

Declaration of Performance "TREAD PLATE" COILS

DECLARATION OF PERFORMANCE

Nr. 3

1. Unique identification code of the product

coil - article code: NAxxxxxxxXXXXKxx, NAxxxxxXXQxx,

The code specifies: alloy, thickness (mm), temper, width (mm), type of surface: tread plate, thickness tolerance, type of coating.

ex. NA3D2000H0F10000KCB, NA3D2000H0F10000QCB (NA=coil, 3D=alloy 3105, 2000=thickness 2mm, H0F= temper F, 10000=width 1000 mm, K= tread plate 5 bars <u>OR</u> Q=tread plate 2 bars, C= centre thickness tolerance, B= without coating)

In **TAB.1** – alloy identification, tempers and feasible thicknesses.

| Alloy | Temper | | RANGE Th. mm |
|--|--------|------|-----------------|
| <i>Numerical designations UNI EN 573-3</i> | F | H114 | from-to |
| EN AW 5754 | | Х | 2.0-6.0 |
| EN AW 3105 | Х | | 1.5-4.0 |

TAB.1)

2. Intended use/es: internal and external load-bearing structural construction works

3.Manufacturer:

Profilglass S.p.A., via Meda 28, Bellocchi di Fano, 61032 (PU) Italy

4.Authorised representative: N.A.

5. System/s of AVCP: 2+ system

6a.Harmonised standard:EN 15088:2005 **Notified body/ies**: Bureau Veritas **Certificate number**: 1370-CPR-1296

6b.European Assessment Document: N.A. European Technical Assessment: N.A. Technical Assessment Body: N.A. Notified body/ies: N.A.



7.Declared performance/s:

| Essential characteristics | Performance | Harmonised technical specification |
|-------------------------------------|--|------------------------------------|
| Shape and dimensional tolerances | Compliant, according to UNI EN 1386 | |
| Elongation | Compliant, according to UNI EN 1386 | |
| Ultimate tensile strength | Compliant, according to UNI EN 1386 | |
| Tensile yeld strength | Compliant, according to UNI EN 1386 | EN 15088:2005 |
| Weldability | NPD | |
| Bendability | Compliant, according to TAB.2 | |
| Fatigue strength | NPD | |
| Dangerous substances (regulated) | Compliant, according to REACH (CE) n. 1907/2006 Regulation, 2011/65/CE (RoHS) Directive | |
| Durability (corrosion resistant) | NPD | |

| Lega (Alloy) | Stato Fisico (Temper) | |
|---------------------------|--------------------------|------|
| Numerical designations | F | H114 |
| EN AW 5754 | | B2 |
| EN AW 3105 | B2 | |

TAB. 2

8.Appropriate Technical Documentation and/or Specific Technical Documentation: N.A.

The performance of the product identified above is in conformity with the set of declared performance/s. 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 Giancarlo Paci, at Bellocchi di Fano, on 15/09/2022.

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