DECLARATION OF PERFORMANCE

№ ETEMDoP03

1. Unique identification code of the product-type:

Extruded profiles EN AW-6063-T6.

2. Intended use or uses of the construction product:

Internal and external load-bearing structural construction work

3. Name, registered trade name or registered trademark and contact address of the manufacturer as required pursuant to Article 11(5):

ETEM S.A. 1-4 Iroon Polytechniou Str. GR 19018 Magoula, Attica, Greece

- **4.** Authorised Representative / where applicable /: **NO**
- **5.** System or systems of assessment and verification of constancy of performance of the construction product: **SYSTEM 2+**
- 6. Harmonised standard: EN 15088:2005 Notified production control certification body: LRE, NB 0094

7. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Tolerances on dimension and shape	Pass	EN 12020-2 EN 755 – from 3 to 9
Elongation	Pass	EN 755-2
Ultimate tensile strength	Pass	EN 755-2
Tensile yield strength	Pass	EN 755-2
Weldability ¹	Weldability from class I	EN 1999-1-1
Bendability	Bendability class B3	EN 15088
Fatigue strength: Existing alloys New alloys	NPD NPD	EN 1999-1-1 EN 1999-1-3
Dangerous (regulated) substances	Content in accordance to EN 573-3	EN 573-3
Durability (against corrosion) - General - Organic coating of coated sheets and	Class B	EN 1999-1-1
strips - Organic coating of coated sheets and	NPD	EN 1396
strips to be bent	NPD	EN ISO 1519

8. Appropriate technical documentation and / or specific technical documentation: NO

Required by: "KOBOX FASSADENBAU KFT"

System: E97

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued in accordance with Regulation (EU) Nº 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Markoulatos Emmanouil

(name)

At Magoula on 02.11.2022 (place and date of issue) (signature)

Mare

¹when required by order.