

**EUROPEAN CERTIFICATION AGENCY
FOR PRODUCTION, SERVICES
AND MANAGEMENT SYSTEMS**

**SERTIFIKĀTS ATBILSTĪBAS
CERTIFICATE OF CONFORMITY**

Reģistrēts sertifikācijas institūciju reģistrā

Registered at the Record of certification body SIA "Eiropas produkcijas, pakalpojumu un vadības sistēmu sertifikācijas aģentūra" under №

№ ECA.01.0027-22

Derīgs no 08.11.2022 līdz 07.11.2027

Term of validity is from

Izsniegts sertifikāts
Certificate is issued on **Production Company «INDUSTRY» Ltd.
Lozivska Street, building 3, 61017, Kharkiv, Ukraine (UA)**

Produkcijas ražotājs
Manufacturer of products **Production Company «INDUSTRY» Ltd.
Lozivska Street, building 3, 61017, Kharkiv, Ukraine (UA)**

Produkcijas
Production **Heating and heating-cooking convection ovens:
- COLORADO heating and cooking stove,
- VERMONT heating and cooking stove,
- ERHARD heating and cooking stove,
- POLAR heating stove,
- DAKOTA heating stove**

Ievērot prasības
Comply with the requirements **EN 13240:2001, EN 13240:2001/A2:2004, EN 13240:2001/AC:2006;
TS U 27.5-23764970-026:2022 «Heating and heating-cooking convection ovens.
Technical specification»**

Papildus informācija
Additional information **This document has been issued on a voluntary basis and at the request of the manufacturer. In our opinion, the technical documentation received from the manufacturer regarding the requirements for cast iron-minimum wall thickness, cleaning of heating surfaces, flue spigot or socket, ashpan and ash removal, operation with open firedoors, temperature rise in the fuel storage container (other than the fuel hopper), temperature rise of the operating components, temperature of adjacent combustible materials; basic technical characteristics, appearance and construction of furnaces, easement of maintenance and safety of repair and operation, availability and functioning of the chimney valve, design requirements for the firebox door, threaded connections, bolted connections, all bolts, screws, and nuts must be evenly tightened without distortion and deformation of the connected parts, furnace surfaces should not have sharp corners, edges, burrs, cracks, scratches, dents complies with the requirements of the European Certification Agency for Production, Services and Management Systems certification mark. The mark of conformity indicated above may be applied to products in accordance with the Rules for its use. DPSM-18 is available at: www.eucert.pro.**

Markējuma skaidrojumi:
Marking Explanations: **Ultimate responsibility related with conformity of product with directive/directives, belongs to manufacturer.
The manufacturer is responsible for the CE marking process and, if necessary, must contact the notified body. This document is issued on the basis of the regulation on the voluntary mark European Certification Agency for Production, Services and Management Systems for product certification**



Sertifikācijas institūcijas vadītājs

Ruslans Gorlovs

Director of the conformity assessment body

LLC "European Certification Agency for Production, Services and Management Systems"
Jelgavas ielā 1B, Daugavpilī, LV-5404, Latvia

www.eucert.pro