07. Str. 071 certificate of consistency of performance EN 1317 A2 englisch 21.03.2018







Landesgesellschaft Österreich

Certificate of constancy of performance Certificate - No.: 0044 - CPR - 2010

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

Kremsbarrier 1 RH2 on Civil Structures

Containment level: H2 Normalized working width: W3 Impact severity: Α Normalized dynamic deflection: 0.9 m Normalized vehicle intrusion: VI4 Resistance to snow removal: Class 3

durability: galvanized in accordance with EN ISO 1461

> produced by voestalpine Krems Finaltechnik GmbH Schmidhüttenstrasse 5 Postfach 42 A-3500 Krems

and produced in the manufacturing plants voestalpine Krems Finaltechnik GmbH Schmidhüttenstraße 5 Postfach 42 A -3500 Krems

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA 1.b of the standard

EN 1317-5:2007+A2:2012/AC:2012

under system 1 for the performances set out above are applied and that the construction product fulfils all the prescribed requirements for these performances.

This certificate was first issued on 20.07.2010, based on the report 13041_Rev02/21/06/2017 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performances of the declared essential characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the product certification body.

Wien, 12.12.2019

gesellschar Notified body, No. 0531

(Dipl. - Ing. Gerald Bachler)





07.Str.071 certificate of consistency of performance EN 1317 A2 englisch 21.03.2018





Annex to certificate of constancy of performance

Certificate - No.: 0044 - CPR - 2010

For the construction product Kremsbarrier 1 RH2 on

civil structures

Placed on the market

voestalpine

by

Krems Finaltechnik GmbH Schmidhüttenstraße 5

A - 3500 Krems

Modification 1:

Handrail:

Approved on 20.11.2013

The VRS may be extended by a handrail. No additional drilling on the system must be performed. The functionality remains. The detailed function of the handrail is described in the technical report that is part of the modification report. The modification remains valid with the test report 21628 Rev02/20/11/2013.

Modification 2:

Fall protection:

Approved on 18.08.2011

A fall protection can be installed on the VRS. No additional drilling on the system must be performed. The functionality remains. The individual grid panels are connected with safety cables to prevent the complete detachment of the fall protection. The modification remains valid with the test report 15165/18/08/2011.

Modification 3:

Alternative Anchorage:

Approved on date 12.02.2015

Instead of the concrete bolt TSM B16×190 the adhesive anchorage M24×220 may be used alternatively. The modification was assessed an approved in the report 228854/12/02/2015

Wien, 12.12.2019

Notified body, No. 0531

voestalpine

(Dipl. - Ing. Gerald Bachler)

TÜV SÜD Landesgesellschaft Österreich GmbH Zertifizierungsstelle für Produkte Arsenal, Objekt 207 1030 Wien