

CERTIFICATE

conformity of the factory production control

2451-CPR-EN1090-2014.0144.001

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:

Construction product Structural components and kits for steel structures

to EXC3 according to EN 1090-2

for load-bearing structures in all types of buildings Intended use

ZA.3.2 to ZA.3.5 acc. to EN 1090-1:2009+A1:2011 CE - marking method

Range of production see reverse

produced by or for

Manufacturer Peikko Deutschland GmbH

> Brinker Weg 15 34513 Waldeck **GERMANY**

Manufacturing plant

Peikko Deutschland GmbH production facility of the manufacturer

Brinker Weg 15 34513 Waldeck **GERMANY**

Confirmation

This certificate attests that all provisions concerning the assessment and verification of constancy 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 fulfills all the prescribed requirements

stated therein.

Begin of validity

01.07.2011

Surveillance audit 30.06.2015

Period of validity This certificate will remain valid as long as the test methods

and/or the factory production control requirements included in the harmonised standard used to assess the performance of declared characteristics do not change, and the product and the manufacturing conditions in the plant are not modified significantly

Remarks see reverse

Place and issue date Düsseldorf, 28.01.2014

Gaier/EB

Dipl.-Ing. Gurschke





Certificate of Factory Production Control

No 1325-CPD-1849

JSC Inspecta Latvia has granted this certificate as proof that

Welded steel structure elements for load bearing applications with execution class up to EXC3 (according to Annex),

placed on the market by:

UAB "PEIKKO LIETUVA"

Naglio g. 4A, LT-52367, Kaunas, Lithuania, Reg.No.300512612

AND PRODUCED IN THE FACTORY:

UAB "PEIKKO LIETUVA", NAGLIO G. 4A, LT-52367, KAUNAS, LITHUANIA

Certified according:

Certification scheme 2+, based on evaluation of factory and Factory production control and surveillance, which includes evaluation of FPC according to Annex ZA of the standard EN 1090-1.

Factory production control complies with the requirements of the standard: EN 1090-1:2009 and EN 1090-1:2009/AC:2010

This certificate is issued according to Council Directive (89/106/EEC) Article 14 (1) (b).

Manufacturer or his authorized representative established in EEA (European Economic Area) is entitled to affix CE marking on the certified product (-s) as described in Annex ZA of EN 1090-1.

This certificate remains valid as long as the conditions laid down in the above mentioned standard, related provisions and the manufacturing conditions in the factory or Factory production control are not modified significantly.

Issue date: Riga, 04.10.2011.

Martins Maskavs, Certification Manager

European Confederation of Organisations

LATEK - S1-182

BB

Certificate is issued on 1 (one) page and it encloses Annex on 1 (one) page



Annex to the Certificate of Factory Production Control No 1325-CPD-1849 issued on 04th October 2011

Personnel of UAB "Peikko Lietuva" are qualified to perform production of steel structure elements for load bearing applications according to:

Applicable standard:

EN 1090-2

Declaration methods:

1, 2, 3a, 3b (EN 1090-1, Table A1)

Welding process:

135, 136(M)

Parent metals:

Groups 1.1, 1.2, 1.4, 8.1 (CEN ISO/TR 15608)

Design process:

Yes

Welding supervisor: (name, sumame, qualification)

Eugenijus Dulkinas, IWE

JSC INSPECTA LATVIA
INSTITUTION OF CERTIFICATION
MANAGER

MARTINS MASKAVS



EC Certificate

Factory Production Control (FPC)

1672-CPD-1090-1.00042.SLVHa.2012.002

In compliance with Council Directive 89/106/EEC of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to construction products (the Construction Products Directive - CPD), as later amended, the following has been stated:

The construction product stated below 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.

The Notified Body

Schweißtechnische Lehr- und Versuchsanstalt SLV Hannover Niederlassung der GSI mbH - No. 1672 - 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.

Placed on the market by

(Producer or its authorised representative)

Peikko Slovakia s.r.o. Králová nad Váhom 660

SK 925 91 Králová nad Váhom

Factory(ies)

Peikko Slovakia s.r.o. Králová nad Váhom 660 SK 925 91 Králová nad Váhom

Product

Structural steel components up to EXC3 according to EN 1090-2 corrosion protection and structural design work included

Intended use

For structural use in all types of construction works

CE - markingmethod

ZA.3.2 up to ZA.3.5 acc. to EN 1090-1: 2009/AC:2010

Confirmation

All provisions concerning the attestation of factory production control described in Annex ZA of the following standard(s) were applied:

EN 1090-1:2009/AC:2010, Annex ZA

Begin of validity

(First issue date)

14.03.2012

Next surveillance date

14.03.2015

Period of validity

This certificate remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Remarks

To this certificate belong the welding certificate(s):

20127000166/17660 (SLV Hannover, next surveillance date 14.03.2015) 1672-CPD-1090-2.00042.SLVHa.2012 (SLV Hannover, next surveillance

date 14.03.2015)

Place and issue date

Hannover, 02.05.2013

FlegI/SU

Prof. Dr.-Ing. Gerd Kuscher head of certification body

GSI – Gesellschaft für Schweißtechnik International mbH Niederlassung SLV Hannover Am Lindener Hafen 1, 30453 Hannover Niederlassungsleiter: Dr.-Ing. Rainer Mittelstädt

Tel.: + 49 (0) 5 11 - 2 19 62 -0 Fax: + 49 (0) 5 11 - 2 19 62 -22 E-Mail: info@slv-hannover.de certificate number: 2451-CPR-EN1090-2014.0144.001

Range of production ✓ calculation

✓ production (cutting - holing - forming, welding, corrosion protection)

Associated

SLVHA-EN 1090-2.00236.2013

Welding certificates (SLV Hannover, next surveillance date 26.11.2016)

Remarks The Notified Body - 2451 DVS ZERT GmbH has performed the initial inspection

of the/of manufacturing plant(s) and of the factory production control and performs the continuous surveillance, assessment and approval of factory

production control.

General provisions

The conditions of the standard EN 1090-1:2009+A1:2011, from section B. 4.1 until including section B. 4.4, must be fulfilled.

The requirements of EN 1090-1:2009 + A1: 2011, section B. 4.3 are observed. These refer to the annual statements to be dispensed in writing of the manufacturer to the notified body.

The General Terms and Conditions of the DVS ZERT GmbH apply in the latest version.



OF THE FACTORY PRODUCTION CONTROL 0416-CPR-6548-02



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

Welded structural steel components and kits

Execution classes EXC1, EXC2 and EXC3.

Declaration of essential characteristics: ZA 3.2 (Method 1) and ZA.3.4 (Method 3a)

Responsible welding coordinator: Execution class EXC2: Mr. Kimmo Virtanen IWS FI 01026. Execution class EXC3: Mr. Teppo Lassila IWE FI 0385.

produced by or for

Peikko Group Oy

Voimakatu 3, FI-15170 LAHTI, Finland

and produced in the manufacturing plant(s) Peikko Finland Oy, Lahti

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

EN 1090-1:2009+A1:2011

under system 2+ are applied and that the factory production control fulfils all the prescribed requirements set out above.

This certificate was first issued on **2012-04-12** and will remain valid as long the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly. The validity of the certificate can be checked on the Internet at www.inspecta.fi.

Inspecta Sertificinti Oy, notified body No 0416, has issued the certificate on 2013-10-21

Tomi Kasurinen, Managing Director

 ϵ

Inspecta Sertifiointi Oy P.O. Box 113, Porkkalankatu 13 G FI-00181 Helsinki, Finland Tel.+358 10 521 600