





AS Inspecta Latvia Skanstes iela 54A, Rīga LV-1013, Latviia

T. +371 67 607 900 F. +371 67 607 901 latvia@kiwa.com



Certificate of conformity of the factory production control No. 1325-CPR-1676

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(s)

> Welded steel structure elements for load bearing applications with execution class up to EXC4 according to the Annex

PLACED ON THE MARKET UNDER THE NAME OF:

SIA "RK Metāls"

Lauktehnikas 12, Grobiņa, Dienvidkurzemes nov., LV-3430, Latvia; Reg. No. 42103009504

AND PRODUCED IN THE MANUFACTURING PLANT(S): SIA "RK Metāls" factory, Lauktehnikas 12, Grobiņa, Dienvidkurzemes nov., LV-3430, Latvia

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 is assessed to be in conformity with the applicable requirements.

This certificate was first issued on 06 October 2014 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by notified factory production control certification body.

(next surveillance - September 2023)

30 September 2022

search institucion **Martins Maskavs** Certification Manager AS Inspec Certificate issued on 1 (one) page with Annex on 1 (one) page

> Inspecta Latvia **Trust, Quality & Progress**

Annex

Certificate No. 1325-CPR-1676



The personnel of SIA "RK Metāls" are qualified to perform production of steel structure elements for load bearing applications according to:

Applicable standard(s):

EN 1090-2:2018

Declaration methods:

1, 2, 3a, 3b

(EN 1090-1, Table A1)

Welding process:

111 - Manual metal arc welding;

135 – MAG welding with solid wire electrode; 136 – MAG welding with flux cored electrode;

141 – TIG welding with solid filler material (wire/rod); 783 – Drawn arc stud welding with ceramic ferrule or

shielding gas (EN ISO 4063)

Machine thermal cutting:

Applicable in plant: gas and plasma cutting

(EN 1090-2, 6.4.3)

Corrosion protection:

Applicable in plant: painting

(EN ISO 12944)

Parent metals:

Groups 1.1, 1.2, 1.3, 1.4, 2, 3, 8.1, 10.1

(CEN ISO/TR 15608)

Rebar B500B

Welding coordinator(s):

Jevgenijs Dasko (IWE)

Martins Maskavs
Certification Manager

AS Inspection

30 September 2022



AS Inspecta Latvia Skanstes iela 54A, Rīga LV-1013, Latvija

T. +371 67 607 900 F. +371 67 607 901 latvia@kiwa.com

www.kiwa.com