

S/N: 002120

No.: ICR Polska/VC/C210401/A1

replaces ICR Polska/VC/C210401

Name and address of

Applicant

PRIVATE COMPANY «TRICOM»

37 App., 23, Amosova str., Kharkiv, Ukraine, 61176

Name and address of

PRIVATE COMPANY «TRICOM»

manufacturer:

37 App., 23, Amosova str., Kharkiv, Ukraine, 61176

Product name: Electric boiler

Product types: see page 2/2

TENKO Product trademark:

This document confirms that the product sample meets the requirements of the following standards:

• Related with Directives 2014/35/EU and 2014/30/EU:

EN 60335-1:2012 EN 55014-1:2006 EN 60335-2-35:2016 EN 55014-2:1997 EN 61000-3-2:2014

EN 61000-3-3:2013

The assessment process has been carried out in accordance with individual rules and conditions agreed with the applicant. Evaluation has been carried out in accordance with:

Test reports: 21-0080-01

Tests conducted by: The State Enterprise "Certified- Metrological Test Center LORTA"

Issue date: 23.11.2021 Initial issue date: 22.04.2021 **Expiration date:** 21.04.2026

This Verification of conformity refers to the above mentioned product and its conformity in regards of above mentioned standard(s) was proven on

This Verification of conformity was issued on voluntary basis and does not imply meeting all essential requirements, assessment of the seriesproduction or any other restricted Notified Bodies conformity assessment procedure appropriate for the product.



www.icrpolska.com icrpolska@icrqa.com

mark is not sanctioned by the following verification of conformity mark given here as reference, can be only use by the manufacturer after applying all essential requirements from relevant directives

document status can be checked: https://cert.icrpolska.com/



Director: Rafał Kalinowski

Warsaw, 23.11.2021





S/N: 002120

No.: ICR Polska/VC/C210401/A1

replaces ICR Polska/VC/C210401

Product name:

Electric boiler

Product types:

«Mini» series:

Model: KEM 3_230; KEM 4,5_230

«Econom» series:

Model: KE 3_230; KE 3_400; KE 4,5_230; KE 4,5_400; KE 6_230; KE 6_400; KE 7,5_230; KE 7,5_400; KE 9_230;

KE 9 400; KE 10,5 400; KE 12 400; KE 15 400; KE 18 400; KE 21 400; KE 24 400; KE 30 400

Model: SKE 3_230; SKE 3_400; SKE 4,5_230; SKE 4,5_400; SKE 6_230; SKE 6_400; SKE 7,5_230; SKE 7,5_400; SKE 9_230; SKE 9_400; SKE 10,5_400; SKE 12_400; SKE 15_400

«Standart Plus» series:

Model: SPKE 6_230; SPKE 6_400; SPKE 9_400; SPKE 12_400; SPKE 15_400; SPKE 18_400; SPKE 21_400;

SPKE 24_400; SPKE 30_400; SPKE 36_400

«Mini Digital» series:

Model: DKEM 3_230; DKEM 4,5_230

«Digital» series:

Model: DKE 3_230; DKE 3_400; DKE 4,5_230; DKE 4,5_400; DKE 6_230; DKE 6_400; DKE 7,5_230;

DKE 7,5_400; DKE 9_230; DKE 9_400; DKE 10,5_400; DKE 12_400; DKE 15_400

«Standart Digital» series:

Model: SDKE 3_230; SDKE 3_400; SDKE 4,5_230; SDKE 4,5_400; SDKE 6_230; SDKE 6_400; SDKE 7,5_230;

SDKE 7,5_400; SDKE 9_230; SDKE 9_400; SDKE 10,5_400; SDKE 12_400; SDKE 15_400

«Standart Digital Plus» series:

Model: SDKE+ 6_230; SDKE+ 6_400; SDKE+ 9_400; SDKE+ 12_400; SDKE+ 15_400; SDKE+ 18_400;

SDKE+ 21_400; SDKE+ 24_400; SDKE+ 30_400; SDKE+ 36_400

«Premium» series:

Model: PKE 3_230; PKE 3_400; PKE 4,5_230; PKE 4,5_400; PKE 6_230; PKE 6_400; PKE 7,5_230;

PKE 7,5_400; PKE 9_230; PKE 9_400; PKE 10,5_400; PKE 12_400; PKE 15_400

«Premium Plus» series:

Model: PPKE 6_230; PPKE 6_400; PPKE 9_400; PPKE 12_400; PPKE 15_400; PPKE 18_400; PPKE 21_400;

PPKE 24_400; PPKE 30_400; PPKE 36_400

«SMART» series

Model: SMART 6_230; SMART 6_400; SMART 9_400; SMART 12_400; SMART 15_400; SMART 18_400;

SMART 21_400; SMART 24_400; SMART 30_400; SMART 36_400

Remarks

This Verification of conformity refers to the above mentioned product and its conformity in regards of above mentioned standard(s) was proven on

This Verification of conformity was issued on voluntary basis and does not imply meeting all essential requirements, assessment of the seriesproduction or any other restricted Notified Bodies conformity assessment procedure appropriate for the product.



marking remarks:

mark is not sanctioned by the following verification of conformity mark given here as reference, can be only use by the manufacturer after applying all essential requirements from relevant directives

document status can be checked: https://cert.icrpolska.com/



Director: Rafał Kalinowski

Warsaw, 23.11.2021 page 2/2

Edition: 4.1.0.C of 18.01.2021