## **CERTIFICATE**

EN 1090-1 + A1; 2012

Factory Production Control, System "2+"

## VINÇOTTE nv, notified body 0026

Jan Olieslagerslaan 35 1800 Vilvoorde - Belgium

This is to certify that **JORIS IDE Auvergne, div. RIOM** 

located at Avenue du Stade 61

63200 RIOM

France

has established and maintains a management system to the application of the Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011, laying down harmonized conditions for the marketing of construction products (Construction Products Regulation – CPR) " for:

Manufacturing and welding of carbon steel thin gauge members and cold formed sheeting according the technical requirements of the European standard EN 1090-2: 2018 the execution classes up to EXC 2 and the methods of declaration 1, 2, 3a and 3b

This certificate is based on the result of an initial inspection documented in the assessment report

VIL/EXT/32/60870187/00NL/001 and VIL/32/61150425/00FR/000.

Certificate number: 0026-CPR-0256 rev. 1

Start of validity: 30/05/2022 (rev.1 dd. 21/12/2023) Foreseen continuous surveillance cycle: 1, 2, 3, 3, ... years

Vinçotte nv has performed the initial inspection of the manufacturer and achieves the continuous surveillance, assessment and approval of Factory Production Control imposed by the standard EN 1090-1 + A1;2012. This certificate stipulates that all the provisions under consideration relating to the attestation of performance, described in Annex ZA of the standard, have been applied. This certificate remains valid as long as the conditions specified in the reference standards, the conditions of production in the factory or the Factory Production Control program do not change significantly.

Further clarifications regarding the scope of this certificate and the applicability of the FPC certificate requirements may be obtained by consulting the organization.

This certificate is granted subject to Vinçotte nv Conditions and the General FPC Regulations .

A separate FPC welding certificate N° 0026-CPR-0256-W is issued.



