PRODUCT DATA SHEET

Intake grilles

VCSM

The initial component of ventilation systems with heat recovery unit. Designed for external use in residential and public buildings. Equipped with a drip deflector to protect the wall from water droplets and a protective mesh to cover the inlet opening.

NEW MODEL

The designed geometry ensures minimal air resistance/pressure drop while providing protection against rainwater.

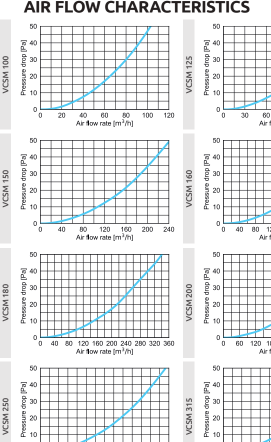
A rubber gasket facilitates installation and prevents water leakage from the ventilation duct. Mounting holes at the corners allow for attachment to the wall. The side placement of detachable intake front screws makes installation and disassembly for maintenance easier.

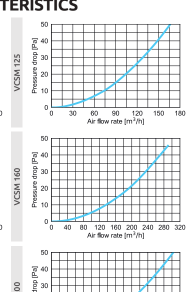
CHARACTERISTICS OF COLOR VARIANTS

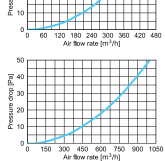
White, Graphite(GR)	lnox(l)
All materials used are suitable for external applications	
 Galvanized steel sheet with a thick- ness of 0.7 mm, powder-coated using passivation technology for additional corrosion protection 	 High-quality stainless steel sheet - acid-resistant, chrome-nickel (grade: 316L/1.4404) with a thickness of 0.6 mm
 An attractive color used in contemporary construction 	Aesthetically polished surface
Protective mesh for the inlet opening	

Mounting gasket with double-lipped seal

Fast and easy installation (4 mounting holes in the corners)







VCSM*/WHITE

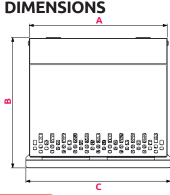


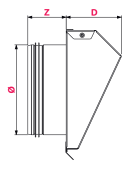


VCSM*I/INOX

VCSM*GR/GRAPHITE

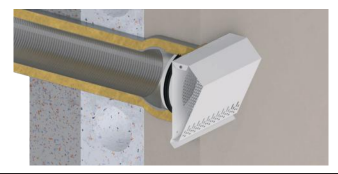
* Connector diameter





NEW MODEL ø Α В С D Ζ **VCSM100** 100 162 180 63 177 56 **VCSM125** 125 202 190 210 78 61 **VCSM150** 150 227 215 239 92 66 **VCSM160** 95 160 237 224 249 66 **VCSM180** 101 180 257 245 269 66 **VCSM200** 200 277 264 289 108 66 **VCSM250** 250 327 314 339 124 66 VCSM315 315 392 404 76 379 144

MOUNTING POSITION



MATERIA

200

100

200 300 400 500 Air flow rate [m³/h]

600 700

0