

# APPROVAL OF MANUFACTURER CERTIFICATE

Certificate No:  
**AMMM00000MK**  
Revision No:  
**2**

**This is to certify:**

**That**

**ArcelorMittal Belval & Differdange S.A.**  
**Site de Belval**  
**Esch-sur-Alzette, Luxembourg**

is an approved manufacturer of  
**Steelmaking and Rolled Steel Products**

in accordance with  
**DNV GL rules for classification – Ships**  
**DNVGL-OS-B101 – Metallic materials**

and the following particulars:

<b>Application area</b>	<b>Normal strength steel</b>
	<b>High strength steel</b>
<b>Products</b>	<b>Structural sections</b>
<b>Manufacturing method</b>	<b>Electric arc furnace,</b>
	<b>Continuous casting</b>
<b>Max. thickness</b>	<b>35 mm</b>
<b>Heat treatment condition</b>	<b>See page 2</b>

Manufacturer(s) approved by this certificate is/are accepted to deliver according to DNV GL, DNV and GL rules. Materials to be applied to DNV GL classed object shall fulfill the material requirements in the applicable DNV GL class rules.

Issued at **Hamburg** on **2021-02-12**

for **DNV GL**

This Certificate is valid until **2024-01-31**.

DNV GL local station: **Belgium FIS**

Approval Engineer: **Christian Wildhagen**

**Thorsten Lohmann**  
**Head of Section**

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV GL AS, its parent companies and subsidiaries as well as their officers, directors and employees ("DNV GL") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



Job Id: **263.11-006200-3**  
 Certificate No: **AMMM00000MK**  
 Revision No: **2**

## Particulars of the approval

### Normal strength steel

Grade	Product	Steel making <sup>1)</sup>	Fine grain elements	Max. thickness [mm]	Delivery condition <sup>2)</sup>	Z-quality
VL A, VL B, VL D	Section	EAF, CC	-	35	TM	-

### High strength steel

Grade	Product	Steel making <sup>1)</sup>	Fine grain elements	Max. thickness [mm]	Delivery condition <sup>2)</sup>	Z-quality
VL A32, VL A36, VL D32, VL D36, VL E32, VL E36	Section	EAF, CC	Al+Nb, Al+Ti	35	TM	-

### Steels acc. other standards<sup>3)</sup>

Grade	Product	Steel making <sup>1)</sup>	Fine grain elements	Max. thickness [mm]	Delivery condition <sup>2)</sup>	Z-quality
Steel acc. to EN 10025-2						
S235JR, S235J0, S235J2, S275JR, S275J0, S275J2, S355JR, S355J0, S355J2, S355K2, and equivalent grades	Section	EAF, CC	Acc. standard	35	Acc. standard	-
Steel acc. to EN 10025-4						
S275M, S355M, S355ML, S420M, S460M and equivalent grades	Section	EAF, CC	Acc. standard	35	Acc. standard	-
Steel acc. to EN 10225						
S355G11+M, S355G12+M, S355G4+M and equivalent grades	Section	EAF, CC	Acc. standard	35	Acc. standard	-

#### Remarks:

- 1) EAF: Electric arc furnace  
CC: Continuous casting
- 2) TM: thermo-mechanical rolling
- 3) Possible application and certification of any material to classed object is subject to case by case approval