

EU DECLARATION OF CONFORMITY

No. 001-2023-09-10



Lublin, 10.09.2023

The last two numbers of the year - carry the CE mark - 23

1. Name and product code of product:

Trench heater:

VK15

Name and address of manufacture office and manufactory:

VERANO GLOBAL sp. z o.o., ul. Vetterów 7A, 20-277 Lublin

The issue of declaration of performance:

Products are trench heaters for central heating installations. Maximum heating water temperature is 110°C (supplied of the external heating source).

The items of this declaration are in accordance with the relevant requirements of European Union harmonization legislation.

2012/19/UE

Directive 2012/19/EU of the European Parliament and of the Council of 4 July 2012 on waste eletrical and electronic

equipment (WEEE)

2011/65/UF

Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain

hazardous substances in electrical and electronic equipment

Reference to the relevant harmonized standards that have been applied, or to other technical specifications, for which conformity is declared:

EN 50581:2012

PN-EN IEC 63000:2019-01

PN-FN 16430-1:2015-02

PN-EN 16430-2:2015-02 PN-EN 16430-3:2015-02

EN 60529:1993+AC:1993+A1:2000+A2:2013 PN-EN 60529:2003+A2:2014-07

EN 61140:2003 PN-EN 61140:2016-07

EN 61293:2019

PN-EN 61293:2000

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

of nazardous substances

Fan assisted radiators, convectors and trench convectors – Part 1: Technical specifications and requirements

Fan assisted radiators, convectors and trench convectors – Part 2: Test method and rating for thermal output

Fan assisted radiators, convectors and trench convectors – Part 2: Test method and rating for trenth output
Fan assisted radiators, convectors and trench convectors – Part 3: Test method and rating for cooling capacity
Degress of protection provided by enclosures (IP code)
Portection against electric shock – Common aspects for installation and equipment
Protection against electric shock – Common aspects for installation and equipment

Marking of electrical equipment with ratings related to electrical supply — Safety requirements Marking of electrical equipment with ratings related to electrical supply — Safety requirements

This declaration of conformity is issued under the role responsibility of the manufacturer and is the basis for marking the product with a CE mark.

Signed for and on behalf of the manufacturer by:

Ryszard Miazga - the owner

Lublin, 2023-09-10

(place and date of issue)

Verano Global Sp. z o.o. wic. Prezes Zarządu

(stamp and signaturexard Miazga