



Certificate of Conformity of Factory Production Control

This certificate is issued to:

Manufacturer:

Dragon Steel Corporation No.100, Longchang Road, Longjing District, Taichung City 43401, Taiwan

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:

H-Beams, Hot Rolled Plate and Hot Rolled Coil (Hot Rolled Strip)

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

EN 10025-1:2004 Hot Rolled Products of Structure Steels-General Technical Delivery Conditions.

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

The attached Schedule, of the same date, details the manufacturing location(s), harmonised product standard and product parameters and shall form a part of this certificate.

This Certificate will remain valid as long as 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.

Certificate No: Original Approval: Current Certificate: Expiry Date: LRQA Notified Body Number: 2814/CPR/SHA/TWN0206116/A 08 May 2017 08 May 2023 07 May 2026 2814

Kevin Wu on behalf of LRQA Verification B.V.

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Manufacturer: Dragon Steel Corporation No.100, Longchang Road, Longjing District, Taichung City 43401, Taiwan

Manufacturing Location and Products : Taichung City, Taiwan	Standard, Grade and Size : EN 10025-2 : 2019	LF
H-Beams	S275J0; S275JR with thickness 44.1mm Max. S355J0; S355JR with thickness 58.0mm Max.	LF
		LF
Hot Rolled Plate and Hot Rolled Coil (Hot Rolled Strip)	EN 10025-2 : 2019 S235JR; S235J2; S275JR; S275J2; S355JR; S355J2	LF
	with thickness 25.4mm Max., Width 1880mm Max.	LF
	EN 10025-5 : 2019 S355J0WP with thickness 25.4mm Max., Width 1880mm Max.	LF
		LF
CE marking method: Product Delivery Con	dition Covers +AR	LF
Schedule Issue: 02		LF

Date of Schedule Issue: LRQA Notified Body Number 02 08 May 2023 2814

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