

Certificate of conformity of the factory production control EN 1090-1: 2012

In compliance with Regulation 305/2011/EU 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:

Structural steel components and steel construction kits

Marketed by: **CANAM**
4 rue Denis Papin
79026 NIORT

And manufactured in the factory: **NIORT (79)**

This product is submitted by the manufacturer to the initial type-testing for its relevant characteristics and to a factory production control; the notified body CTICM has performed the initial inspection of the factory and of the factory production control.

This certificate attests that all the provisions concerning the assessment and verification of constancy of performances of des **structural steel components and steel construction kits** as construction products as described in ZA Annex of the standard **EN 1090-1 : February 2012** under system 2+ are applied and that the product fulfills all the prescribed requirements of this standard.

This certificate was first issued on **January 30th, 2015** and remains valid provided that the conditions specified in the reference harmonized technical specification, the factory manufacturing conditions or the factory production control itself are not significantly modified.

Reference of product range: the description of the product range is given in appendix to the present certificate.

This certificate allows the manufacturer, its mandatories or its distributors, stated in the European Economic Area to affix the marking:

Certificate number
1166 – CPR – 0186

Issue of this certificate, Saint-Aubin, **January 30th, 2015**

CE
1166



Certification Director
Patrick Le Chaffotec

This appendix accompanies the certificate of constancy of performance number:

1166 – CPR – 0186

Issued at:

CANAM
4 rue Denis Papin
F-79026 NIORT

It defines the **fields covered** by this certificate:

- Execution class EXC1 to EXC3 according to the harmonized standard EN 1090-2+A1 : october 2011
- Steel Structure for use in lattice girder « JOIST »
- Steel structure for use in community buildings
- Steel structure for use in welded plate girder
- Steel component composing engineering structure
- Assembly by welding and bolting
- Constituent products :
 - structural steels S235 to S460 according to NF EN 10025-3, NF EN 10025-4, NF EN 10025-5, NF EN 10025-6, NF EN 10210-1, NF EN 10219-1
- Welding quality requirements for fusion of metallic materials in accordance with EN ISO 3834-2
- Welding coordination : M. David BELLERAUD
- Corrosion protections :
 - Protective painting system according to EN 12944
 - Hot galvanization according to EN ISO 1461

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Visa :



*The present authorized document referenced **RC10-0186-15-a** is a translation of the original document. Only the French version is official. The original version includes 2 pages including this appendix. Only its reproduction in full is permitted.*

Date of issue of this certificate, **January 30th, 2015**