

## **Certificate of the Conformity of the Factory Production Control**

Certificate No. 1117-CPR-1017 (Rev. 2)

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

**Structural Components for Steel Structures** 

otractaral components for oteer offactures			
Type:	Fabrication of steel structure / components intended for the use in		
	Construction works (– EN10		
	Cold forming of steel and aluminum constructi	ve parts (- EN1090-2, EN1090-3-), EXC 3	
Execution class:	Up to and including EXC 1, 2, 3 According to EN1090-2:2008+A1:2011		
	Up to and including EXC 1, 2, 3 According to EN1090-3:2008		
Design:	Excluded		
Method of declaration:	1, 3a according to EN1090-1:2009+A1:2011, clause ZA.3.2/ZA.3.4		
Welding processes:	(EN1090-2) <b>135</b> According to EN1090-2:2008+A1:2011, clause 7.3		
	(EN1090-3) no welding performed		
Parent material/Steel group:	(EN1090-2) S235 up till and including S355 / steel group: 1.1, 1.2		
5 ,	(EN1090-3) EN AW6XX / group: 23		
Responsible Welding Coordinator:	(EN1090-2) R.F.G. Swertz	Level B	
	(EN1090-3) Not applicable	Not applicable	

Placed on the market under the name or trade mark

## Metaalbewerking en Handelsonderneming De Staalmeesters B.V. "de Staalmeesters wals- en buigwerk"

Geijsterseweg 12, 5861 BL. Wanssum, The Netherlands

And the manufacturing plant(s)

## Metaalbewerking en Handelsonderneming De Staalmeesters B.V. "de Staalmeesters wals- en buigwerk"

Geijsterseweg 12, 5861 BL Wanssum, The Netherlands

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

EN1090-1:2009+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 remains valid as set in the certificate reference information as set below and will remain valid as the test methods and/or factory production control requirements included in the harmonized standard, used to assess the performance of the declared characteristics, do not change, and the product, and manufacturing conditions in the factory or plant are not modified significantly, unless suspended or withdrawn by the notified factory production control certification body

Certificate reference information	tion	
Issue date first certificate:	24-05-2019	
Issue date current certificate:	24-05-2019	
Certificate expiry date:	18-04-2020	
Bureau Veritas ref.:	6330227-03-19	

On behalf of notified body 1117; J. Brouwe Advice; validity of the certificate may be confirmed by contacting Bureau Verital

Lack of fulfillment of the conditions as set out in the Certification Agreement may render this Certificate invalidation.

Bureau Veritas Inspection and Certification the Netherland B.V., Computerweg 2, 3821AB, Amersfoort, The Netherlands tel. +31(0)88 4505500, <a href="https://www.bureauveritas.nl">www.bureauveritas.nl</a>

This certificate is subject to the terms of Bureau Veritas General Conditions of Service (IND-INDD1) attached to the agreement signed by the applicant. The present document shall not be reproduced, except in full, without Bureau Veritas and Client's approval



