Certificate

Conformity of the factory production control

according Regulation 305/2011/EU: System 2+

Certificate number:

0035-CPR-A260

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation - CPR), this certificate applies to the

construction product:

Products of Stainless Steels for metal structures or in Scope:

composite metal and concrete structures, 26.07.2022, Rev.02

Name and address of the

manufacturer:

DK Corporation

66. Gohveon-gil 98beon-gil. Cheongha-myeon, Buk-qu,

Pohang-si, Gyeongsangbuk-do, Korea

Manufacturing plant:

DK Corporation

66, Gohyeon-gil 98beon-gil, Cheongha-myeon, Buk-gu,

Pohang-si, Gyeongsangbuk-do, Korea

Specification:

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

EN 10088-4:2009

under system 2+ are applied and that the factory production control

fulfills all the prescribed requirements set out above.

Validity period:

This certificate was first issued on 19.08.2019 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonized 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, but not longer than 18.08.2025.

Cologne, July 28, 2022

TÜV Rheinland Industrie Service GmbH Notified Body for construction products (NB 0035) Am Grauen Stein 51105 Köln, Deutschland e-mail: CPR-materials@de.tuv.com











Remarks +AT = solution annealed +NT = normalized and tempered +AR = as rolled +QT = quenched and tempered +QT = soft annealed +N = normalized or normalizing formed +SR = stress relieved		1 1.4301, 1.4307, 1.4401, 1.4404 EN 10088-4:2009 +AT Plate 6.4 75 - 1 15 E	1. Details of Validity of the factory production control of hot rolled Products of Structural Steels in accordance to Regulation 305/2011/EU: System 2+	1 2 3 4 5 6a 6b 7a 7b 8a 8b	fro Up from Up Up resu m to to It	mm mm 1=t / 2=kg	* Thick-	Materials-term Material Delivery Article Dimensions Weight Cur Materials-No. Specification Cond. Type of Product max	Gyeongsangbuk-do 37519, Rep. of Korea	Cheongha-myeon, Buk-gu, Pohang-si, Gyeongsangbuk-do 37519	Location: 66, Gohyeon-gil 98beon-gil, Cheongha-myeon, Pohang-si,	66, Gohyeon-gil 98beon-gil Rep. of Korea	Company Name: DK Corpoation	Manufacturer Work Nationality	according to Annex I §4.3 Merk
nd tempered Id tempered d		1		8a	from Up ↓		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			519	ng-si,			Nationality	
		5 EN 10088-4:2009		9	Ë	Technical Regulations	Requirements	t Technical Specifications			Rev.02 of:	8	26.07.2022	/ Date	Merkblatt W0
OH	TO.										1		1	Page No	
0 0035 Orified Body	LÜNRhein/o			10				Remarks			GmbH	Industrie Service	TÜV Rheinland		No. 305/2011(System 2+)