

LLC "TEPLOCERAMIC"

Address: Semena Sklyarenka str.9, 04073, Kiev, UA (Ukraine)
Tel.:+38-044-580-23-72; USREOU: 37161008; TIN: 371610005716

EU Declaration of Conformity (DoC)

In accordance with LVS EN ISO/IEC 17050-1:2010

Company name: LLC "TEPLOCERAMIC"
Telephone number: +38-044-580-23-72; E-Mail address: fedorenko@teploceramic.pro

Declare that the DoC is issued under sole responsibility of the manufacturer and belong to the following product:

ELECTRIC ROOM HEATER

Type designation: SWH xxx; SWH-RE xxx; TCxxx; TCMxxx; TCM-RA xxx; SW-xxx; SWRE-xxx; SWG xxx; SWG-RA xxx; SWG-RA (P) xxx; SWPO xxx/xxx

The object of the declaration described above is in conformity with the relevant Union harmonization legislation: Directive 2014/35/EU (LVD) and Directive 2014/30/EU (EMC).

The following harmonized standards and technical specifications have been applied:

	No	Title	Date
LVD	LVS EN 60335-2-30	Household and similar electrical appliances - Safety -- Part 2-30: Particular requirements for room heaters (IEC 60335-2-30:2009)	2010 + A11:2012
	LVS EN 60335-1	Household and similar electrical appliances - Safety - Part 1: General requirements (IEC 60335-1:2010, modified)	2012 + A11:2014
EMC	LVS EN 55014-1	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission	2007 + A1:2009 + A2:2012
	LVS EN 55014-2	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard	2015
	LVS EN 61000-3-2	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)	2015
	LVS EN 61000-3-3	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection (IEC 61000-3-3:2013)	2013

Test report references:

	Test report №	Date	Testing laboratory
LVD	1604604712E/45019/TR/16	26.07.2017	TUV NORD Baltik LLC, LVD Testing Laboratory
	1704604708E/45030/TR/17	26.07.2017	TUV NORD Baltik LLC, LVD Testing Laboratory
	1505834510E/45019/TR/15	26.07.2017	TUV NORD Baltik LLC, LVD Testing Laboratory
	1704604708E/45029/TR/17	26.07.2017	TUV NORD Baltik LLC, LVD Testing Laboratory
	1806604716E/45057/TR/18	27.07.2018	TUV NORD Baltik LLC, LVD Testing Laboratory
	1806604716E/45058/TR/18	27.07.2018	TUV NORD Baltik LLC, LVD Testing Laboratory
EMC	LEITC-TR-17-54	27.07.2017	Latvian Electronic Equipment Testing Center LLC
	LEITC-TR-16-48	27.07.2017	Latvian Electronic Equipment Testing Center LLC

Certificate of conformity references:

	Certificate №	Date	Certification Body
LVD	1707604717E/L17/49036	27.07.2017	TUV NORD Baltik LLC, Certification Body
	1707604717E/L17/49035	27.07.2017	TUV NORD Baltik LLC, Certification Body
	1707604717E/L17/49034	27.07.2017	TUV NORD Baltik LLC, Certification Body
	1707604717E/L17/49033	27.07.2017	TUV NORD Baltik LLC, Certification Body
	1806604716E/L18/43101	27.07.2018	TUV NORD Baltik LLC, Certification Body
	1806604716E/L18/43102	27.07.2018	TUV NORD Baltik LLC, Certification Body
EMC	1707604717E/E17/49038	28.07.2017	TUV NORD Baltik LLC, Certification Body
	1707604717E/E17/49037	28.07.2017	TUV NORD Baltik LLC, Certification Body

Conformity assessment body:

Name	Address
TUV NORD Baltik LLC, LVD Testing Laboratory	3, Saremas Str., Riga, LV-1005, Latvia
Latvian Electronic Equipment Testing Center LLC	12, Azenes Str., Riga, LV-1048, Latvia
TUV NORD Baltik LLC, Certification Body	3, Saremas Str., Riga, LV-1005, Latvia

Person responsible for making this declaration:

Name, Surname: Ievgen Fedorenko

Signature:

Position / Title: Director

Date: 27/08/2018

KIEV, UKRAINE

