

10 year colour guarantee

20 year technical guarantee

VILPE® Scoop Exhaust Vent

Exhaust vent solution for conducting the exhaust air through the roof





VILPE Scoop exhaust vent helps to keep indoor air fresh

VILPE Scoop exhaust vent is designed for unobtrusive transfer of exhaust air out of a home through the roof. With the VILPE Scoop exhaust vent, exhaust air, e.g. from a ventilation machine or a kitchen cooker hood, can be conducted out to the roof.



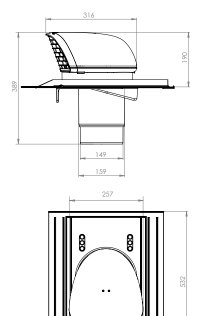
The VILPE Scoop exhaust vent is easy to install on different roof pitches and roofing materials. The hood of the VILPE Scoop clicks open for easy access.

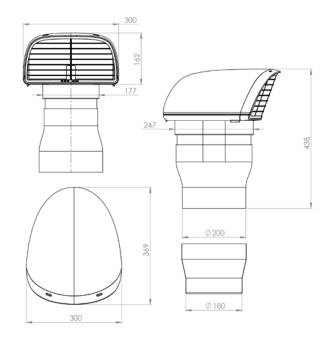


Dimensions of VILPE Scoop exhaust vent

VILPE Scoop 150/160 Universal

VILPE Scoop 180/200





Material

The Scoop exhaust vent, like all VILPE products, is made of non-corrosive, weather- and shockproof, recyclable and dyed throughout polypropylene plastic (PP). The plastic is also UV protected. The material withstands temperatures from -30°c to 80°c, and temporarily from -40°c to +120°c.

Standard colours



Aerodynamic and flow noise properties for VILPE Scoop 160 & 180/200

Device: VILPE® Scoop 160 (Ø 160 mm duct); 180/200 (Ø 200 mm duct)

VTT-S-02837-17 EN 12238:2001 ISO 5135:1997

Air density: 1.20 kg/m3 **Duct velocity** (Ø 160 mm duct), m/s 3 4 5 6 8 9 10 (Ø 200 mm duct), m/s 2 5 6 3 4 8 9 10 11 200 65,5 190 A-weighted sound power level, $L_{WA'}$ dB(A) 180 170 160 64,7 🔊 🔊 64,5 150 140 60,0 130 Ра 120 60,0 Total pressure, 110 59.3 100 90 55,5 80 53.4 70 50,0 60 48,9 50 45,5 43,9 40 39,6 44,2 40,5 30 36,0 39.0 20 30,0 29,6 34,8 30,6 10 175 200 225 250 275 300 325 0 150 (180) (270) (360) (450)(540) (630) (720) (810) (900) (990) (1080)(1170)(1260)

Air volume flow rate, I/s (m3/h)

