



Institut für
Oberflächentechnik
GmbH

Certificate of conformity of factory production control

2458-CPR-EN1090-I2015Q11422

According to the EU Directive No. 305/2011 of the European Parliament and the European Council of 9 March 2011 (Construction Products Regulation – CPR) this Certificate applies to the following building product.

Building product	„Load-bearing components and constructions kits for steel structures up to EXC3 (EN 1090-2) as load-bearing construction in all types of buildings
Purpose of use	Production (structural design/calculations, detail design/work preparation cutting-shaping-holing-cut outs, welding, assembly mechanical joining, erection on site, coating powder/liquid)
manufacturer	Vic Obdam Staalbouw BV Braken 14 1713 GC Obdam Netherlands
manufacturing plant(s)	Vic Obdam Stalbouw BV Braken 14 1713 GC Obdam Netherlands
Confirmation	This Certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the harmonized 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.
Certification body	IFO Institut für Oberflächentechnik GmbH Notified Body NB-Nr. 2458 Alexander-von-Humboldt-Straße 19 73529 Schwäbisch Gmünd
Date of first issue	23.09.2014
Next surveillance	September 2027
Valid until	This Certificate will remain valid as long as test methods mentioned in the harmonized standard and/or the requirements of the factory production control for the assessment of the performance of the declared characteristics do not change and the product and the manufacturing conditions in the manufacturing plant are not modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

Schwäbisch Gmünd, 08.10.2024

Head of the certification body
Dipl.-Chem. U. Brunner-Bäurle



Institut für
Oberflächentechnik
GmbH

Durch die deutsche Akkreditierungsstelle
GmbH nach DIN EN ISO/IEC 17065
akkreditierte Zertifizierungsstelle.