# EC CERTIFICATE OF FACTORY PRODUCTION CONTROL

### No.: 0475-CPR-9

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 march 2011, laying down harmonised conditions for the marketing of construction products, it has been stated that the construction product

### Steel structural component up to EXC 4 in accordance with EN 1090-2

Declaration method :	1 - 2 - 3a - 3b according to table A.1 of EN 1090-1:2009 + A1:2011, Annex A
Fabbrication processes included :	Preparation/Assembly - Welding - Corrosion protection
outsourced :	Corrosion protection (hot dip galvanizing only)
excluded :	Mechanical fastening
Welding certificate :	This certificate is valid only in conjunction with the welding certificate No. 2/IT/079 issued by IIS CERT in accordance with EN ISO 3834
Remarks :	none
produced by the manufacturer	
BIT SPA	
VIA TRIESTE 33 - 31016 CORDIGNANO (TV)	
in the factory	

#### in the factory

### VIA TRIESTE 33 - 31016 CORDIGNANO (TV)

is submitted by the manufacturer to the initial type-testing of the product, a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body **IIS CERT** (No. 0475) has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the following Standard were applied.

## EN 1090-1:2009 + A1:2011

This certificate was first issued on 28 June 2013 and remains valid as long as the conditions laid down in the technical specification in reference or the manufacturing conditions in the factory or the factory production control itself are not modified significantly.

Current issue. 21/09/2021

Revision n. 2

Decision Making Authorithy

Technical Manager

Dr. Eng. Paolo Picollo

Dr. Eng. Stefano Morra