



### Rue Ravensteinstraat 4, 1000 BRUSSELS

# **Certificate of constancy of performance**

1148-CPR-20231003-989

issued on the basis of the certification scheme specified in BRP CE and OPAC EN 1090.

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

#### **Execution of aluminium structures**

placed on the market under the name or trade mark of

**EURO-SERRE** 

Geleenlaan 1 BE-3600 GENK

and produced in the manufacturing plant

#### **EURO-SERRE**

This certificate attests that alle 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+ for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure

the constancy of performance of the construction product.

This certificate was first issued on 3/10/2023 and will remain 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the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Brussels, 3/10/2023

Benny DE BLAERE, Managing director

The validity of the present certificate is confirmed if visible on the OCAB-OCBS website







#### Annex to the certificate of constancy of performance:

#### 1148-CPR-20231003-989

This certificate has been drawn up for products whose performance has been assessed and whose constancy of performance has been confirmed, and which are described in this annex by means of identification data and an indication of the levels and classes in which their performance may be found.

The performance of the individual product is declared by the manufacturer by means of a declaration of performance which he draws up and makes available under his own responsibility.

## **Product description**

Building kits for greenhouses in aluminium according to EN 1090-3

### **Declaration method**

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- « Declaration of product properties by material properties and geometrical data » (1)
- « Declaration of the strength value(s) of the component » (2)
- « Declaration of the compliance with a given component specification » (3a)
- « Declaration of the strength value(s) of the component from purchaser's order » (3b)

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