

**CERTIFICAT DE CONFORMITATE A CONTROLULUI
PRODUCTIEI IN FABRICA****Nr. 2028 - CPR - 343**

În conformitate cu Regulamentul (UE) Nr. 305/2011 a Parlamentului European si al Consiliului din 9 martie 2011 (Regulamentul Prodeuse pentru Constructii sau CPR), acest certificat se aplica produsului pentru constructii:

ELEMENTE STRUCTURALE DE OTEL SI ALUMINIU**Clasa de executie
pana la EXC. 2, conform EN 1090-2 si EN 1090-3****Metoda de declaratie a proprietatilor elementului
Metoda: 1, 2, 3a, conform Tabel A.1, SR EN 1090-1****Utilizare prevazuta: Utilizare structurala in constructii.**

pus pe piata de

NEON & SIGN S.R.L.**Reghin, str. Pandurilor nr. 121 A, jud. Mures, ROMANIA**

si produs in fabrica

NEON & SIGN S.R.L.**Reghin, str. Pandurilor nr. 121 A, jud. Mures, ROMANIA**

Acest certificat atesta ca toate prevederile privind evaluarea si verificarea constantei performantei descrise in Anexa ZA a standardului

EN 1090-1:2009+A1:2011**sub sistemul 2+ sunt aplicate****si controlul productiei in fabrica evaluat este in conformitate cu cerintele aplicabile.**

Acest certificat a fost emis initial la data de **20.10.2016**, actualizat la data de **12.11.2020**.

Data urmatoarei supravegheri este **pana la 20.10.2023**.

Certificatul ramane valabil, atata timp cat standardul armonizat, produsul pentru constructii, metodele de evaluare si verificare a constantei performantei sau conditiile de productie din fabrica nu se modifica semnificativ, cu exceptia cazului in care este suspendat sau retras de organismul notificat de certificare produse.

Ing. Mircea Vasile ZEGREAN

Bucuresti, Data: 12.11.2020

DIRECTOR DEPARTAMENT CERTIFICARE PRODUSE

**CERTIFICATE OF CONFORMITY OF FACTORY PRODUCTION
CONTROL****No. 2028 - CPR - 343**

In compliance with *Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011* (the Construction Products Regulation or CPR), this certificate applies to the construction product

STEEL AND ALUMINIUM STRUCTURAL COMPONENTS**Execution class**
up to EXC. 2, according EN 1090-2 and EN 1090-3**Method for declaration of the component properties**
1, 2, 3a, according Table A.1 - EN 1090-1**Intended use: Structural use in any type of constructions.**

placed on the market under the name of

NEON & SIGN S.R.L.**Reghin, str. Pandurilor nr. 121 A, jud. Mures, ROMANIA**

and produced in the manufacturing plant:

NEON & SIGN S.R.L.**Reghin, str. Pandurilor nr. 121 A, jud. Mures, ROMANIA**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 1090-1:2009+A1:2011

under system 2+ are applied and that

the factory production control is assessed to be in conformity with the applicable requirements

This certificate was first issued on **20.10.2016**, updated on **12.11.2020**.

Date of the next surveillance is **until 20.10.2023**.

The certificate remains valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Eng. Mircea Vasile ZEGREAN

Bucuresti, Date: 12.11.2020

DIRECTOR OF PRODUCT CERTIFICATION DEPARTMENT