

International Center for Quality Certification - ICQC LLC 63-19, Skolas street, Jurmala, LV-2016, Latvia Phone: +371 27168371 E-mail: office@icqc.lv Web: www.icqc.lv

> SIA "International Center for Quality Certification - ICQC" Reģ. Nr.LV40103539825 Skolas iela 63-19, Jūrmala, LV-2016, Latvija

Notified Body 2549



EU-TYPE EXAMINATION CERTIFICATE

No. 3-311-381/2020

Product name: Drying cabinets and modules for clothes, shoes and inventory.

The list of models and specifications are listed in Appendix No. 1

Manufacturer: Kaluga Plant of Metal Constructions LLC

Komsomolskoy Roschi street 39, Kaluga, 248010, Russia

Web: www.kmkzavod.com

Phone: +7 (800) 775-62-58, e-mail: zakaz@kmkzavod.ru

Trademark:

KMIK

EU type examination of apparatus carried out according to module B (Part A Annex III of EU Directive 2014/30/EU). The apparatus is considered to meet the requirements of the following directives and standards:

Directive: Directive 2014/30/EU of the European Parliament and of the Council of 26

February 2014 on the harmonisation of the laws of the Member States relating

to electromagnetic compatibility.

Used standards: LVS EN 55014-1:2017+A11:2020, LVS EN 55014-2:2015,

LVS EN IEC 61000-3-2:2019, LVS EN IEC 61000-3-3:2013+A1:2019.

Test reports: No. LEITC-TR-20-131, No. LEITC-TR-20-132, No. LEITC-TR-20-133,

No. LEITC-TR-20-134.

Notes: The manufacturer shall keep a copy of the EU-type examination certificate, its annexes and

additions together with the technical documentation at the disposal of the national authorities for

10 years after the apparatus has been placed on the market.

The manufacturer shall take all measures necessary so that the manufacturing process and its monitoring ensure conformity of the manufactured apparatus with the approved type described in this EU-type examination certificate and with the requirements of the above Directives that apply

to them.

The manufacturer shall affix the CE marking to each individual apparatus that is in conformity with the type described in this EU-type examination certificate and satisfies the applicable

requirements of this Directive.

The manufacturer shall draw up a written EU declaration of conformity for each apparatus model and keep it at the disposal of the national authorities for 10 years after the apparatus has been

placed on the market.

Head of Certification Body:

CE



Chum Sergey Kovalev

Date of issue: 29 December 2020 Certificate is valid until: 29 December 2025

EU-TYPE EXAMINATION CERTIFICATE

No. 3-311-381/2020

Appendix No. 1: List of models and main technical characteristics

Model	Supply voltage	Power consumption, W - fan electric motor - heating element	Drying modes	Dimensions, mm	Weight, kg
нотвох-22М	230V/50Hz	34 / 1600	- at 50% power - at 100% power - ventilation	1962x802x513	53,7
нотвох-22м-600	230V / 50Hz	34 / 1600	- at 50% power - at 100% power - ventilation	1962x602x513	47,5
нотвох-2000	230V / 50Hz	34 / 1600	- at 50% power - at 100% power - ventilation	1818×800×515	52,9
нотвох-2000в	230V / 50Hz	53 / 2000	- up to 40° C - up to 60° C - ventilation	1818×800×515	54,2
HOTBOX-2000N	230V / 50Hz	53 / 2000	up to 40° Cup to 60° Cventilation	1818×800×515	50,2
НОТВОХ-2000-4	230V / 50Hz	53 / 2000	up to 40° Cup to 60° Cventilation	1818×800×515	58,5
RANGER-5	230V / 50Hz	53 / 2000 53 / 1000	up to 40° Cup to 60° Cventilation	1770×1400×658	98,7
RANGER-5B	230V / 50Hz	53 / 2000 53 / 1000	- up to 40° C - up to 60° C - ventilation	1770×1400×658	115,4
RANGER-8	230V / 50Hz	53 / 2000 53 / 1000	up to 40° Cup to 60° Cventilation	1770×1800×658	143
RANGER-8B	230V / 50Hz	53 / 2000 53 / 1000	up to 40° Cup to 60° Cventilation	1770×1800×658	135,8
SOUZ-10	230V / 50Hz	53 / 2000	up to 40° Cventilation	1998x624x382	48,5
SOUZ-10N	230V / 50Hz	53 / 2000	- up to 40° C - ventilation	1998x624x382	52,2
SOUZ-20	230V / 50Hz	106 / 2000	- up to 40° C - ventilation	2061×625×656	63
SOUZ-20N	230V / 50Hz	106 / 2000	- up to 40° C - ventilation	2061×625×656	63
UNIVERSAL-2000	230V / 50Hz	53 / 2000	- up to 40° C - up to 60° C - ventilation	2000×650×512	64,5
HOTSTORM	230V / 50Hz	53 / 2000	- up to 40° C - up to 60° C - ventilation	1800×600×495	59,4