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concerning

Factory Production Control (FPC) 0531 – CPR – 1090 – 2858

In accordance with Directive 305/2011 of the Council and the European Union of 9th December 2011 (Construction Products Regulation – CPR) we hereby certify that the construction product

Components for steel supporting structures

Harmonised standard	Type/model class of the construction product	Declaration method
		2, 3a and 3b according
	up to EXC3 according to EN 1090-2	to table A.1 EN 1090-1

distributed by:

waagner biro

Waagner-Biro Bridge Systems GmbH Wipplingerstraße 25 1010 Vienna, Austria

was subjected to a factory production control taken in the factory according to a fixed quality control plan by the manufacturer. The **Notified Body TÜV SÜD Landesgesellschaft Österreich GmbH 0531** carried out an on-going monitoring, evaluation and certification of the factory production control.

Confirmation statement

This certificate attests that all provisions concerning the assessment and verification of consistency of performance described in Annex ZA of the standard

EN 1090-1:2009+A1:2011

under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements.

Beginning of validity perioid (Date of first issue)

Certificate valid until

Comments

17.09.2024

17.09.2021

Applicable document is the audit rapo No.: 725186054-MWa

Date/place of issue

Vienna, 28.09.2021

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Welding Certificate

0531-CPR-1090-2858

In accordance with EN 1090-1, table B.1 it is hereby declared:

The manufacturer has produced evidence that he fulfils the requirements of the European standard EN 1090-2 for the execution of structural steel components:

Manufacturer	Waagner-Biro Bridge Systems G Wipplingerstraße 25 1010 Vienna, Austria	imbH	
Manufacturing plant	construction-site welding		
Technical specification	EN 1090-2:2018		
Execution Class	EXC3		
Welding Processes (according to EN ISO 4063)	 111 - Manual metal arc welding 136 - MAG welding with flux cored electrode 141 - TIG welding with solid filler material (wire/rod) 		
Material Group (grade / technical specification)	Structural Steels up to grade S355 and stainless steel group 8 according to CEN ISO/TR 15608		
Responsible Welding Coordinator (Name, d.o.b., qualification)	Ing. Markus Winkler, IWE	d.o.b. 11.10.1985	
Substitute (Name, d.o.b., qualification)	lng. Özkan Karakullukcu, IWE Ing. Gerhard Rapf, IWE	d.o.b. 05.05.1973 d.o.b. 14.06.1960	
Confirmation	All provisions concerning welding as described in the above mentioned specification(s) were applied.		
Validly start (Date of first issue)	17.09.2021		
Period of validity	17.09.2024		
	This certificate is valid as long as the terms of the above-mentioned technical specifications themselves or the manufacturing conditions of the manufacturing plant(s) have not changed significantly.		
Place and date of issue	Vienna, 28.09.2021	CedificationBably	

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