

NATIONAL DECLARATION OF PERFORMANCE¹

NO.: VTX-DN75/90/01/2025/EN

1. **Name and trade name of the construction product:** Elastic ventilation ducts and fittings VENTIFLEX®
2. **Unique identification code of the product-type:**
ventilation ducts: VTX-DN75 and VTX-DN90 / ventilation fittings: MBVT+75; MSVT+75; DPVT+75; DOVT+75; KRVT+75; KR-125; KR-125MUF; KR-160; KR-200; ZAVT+75; LMVT+75; PO-DN125X300; PO-DN125X500; PO-DN125X1500; RED-200x50/MS-VT+75; RED-DN160/MS-VT+75; RED-DN200/MS-VT+75
3. **Intended use or uses of the construction product:**
Products referred to in item 1 are intended for use in construction as elements of ventilation and air conditioning, to the extent resulting from the performance characteristics specified in point 8 of this declaration.
4. **Name, registered trade name or registered trade mark and contact address of the manufacturer:**
Headquarters: Ground-Therm Sp. z o.o., Gliwice 44-105, ul. Stepowa 30
Production place: Piekary Śląskie 41-940; ul.Podmiejska 35
5. **Where applicable, name and contact address of the authorized representative:** Not relevant
6. **National system of assessment and verification of constancy of performance of the construction product:** System 3
7. **National declaration of performance concerning a construction product covered by a standard:**

7a. Polish-European Standard: PN-EN 17192:2019-01

Name of accredited certification bodies, accreditation number:

Laboratorium Biodegradacji i Badań Mikrobiologicznych IBWCh, ul. M. Skłodowskiej-Curie 19/27, Łódź Accreditation number AB 388	Sychta Laboratorium Sp.J. ul. Ofiar Stutthofu 90; 72-010 Police Accreditation number AB 1501
--	--

7b. National Technical Assessment: **Not relevant**

Technical Assessment Body / National Technical Assessment Body: **Not relevant**

Name of the accredited certification body, accreditation number and certificate number: **Not relevant**

8. Declared performance:

Essential characteristics for the intended use or uses	Declared performance	NOTES
Reaction to fire:	Class: E	Point 5.5 Standard PN-EN 17192 PN-EN 13501-1
Microbial resistance:	The sample shows antibacterial activity against the bacterial standard strains used.	Point 5.8 Standard PN-EN 17192 ISO 22196:2011

9. The performance characteristics of the product specified above are consistent with all declared performance listed in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Renata Koszorz - Prezes

(name and surname and position)



Gliwice, January 09, 2025



GROUND - Therm spółka z o.o.
44-105 Gliwice, ul. Stepowa 30
NIP: 9691570382, REGON: 241567830
KRS: 0000358301

¹ this document is a translation of the Polish language version of the declaration of performance no. VTX-DN75/90/01/2025 of 09 January 2025