

Factory Production Control Certificate to BC 1:2012

In compliance with the Factory Production Control requirements of the Building and Construction Authority, Singapore.

This is to certify that the Factory Production Control system of:

ArcelorMittal Belval and Differdange

in the factories located at:

Site of Belval and Site of Differdange

has been assessed under the Factory Production Control requirements of BC 1:2012 and conforms to its requirements for the production of

High-Strength Low-Alloy Steel Shapes of Structural Quality

- High-strength low-alloy steel shapes of structural quality
- Produced by thermo mechanical rolling (TM) quenching and self-tempering process (QST)

Technical Specification: A 36 / A 36M Grade 36

Technical Specification: A 572 / A 572M Grade 50 Grade 65

Technical Specification: A 588 / A 588M Grade 50

Technical Specification: A 709 / A 709M Grade 50

Technical Specification: A 913 / A 913M Grade 50 Grade 60 Grade 65

Managing Directors: Dr. Felix Weise, Dr. Kim Mørk. Germanischer Lloyd Industrial Services GmbH, Registered Office Hamburg No. HR B 86804, VAT Reg. No. DE 228 282 604. Place of performance and jurisdiction is Hamburg. The latest edition of the General Terms and Conditions of Germanischer Lloyd Industrial Services is applicable. German law applies. www.dnvgl.com

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Technical Specification: A 992 / A 992M Grade 50

Technical Specification: EN 10025-2 S235 JR; J0; J2 S275 JR; J0; J2 S355 JR; J0; J2; K2

Technical Specification: EN 10025-4 S275 M S355 M/ML S460 M/ML

Technical Specification: EN 10025-5 S235 J0W S355 J0W; J2W; K2W

Construction Products:

- I-beams according to EN 10365 (IPE 120-750) and derived tailor-made beams
- Wide flange beams according to EN 10365 (HE 100–1000) and derived tailor-made beams
- Wide flange columns according to EN 10365 (HD 260-400)
- Wide flange columns and bearing piles according to ASTM A6/A6M (W4x4 W44x16)
- Equal and unequal leg angles (L 120-300)
- Channels according to EN 10365 (UPE 100-400)
- Universal beams, columns and bearing piles according to EN 10365 (UB 152x89 1016x305; UC 152x152 356x406; UBP 203x203 356x368; HP 200–400)
- H-beam sheet piling according to EN 10248-2 (HZ 575–1180)
- Tailor-made beams based on the above profile families

according to ArcelorMittal Commercial Sales Catalogue

Delivery condition according to ASTM A 6 / A 6M and EN 10034

This certificate is only valid:

Certificate No .:	A1382381_st
First issue date:	07. April 2009
Current issue date:	18. July 2023
Expiry date:	30. June 2024

Hans-Jürgen Stehnck Germanischer Lloyd Industrial Services GmbH Team Lead Machinery & Infrastructure DNV Energy Systems

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