



## Certificate of Conformity of Factory Production Control

**CERTIFICATE 0038/CPR/SHA/BJG0061099/A SCHEDULE**

**Manufacturer:** Shandong Iron & Steel Company Ltd. Laiwu Company  
No. 99, Fuqian Street, Gangcheng District,  
Laiwu City, Shandong Province,  
People's Republic of China

**Manufacturing Location and Products Standard, Grade and Size**

Hot Rolling Heavy H Steel Section Line EN10025-2:2004  
S235JR, S235J0, S235J2,  
S275JR, S275J0, S275J2,  
S355JR, S355J0, S355J2, S355K2  
H section: Max. 1000mmx302 mm in thickness 12mm–40mm \*  
Ibeam steel: Max. 630mmx180mm in thickness 11.5mm–17mm \*

EN10025-3:2004  
S275N, S275NL, S355N, S355NL  
H section: Max. 1000mmx302 mm in thickness 12mm–40mm  
Ibeam steel: Max.: 630mmx180mm in thickness 11.5mm–17mm

Hot Rolling Middle H Steel Section Line EN10025-2:2004  
S235JR, S235J0, S235J2,  
S275JR, S275J0, S275J2,  
S355JR, S355J0, S355J2, S355K2  
H section: Max. H400mmx200mm in thickness 6.5mm–16mm \*  
Ibeam steel: Max.:400mmx146mm in thickness 8mm–14.5mm \*  
C beam steel: Max.400mmx200mm in thickness 6.5mm–18mm\*

EN10025-3:2004  
S275N, S275NL, S355N, S355NL  
H section: Max. H400mmx200mm in thickness 6.5mm–16mm  
Ibeam steel: Max.400mmx146mm in thickness 8mm–14.5mm  
C beam steel: Max.400mmx200mm in thickness 6.5mm–18mm  
L beam steel: Max.180mmx180mm in thickness 12mm–18mm

Remarks & Limitations: \* Product delivery condition covers + AR,

\*\* Product delivery condition covers + AR & +N.

Schedule Issue: 05  
Date of Schedule Issue: 6 February 2019  
LRV Notified Body Number: 0038

Amanda Wu on behalf of Lloyd's Register Verification



Lloyd's Register

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People's Republic of China

Manufacturing Location and Products	Standard, Grade and Size
Hot Rolling Light H Steel Section Line	EN10025-2:2004 S235JR, S235J0, S235J2, S275JR, S275J0, S275J2, S355JR, S355J0, S355J2, S355K2 H section: Max. H200mmx100mm in thickness 7mm-12mm * Ibeam steel: Max. 200mmx102mm in thickness 5mm-9mm * C beam steel: Max. 200mmx150mm in thickness 5mm-12mm*
	EN10025-2:2004 S355J2+N C beam steel: Max. 200mmx150mm in thickness 5mm-12mm
	EN10025-3:2004 S275N, S275NL, S355N, S355NL H section: Max. H200mmx100mm in thickness 7mm-12mm Ibeam steel: Max. 200mmx102mm in thickness 5mm-9mm C beam steel: Max. 200mmx150mm in thickness 5mm-12mm L beam steel: Max. 100mmx100mm in thickness 5mm-12mm
	EN10025-5:2004 S355J0W C Beam: Max. 150 mm (h) , thickness 4mm-12mm*

Remarks & Limitations: \* Product delivery condition covers + AR,  
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Manufacturing Location and Products	Standard, Grade and Size
Hot Rolling Shaped Section Line	EN10025-2:2004 S355J2 Bulb flat steel: width Max. 440mm (b) and thickness 7-12mm (t) **
Special Steel Division Hot Rolling Light Steel Round Bar Line	EN10025-2:2004 S355JR, S355J0, S355J2 Size: Diameter 16-55mm *
Special Steel Division Hot Rolling Heavy Steel Round Bar Line	EN10025-2:2004 S355JR, S355J0, S355J2 Size: Diameter 55-120mm *
Special Steel Division New Area Hot Rolling Steel Round Bar Line	EN10025-2:2004 S355JR, S355J0, S355J2 Size: Diameter 120-320mm *

Remarks & Limitations: \* Product delivery condition covers + AR,  
\*\* Product delivery condition covers + AR & +N.

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## Certificate of Conformity of Factory Production Control

This certificate is issued to:

**Manufacturer:** Shandong Iron & Steel Company Ltd. Laiwu Company  
No. 99, Fuqian Street, Gangcheng District,  
Laiwu City, Shandong Province,  
People's Republic of China

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:

Hot Rolled Products of Structural Steels

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 Structural Steels  
– General Technical Delivery Conditions

under system 2+ are applied and that the product fulfils 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 Number: 0038/CPR/SHA/BJG0061099/A  
Original Approval Date: 6 February 2007  
Current Issue Date: 6 February 2019  
Expiry Date: 5 February 2022  
LRV Notified Body Number: 0038

Amanda Wu on behalf of Lloyd's Register Verification