

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

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
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Team Lead Machinery & Infrastructure
DNV Energy Systems