TUVNORD

Certificate

TN/AD2000-W0/20890/25

Report No. / Manufacturer No. / Validity remark:

8123599066 / 20890 / 04.2025 - 04.2028

Material Manufacturer acc. to AD 2000-Merkblatt W 0

TÜV NORD Systems GmbH & Co. KG confirms that the manufacturer ELVALHALCOR Hellenic Copper and Aluminium Industry S.A. Copper and Alloys Extrusion Division 62nd km National Road Athens-Lamia Oinofyta Gr 32011 Viotia Greece

has been inspected and recognised as a material manufacturer in accordance with the requirements of the certification scheme TNS-W0_PED-4-3 acc. to AD 2000-Merkblatt W 0.

For details, see the report and the scope of the assessment.

The manufacturer has the following requirements:

- facilities for proper manufacturing and testing,
- appropriate processes for the manufacture of the products,
- skilled personnel for the manufacture and testing of the products and
- a quality management system with corresponding records that ensures proper manufacture of the products and compliance with the requirements specified in the material specification.

Hamburg, 28.05.2025



Digitally signed by Liebscher Anne-Kristin



Certification Body

TÜV NORD Systems GmbH & Co. KG Große Bahnstraße 31, 22525 Hamburg, Germany tuev-nord.de | certifications@tuev-nord.de

TUVNORDGROUP



Scope of Approval

TN/AD2000-W0/20890/25

Report No. / Manufacturer No. / Validity remark:

8123599066 / 20890 / 04.2025 - 04.2028

to the Certificate as Material Manufacturer acc. to AD 2000-Merkblatt W 0

ELVALHALCOR Hellenic Copper and Aluminium Industry S.A., Copper and Alloys Extrusion Division, 32011 Oinofyta Viotia, Greece

Revision status:

Hamburg, 28.05.2025



Digitally signed by Liebscher Anne-Kristin



Certification Body

TÜV NORD Systems GmbH & Co. KG Große Bahnstraße 31, 22525 Hamburg, Germany tuev-nord.de | certifications@tuev-nord.de

TEM

TUVNORDGROUP



Scope of Approval

TN/AD2000-W0/20890/25

Report No. / Manufacturer No. / Validity remark:

8123599066 / 20890 / 04.2025 - 04.2028

No.	material designation / product form / specification	dimensions / (unit) weight / heat treatment / delivery condition (EN 10027)	AD 2000	remarks
1.1	Cu-DHP / Seamless round copper tube / EN 12735-1/-2	$0.2 \le t \le 2.5 \text{ [mm] } / 4 \le \emptyset \le 108 \text{ [mm] } /$ soft and semihard condition	W 6/2	
1.2	Cu-DHP / Seamless round copper tube / EN 13348	0.2 ≤ t ≤ 2.5 [mm] / 4 ≤ Ø ≤ 108 [mm] / soft and semihard condition	W 6/2	

TÜVNORDGROUP