systemy wentylacyjne

FLEXIBLE DUCTS VENTIFLEX VTX-DN 75 CONSTRUCTION TECHNIQUE

Flexible PE ducts for construction technologies



Technical dataThe VENTIFLEX® ducts are designed to construct mechanical ventilation systemsi.e. manifold ventilation. Due to the enlarged internal diameter, it's possible to let
noiseless over the complete range of airflow 40 m³/h.

They can also be used to distribute cool air from the ground heat exchanger and warm heating air e.g. from the fireplace heating – through the special heating system.

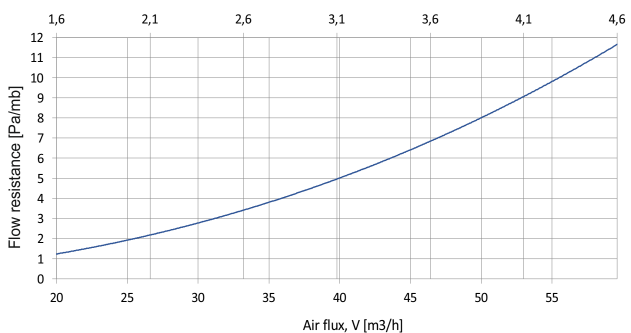
Owing to small diameters, the ducts can be totally hidden in the floor under the screed, under plasters in the framing construction or in the wall grooves. Because of the high circumferential stiffness, they can be placed in the ceiling being poured e.g. Filigran ceiling.

Dimensions Resistance to external pressure	Outside diameter77 mmInside diameter67 mmMinimum bend radius1 DResistance to external pressure 137,2 NPt. 5.6 Norm PN-EN 17192
Type of duct	Composite, double layer pipe
Material	High quality PE polyethylene (without recycling) . Bactericidal and anti-static inner layer with large micro-silver with PZH approval: HK-K-0722-01-2017
Pollution	Only new highest quality materials are used, without milling and recycling. PE is classified as a safe substance because of health and toxicologically harmless in accordance with Directive 1999/45 / WE.
Operating temperatures	Min 20°C / Max. 70°C Pt. 5.4 Norm PN-EN 17192
Duct length	50 m elastic ring materials The ends of the ducts are sealed with plugs to prevent contamination
Color	Outer tube: blue Inner tube: white
Storage	In the case of a product packed in black bags (UV stabilized) - outdoor storage up to 12 months.
National technical specification	7a. Polish Product Norm: PN-EN 17192:2019-01



systemy wentylacyjne VENTIFLEX®

Airtightness	Class: ATC 3 Pt. 5.2 Norm PN-EN 17192
Reaction to fire	Class: E Pt. 5.5 Norm PN-EN 17192, PN-EN 13501-1
Microbiological activity	The sample shows antibacterial activity against the used standard bacterial strains Escherichia coli R=2,09; Staphylococcus aureus R=4,57 Pt. 5.8 Norm PN-EN 17192
Flow resistance	5 Pa/mb over the range of airflow 40 m³/h Pt. 5.3 Norm PN-EN 17192



Air flow speed[m/s]

Ground-Therm Sp. z o.o. ul. Podmiejska 35 41-940 Piekary Śląskie tel. +48 32 231 80 20 biuro@ground-therm.com

