

CERTIFICATE

No.: TM 61000748.001



License holder

VentiAir s.r.o.
Adolfovice 512
790 01 Bela Pod Pradedem
Czech Republic

Manufacturing Plant

VentiAir s.r.o.
Adolfovice 512
790 01 Bela Pod Pradedem
Czech Republic

Project number

26100830

Our reference

SD/84977978

Period of validity

from 30.04.2025 to 29.04.2030

Basic of research

PN-EN 1886:2008 Ventilation for buildings -- Air handling units and air conditioning -- Mechanical properties

PN-EN 13053:2020-05 Ventilation for buildings -- Air handling units and air conditioning -- Classification and performance characteristics of equipment, components and sections

Type of product certification

3 wg. PN-EN ISO/IEC 17067

Certification program

PCBWTM

TÜV Rheinland Polska Sp. z o.o. hereby declares that the product described herein is consistent with the requirements of above mentioned reference documents:

Air handling and air conditioning units:

- Standard manufacture: W-TYPE, S-TYPE, V-TYPE, K-TYPE, P-TYPE K, K-TYPE R, R-TYPE
- Hygienic grade: W-TYPE, S-TYPE, V-TYPE, K-TYPE.

During testing of a model enclosure with a wall thickness of 45 mm in an accredited laboratory, the following mechanical properties were obtained:

Stiffness of the housing
Air tightness of the housing in the overpressure and underpressure test
Air leakage outside the filter in the overpressure and underpressure test
Thermal insulation of the housing
Share of thermal bridges in the model housing

class D1 (M)
class L1 (M)
class F9 (M)
class T2 (M)
class TB1 (M)

On the basis of a test of a real air-conditioning unit (Real Unit R) tested by an accredited testing unit, TÜV Rheinland Polska Sp. z o.o. confirms the compatibility of the parameters obtained during testing of this unit with the data generated by the algorithm of the VentiCad ver. 4.0.1.* selection program.

TÜV Rheinland Polska Sp. z o.o.

ul. Wolności 347,
41-800 Zabrze, Polska
Tel.: (+48/32) 271 64 89
e-mail: post@pl.tuv.com

Product certification body

Tomasz Opaszowski

Zabrze, 30.04.2025

This certificate is subject to the Certificate Regulation and the General Terms and Conditions of Business of JCW TRP and refers solely to the products consistent with the specimen which serves as the basis for conformity assessment. The certificate itself does not authorise its owner to put the CE label on the product.
This certificate authorises its owner to put TÜV Safety label on the product.



AC 141

