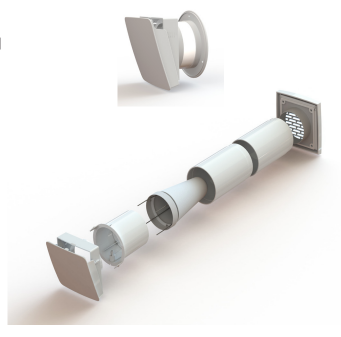


Fresh indoor air with the intake vent

VILPE® WIVE



- Draft free design
- No additional maintenance required
- · Filters contaminants from the air
- Fast and easy filter change
- Easy installation
- · With or without thermostat
- · Can be painted or wallpapered
- Silencer sold separately
- Models to be installed on the wall or on a window vent



No draft design

VILPE Wive intake vent brings fresh outdoor air into the building. The vent is designed to prevent uncomfortable draft as the air flow is directed upwards, where the fresh air mixes with the warm indoor air. This will keep the room temperature at an ideal level without the sense of draft. The intake vent's cover is insulated to prevent condensation.

Use & installation

VILPE Wive intake vent is suitable for both new buildings and renovation projects. It can be used in detached houses, multi-apartment houses and row houses. The intake vent is installed on a wall or on a window vent. The VILPE Wive vent can also replace an old air intake vent. Installing VILPE Wive is quick and easy as no coupling or wiring is necessary. The intake vent can be purchased with or without a thermostat. The vent can be completely closed, for instance in case of a fire in the area.

- The VILPE Wive intake vent with thermostat is only used in buildings with passive ventilation. The thermostat adjusts automatically to the outdoor temperature by gradually closing the vent at colder temperatures. The lid is completely open when outside temperature is 20°C and it closes when outside temperature is -5°C. Still it allows some air to flow.
- The VILPE Wive intake vent without thermostat suits buildings with mechanical ventilation.







Modifiable appearance

The visual look of the white air intake vent is easily modified. The product can be wall-papered or painted to fit the interior of the room.

The high-quality filter of VILPE WIVE effectively prevents contaminants like dust and pollen from entering the building. Changing the filter is quick and easy as no tools are necessary. Other maintenance is not required. Silencer can be purchased separately.

Product numbers

VILPE Wive 100 intake vent set 380000 + thermostat VILPE Wive 100 intake vent set 380010 VILPE Wive 100 intake vent silencer 380023 VILPE Wive 100 intake vent filter (5 pcs) 380022 VILPE Wive 100 extension tube 380060 VILPE Wive 100 intake vent set for window vent + 380070 thermostat VILPE Wive 100 intake vent set for window vent 380080

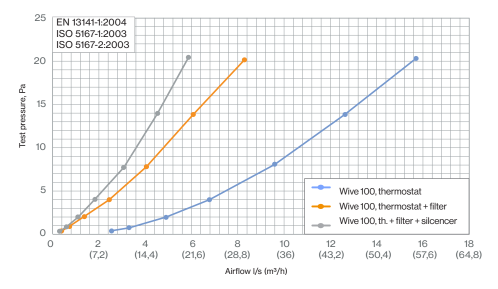


VILPE Oy Kauppatie 9 FI-65610 Mustasaari Finland Sales & technical support Tel. +358 20 123 3222 sales@vilpe.com

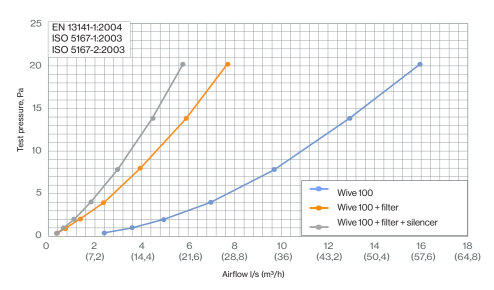


Flow performance

Wive 100 with thermostat, lid fully open



Wive 100 lid fully open



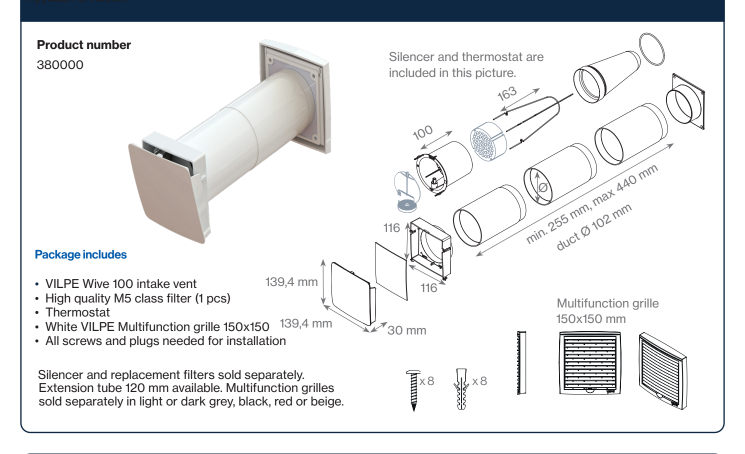
VILPE WIVE 100 sound insulation

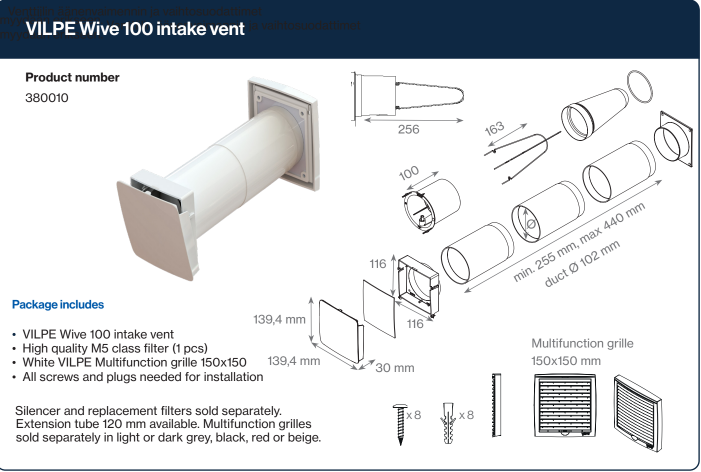
ISO 10140:2010 ISO 717-1:2013

Туре	$\begin{array}{c} D_{n,e,w} \\ dB \end{array}$	D _{n,e,w} + C dB	$\begin{array}{c} D_{n,e,w} + C_{tr} \\ dB \end{array}$
Wive + termostat	35	34	33
Wive + termostat + silencer	37	37	36
Wive + termostat + silencer; Closed	45	44	43
Intact test wall 300mm (2 x plasterboard / insulation wool / 2 x plasterboard)	68	67	63



VILPE Wive 100 intake vent + thermostat

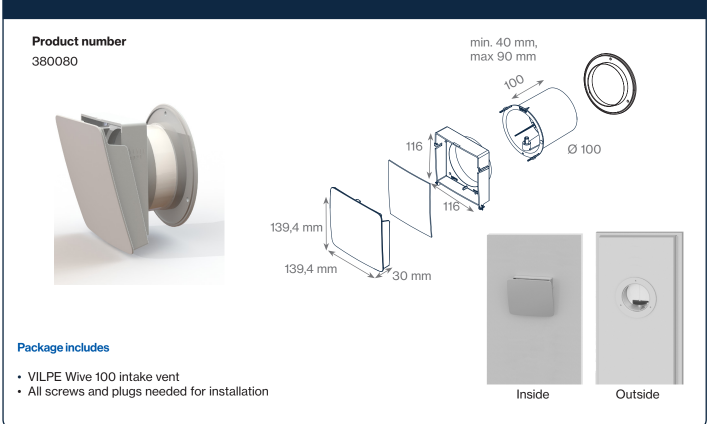


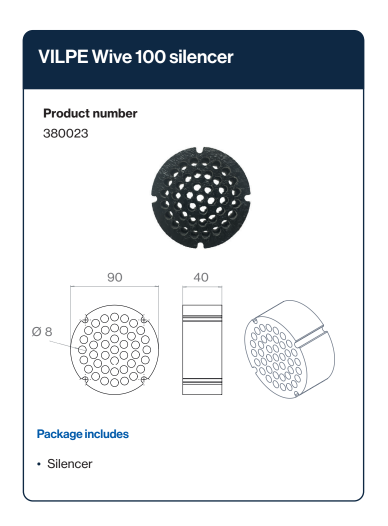
















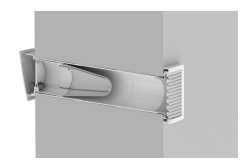
From inside







From outside





Further information, installation videos:

vilpe.com/wive

