

## CERTIFICATE



Management System as per ISO 50001 : 2018

In accordance with TÜV AUSTRIA procedures, it is hereby certified that

## **HALCOR**

Copper and Alloys Extrusion Division of ELVALHALCOR S.A.

Copper Tube plant: 62<sup>nd</sup> km N.R Athens-Lamia, GR-320 11 Inofyta, Viotia, Greece Cast House: 60<sup>th</sup> km N.R Athens-Lamia, GR-320 11 Inofyta, Viotia, Greece

Production Line of Cross-Linked Polyethylene Foam Sheets: 59th km N.R Athens-Lamia,

GR-320 11 Inofyta, Viotia, Greece

Roller Products Plant: 252, Piraeus Ave., GR-117 78 Tavros, Athens, Greece

Production bars and brass tubes: 59th km N.R Athens-Lamia, GR 320 11 Inofyta, Viotia, Greece

Applies an Energy Management System in line with the above Standard for the following Scope

- DESIGN, MANUFACTURE AND SALES OF SEAMLESS BARE AND PRE INSULATED TUBE FROM COPPER, ZINC AND THEIR ALLOYS
- DESIGN AND PRODUCTION OF COPPER PRODUCTS, ZINC AND THEIR ALLOYS.
- DESIGN, MANUFACTURE AND SALES OF INSULATING SHEETS, STRIPS AND TUBE FROM VARIOUS PLASTIC MATERIALS
- MARKETING AND STORAGE OF COPPER PRODUCTS
- DESIGN, MANUFACTURE AND SALES OF:
  - > SEAMLESS BARE AND PRE-INSULATED TUBES, SOLID AND HOLLOW RODS, BARS AND PROFILES, FROM COPPER, ZINC AND THEIR ALLOYS
  - > STRIPS, SHEETS AND DISCS FROM COPPER ZINC AND ALLOYS, WITH OR WITHOUT SURFACE TREATMENT
  - > WIRES FROM COPPER AND ALUMINIUM AND THEIR ALLOYS.
  - > WIRE MESH FROM COPPER AND IRON ALLOYS

Technical Area: Heavy industry

Certificate Registration No.: 011731405290

Valid until: 2025-12-22

Initial certification: 2017-10-05

Myournion

Maria Agapitou
Head of Management Systems & Products Certification Division
Certification Body

Certification Body at TÜV AUSTRIA

Athens, 2022-12-23

This certification was conducted in accordance with TÜV AUSTRIA auditing and certification procedures and is subject to regular surveillance audits.

TÜV AUSTRIA HELLAS 429, Mesogeion Ave. GR-153 43 Athens, Greece www.tuvaustriahellas.gr GEMI No: 1650201000



CePRK429 A5en

Headquarters in Athens bear the responsibility of the Certification decision