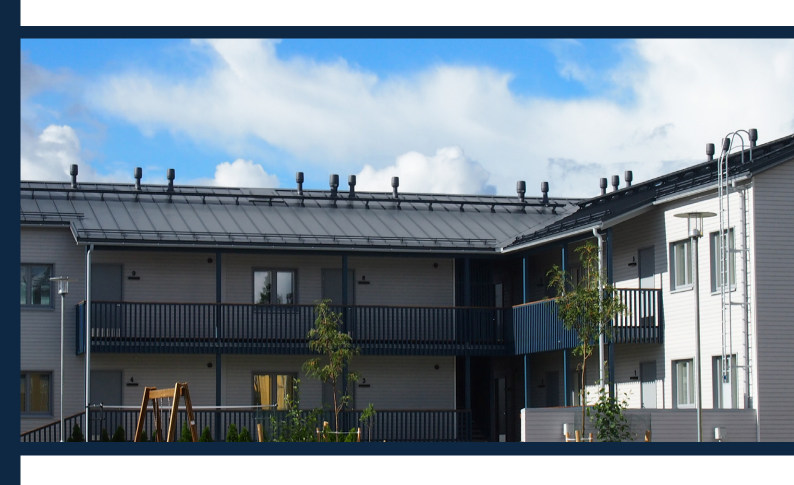
Product No.

Model	Lenght	Delivery	Product No.					
150-2X TORX BIT	150	Stock	910115					
350-2X TORX BIT	350	Stock	910135					
500-2X TORX BIT	500	Stock	910150					
700-2X TORX BIT	700	Stock	910170					
K-DRILL 5/28		Stock	90270					
K-DRILL EXTENSION-400 SDS	400	Stock	90274					
K-DRILL EXTENSION-800	800	Stock	90277					
5X150/210 SDS+DRILL		Stock	9515206					
BLOW STIK-600 SDS+	600 ⁽¹	Stock	90238					
BLOW STIK-800 SDS+	800(2	Stock	90240					
M-DRILL 5/35		Stock	90290					
M-DRILL 5/55		Stock	90291					
M-DRILL EXTENSION	750	Stock	90292					
700-2X (7 mm) TORX BIT ADJUSTABLE	700	Stock	910180					
	(Jusing langht 400 mm							

⁽¹using lenght 400 mm ⁽²using lenght 600 mm

* No fastener elasticity

Control Cont									nd in areas where high loads are ex								
Company Comp						Croco A + KLA Drill point screw		Croco B + KLA Drill point screw		Croco A + Concrete screw		Croco B + Concrete screw		Croco + Adjustable screw 95mm		Croco + Adjustable screw 150mm	
207 20			Nail		Nail		Screw	Croco		Croco		Croco		Croco A	Croco B	Croco A	Croco B
Section Sect	20*																
ADD 20										-							
Fig.	40					20	70		70	20		20	60				
To So So So So So To										-							
SO																	
90																	
100																	
120										-							
100 120 55 120 56 120 50 120 50 120 50 120 50 120 50 120 50 100/120		100	55	100	55	100		100	50	100	50	100	50	100			
140										-							
150																	
Feb 140 65 140 70 140 70 140 70 140 70 140 60 120 140 50 120 140		11								-							
170										-							
100										-						150	150
200										-							
270 270 285 270 285 270 280 270 290 270 290 270 290 270 290 290 290 290 290 290 150/220 150/220 150/220 290/										1							
220 200 65 200 65 200 75 200 70 200 70 200 70 200 60 200 60 150/200 150/200 150/200 200 200 150/200 150/200 200																	
2200 200 75 200 75 200 70 200 70 200 70 200 70 200 200 150/200										-							
240										-							
250																,	150/200
270	250			230	65	230		230	70	230	60	230	60	230	230	150/200	150/200
280										-							
290																	
Section Sect										-						,	
310										-				230	230	,	
San San														300	300		
340		250	115			250				250	110	260		300	300	250	250
350																	250/300
380		11								-				300	300	· ·	
370 300 116 300 116 300 110 300 110 300 110 300 110 300 300 300 330										-							
380										-							
390														350	350		
A10		350	85	350	85	350	90	350	90	350	80	350	80	350	350	300/350	300/350
420 350 115 350 116 350 110 350 110 350 110 350 110 350 120 350 120 350 120 350 120 350 360 330 350 350 340 350 440 440 440 440 440 460 86 440 440 450 460 460 460 460 460 350 460 350 460 350 460																,	300/350
430										-							
440														100	400		
450										11						· ·	
460										11				100	400	· · · · · · · · · · · · · · · · · · ·	
480 490 455 450 455 450 85 450 90 450 450 450 400/450 400/450 400/450 400/450 400/450 400/450 400/450 400/450 400/450 400/450 400/450 400/450 400/450 400/450 400/450 400/450 400/450 450 100 450		400					110			-							
450																	
SOO										-						,	
\$10														450	450		
\$20																,	
S40																	
550 500 95 500 95 500 95 500 90 500 90 500 90 500 90 500 90 500 90 500 5																	450/500
\$60		11								11				500	500		
570 500 115 500 115 500 110 500 110 500 110 500 110 500 110 500 110 500 110 500 120 500 120 550 550 500/550 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										-							
580 500 125 500 130 500 130 500 120 550 550 500/550																	
590 500 135 500 130 500 130 500 130 500 130 550 550 550 500/550 550 110 550 110 550 110 550 110 550 110 550 110 550 110 550 110 550 110 550 110 550 110 550 110 550 130 550 130 550														550	550		500/550
610	590	500	135	500	135	500	130	500	130	500	130	500	130				500/550
620 550 115 550 110 550 110 550 110 550 150 550 550 550 550 550 550 550 550 130 550 130 550 130 550 130 550 130 550 130 550 130 550 130 550 130 550 130 550 130 550 130 550 130 550 130 550 130 600 600 600 600 600 90 600 90 600 90 600 90 600 90 600 90 600 90 600 550/600 550/600 550/600 550/600 550/600 550/600 550/600 550/600 550/600 550/600 550/600 550/600 550/600 600 100 600 100 600 100 600 100 600 100 600 100 600 100 600<																	500/550
630 550 125 550 125 550 130 550 130 550 120 600 600 550/600 600																	
640 550 135 550 135 550 130 550 130 550 130 600 600 600 550/600 600										11				600	600		
650 600 95 600 90 600 90 600 90 600 90 600 90 600 90 600 90 600 90 600 550/600 550/600 550/600 600<																	
660 600 105 600 110 600 110 600 110 600 100 600 100 600 <td></td> <td>11</td> <td></td> <td>550/600</td>		11															550/600
670 600 115 600 110 600 110 600 110 600 110 600 600 120 650 600 <td></td> <td>11</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>600</td> <td></td>		11								-						600	
690 600 135 600 130 600 130 600 130 600 130 600 650 600 600/650 600 600/650 600 600/650 600 600/650 600 600/650 600 600/650 600 600/650 600 600/650 600 600/650 600 600/650 600 600/650 600 600/650 600 600/650 600 600/650 600 600/650 600 600/650 600 600/650 600 600/650 600 650 100 650 110 650 110 650 110 650 110 650 110 650 110 650 120 700 650/700 650/700 650/700 650/700 650/700 700 100 700 100 700 100 700 100 700 110 700 110 700 100 700 700 700 700 120 700 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																	
700 650 95 600 145 650 90 600 150 650 90 650 600 650 600 650 700 700 650 650 700 650 700 650 700 650 700 650 700 650 700 650 700 650 700 650 700 650 700 650 700 650 700 700 650 700 650 700 650 700 650 700 650 700 700 650 700 700 700 700 700 700 700 700 700 700 700																,	
710 650 105 600 155 650 110 600 150 650 100 650 650 650 650 650 650 650 650 650 650 650 650 650 650 650 120 700 650/700 650/700 650/700 650/700 700 650/700 700 650/700 700 650/700 700 650/700 700 650/700 700 700 700 650/700 700										-		600	130	650		,	
720 650 115 650 110 650 110 650 650 650 650 650 650 650 650 650 650 650 650 650 650 650 700 650 650 650 700 650 700 650 650 700 650 700 650 700 650 700 700 700 700 650 700 <td></td> <td>600</td>																	600
730 650 115 650 130 650 120 700 650/700 740 650 135 650 130 700 650/700 750 700 95 700 90 700 90 760 700 105 700 110 700 100 770 700 115 700 110 700 110 780 700 125 700 130 700 120 700 790 700 135 700 130 700 130 700 800 700 145 700 150 700 130 700				300	100			550	130	11							
740 650 135 650 130 650 130 700 650/700 750 700 95 700 90 700 90 650/700 760 700 105 700 110 700 100 700 770 700 115 700 110 700 110 700 780 700 125 700 130 700 120 700 790 700 135 700 130 700 130 700 800 700 145 700 150 700 130 700		11								-				700			
760 700 105 700 110 700 100 700 <td></td> <td></td> <td>135</td> <td></td> <td>650/700</td> <td></td>			135													650/700	
770 700 115 700 110 700 110 700 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										-							
780 700 125 700 130 700 120 700 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										-							
790 700 135 700 130 700 130 700 <td></td>																	
800 700 145 700 150 700																	
										1.55	.50						
							150										





General Terms of Sale

1. Applicability

These terms are the general terms of sale of VILPE Oy. If these terms have been approved once in a trade between the parties, they shall be regarded as approved also in subsequent trades. If one party has in fact been informed of the terms based on a previous trade, the terms shall apply also to the first trade, even if the terms have not been specifically approved. These terms do not apply to agency trade.

2. Closing a Sale

2.1. Tender

The Supplier's tender is valid for the period mentioned in the tender. If no validity period has been mentioned, it is 30 days. All pictures, drawings, calculations and other documents related to the tender remain the Supplier's property. The recipient of the tender may not use them to the Supplier's disadvantage, disclose them to a third party or otherwise utilise them.

2.2. Order

In an order-based sale, an agreement is made when the Buyer indicates approval of the Supplier's tender as such. Otherwise, the sale is closed after the Supplier has confirmed the order or delivered the item(s).

3. Supplier's Responsibilities

3.1. Delivery Time

Unless otherwise agreed, the delivery time shall be considered to start at the below-mentioned time that is the latest:

- a) Date of the agreement
- b) In sales requiring an official permit, the date the Supplier received the permit declaration
- c) Date the agreed security or advance payment was given
- d) Date the Buyer supplied the information required for the delivery

3.2. Terms of Delivery

EXW Mustasaari Finland (Incoterms 2020). Additional pallet charge.

3.3. Warranty

The sold goods have a valid warranty according to the manufacturer's terms

3.4. Properties of Product

The Supplier is responsible for the quality and other properties of a product only according to the information specified in the agreement and other information provided by the Supplier. The Buyer is responsible for the correctness of the information provided to the Supplier concerning the application of the product. With respect to product liability, the Buyer shall carefully study all the Supplier's specifications, instructions and descriptions concerning the product and act according to the limitations they require. The products shall absolutely be used only in the manner and in the applications they are intended for. If there is any uncertainty, the Buyer shall establish the suitability of the product for the intended use. When using the product, all instructions provided separately by the Supplier and common caution shall be followed. With respect to both product liability and product safety, the Buyer shall inform a new buyer of the matters known to him in case of a resale or transfer. The Supplier shall be immediately notified in writing of all issues related to product liability and product safety, and legal proceedings shall be initiated within three (3) years after the Buyer first became aware of any damage or liability for damages.

3.5. Indirect Damage

The Supplier is not liable for indirect damage to the Buyer due to a delay or faults in the delivery.

4. Buyer's Liability

4.1. Selling Price

The selling price is the price agreed by the parties. If the price has not been agreed, the selling price is the going price charged by the Supplier.

4.2. Term of Payment

The term of payment is determined by the common term of payment in the sector, 14 days net. Calculation of term of payment starts on the invoice date for warehouse deliveries and on delivery date for factory deliveries. Any remarks regarding the invoice must be done within 8 days from the start of the invoice date.

4.3. Revising the Purchase Price

The Supplier reserves the right to revise prices, should the exchange rates that directly affect the sale prices, VAT, import fees or other fees, taxes or tax-like fees independent of the Supplier change before the delivery date.

4.4. Interest for Delay and Collection Costs

Should the payment be delayed, an interest of 10 % is charged for the delayed time. In addition to the interest for delay, the Supplier may also recover the collection costs.

4.5. Securities

If giving security has been agreed, the security shall be given before the delivery of the products is started. The Supplier may require also later that a security for the sale price be paid if he has good reason to believe that the sale price or a part of it would not be paid. The Supplier may delay further deliveries until overdue payments have been paid or an acceptable security has been given. The Supplier is entitled to this also when an overdue part of the sale price has not been paid. The Buyer has no right to make any claims because of this delay.

4.6. Inspection of Product

The buyer is obliged to check the quantity and quality of the goods at the time of receipt and to indicate any deviations and acknowledgment of receipt. The Byuer shall immediately notify the Supplier or the carrier of a fault or a shortage in the delivery.

4.6. Complaint and Rectifying an Error

If a delivery is faulty in part, the Buyer shall notify the Supplier, in writing, of the error within 7 working days of the delivery date. The Supplier may primarily repair the fault or deliver a new product. The Buyer cannot require a delivery if a change has occurred in the conditions that significantly alters the relationship of the originally agreed performance obligations.

5. Termination

5.1. Buyer's Right to Terminate

If the Supplier's delivery essentially differs from what was agreed and the fault is not repaired within a reasonable time after the Buyer's written complaint, or if a new product according to the agreement is not delivered or if the delivery is delayed due to the Supplier in a manner causing unreasonable inconvenience to the Buyer, the Buyer has the right to terminate the agreement. If the product being the subject of the sale has been manufactured, purchased or packed especially for the Buyer according to his instructions and wishes and the Supplier cannot utilise the product without loss in other ways, the Buyer may cancel the sale due to the Supplier's delay only if the purpose of the sale cannot be integrally achieved because of the delay.

5.2. Supplier's Right to Terminate

If the selling price is not paid during the time limit, not due to the Supplier, the Supplier may cancel the sale or that part of the sale, the products of which the Buyer has not yet received, should the delay be significant. The Supplier has the right to terminate when based on the Buyer's declaration or otherwise it can be assumed that the Buyer's payment will be significantly delayed. Furthermore, the Supplier may terminate the sale if the Buyer does not contribute to the sale as agreed or otherwise reasonably expected.

5.3. Force Majeure

The Supplier is not liable for fulfilling the agreement if an act of God, fire, machine damage or a comparable disturbance, strike, lockout, war, mobilisation, export or import ban, lack of transport equipment, terminated manufacture, traffic disturbance or similar obstructions beyond the Supplier's control prevent the delivery of a product or its part. In addition, when fulfilling the agreement would require sacrifices unreasonable compared to the benefits to be occurred by the Buyer, the Supplier is not required to fulfil the contract. The Supplier is not liable to compensate to the Buyer any damage caused by nonfulfilment of the agreement, and he may also cancel the agreement.

6. Insurance

The parties shall insure the products according to the responsibilities of each party according to the agreed terms of delivery. All other insurances shall be agreed upon separately.

7. Transfer of Ownership

Ownership of a product is transferred to the Buyer when the full selling price has been paid and is freely available to the Supplier. An acceptance is not regarded as payment. The Supplier may at any time, without advance notice and separate payment, recover the products that have not been paid in full. If the Buyer has paid a part, both parties shall make an account within 30 days and present their calculation to the opposing party.

8. Declarations

The Sender is to be responsible for the reception of notifications sent to the other party.

9. Disputes

Any disputes due to these deliveries and interpretation of these delivery terms shall be settled at the district court of the place of domicile of the Supplier.





Innovation was the start of our family business

The story of our company started with a single innovation. During the summer of 1973, Eero Saikkonen — then a student at Vaasa Technical Institute — started looking for a solution to a practical building problem.

He had noticed that roofing felt and insulation, which at the time were glued together with bitumen, did not stay in place, and the heads of screws often penetrated and damaged the felt layer. To solve this problem, he developed a new type of fastener that would adjust to the weight which was applied to it: this innovation was the start of our company.

Since that day, we have been at the cutting edge of product development, and have continued to challenge the building industry with new innovations. Many of these innovations, such as exhaust ventilation pipes, roof fans and ventilation poles have become a part of everyday building practice since we introduced them to the market.

Did you know?

- Our social action efforts go beyond monetary donations: we encourage our employees to spend one working day a year doing charity work.
- The charity work supports our local communities. For example, our employees
 have delivered food donations to less fortunate families and helped the local
 charity organisation Hope to sort clothing donations.
- We have made a conscious decision to consider issues of gender equality when forming sponsorship deals.

VILPE products have 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 standard the ISO 14001:2015 environmental standard. These standards cover product development, manufacturing and sales of VILPE products.

> VILPE.COM

VILPE Oy Kauppatie 9 FI-65610 Mustasaari FINLAND

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

