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Approved Manufacturer of Steel Plates, Strip, Sections & Bars

Manufacturer	ARCELORMITTAL BELVAL ET DIFFERDANGE			
Address	Differdange Mill, 66 rue de Luxembourg, Esch sur, Alzette, 4009, Luxembourg			
Туре	Sections			
	Semi-Finished Products			
	Steel Making			
	Plates			
Scope of Approval	Steelmaking, Semi-Finished Products Plates and Sections			
	Steelmaking: E.A.F./Con Cast			
	Semi-Finished Products: Blooms, details as per Appendix.			
	Plates: Normal Strength, details as per Appendix.			
	Sections: Higher Strength, details as per Appendix.			
	Beam Blanks as semi-finished products (referred to as blooms above) nominal 500mm overall width x nominal 1150mm overall length, to the listed overall maximum thickness.			



Clive Arnold

71 Fenchurch Street, London, EC3M 4BS, United Kingdom

Lead Metallurgist: Metallurgical Assurance to Lloyd's Register EMEA A member of the Lloyd's Register group





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This approval is subject to compliance with the Rules for the Manufacture, Testing and Certification of Materials. The full details of the processes and grades to which this approval applies are given on subsequent pages of this certificate.

This certificate is issued to the named manufacturer, and is valid until the expiry date specified. Lloyd's Register is to be notified of any change that may affect the validity of this certificate, and reserves the right to cancel or withdraw this certificate.

Approval Notes Previous Lloyd's Register reference No. 0032.



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Steel making	E.A.F. / Con Cast	Grades	As below	Units
-	-	As below	1.00	As below
Semi-Finished Products	Blooms	Grades	N/A	Units
-	-	Higher Strength	135.00	N/A
Plates	Normal Strength	Grades	Maximum Thickness	Units
As Rolled	Killed	А	40.00	mm
As Rolled	Killed	В	40.00	mm
Sections	Higher Strength	Grades	Maximum Thickness	Units
Thermo Mechanical	Fine Grain Nb	AH27S	40.00	mm
Thermo Mechanical	Fine Grain Nb	AH32	40.00	mm
Thermo Mechanical	Fine Grain Nb	AH36	40.00	mm
Thermo Mechanical	Fine Grain V	AH27S	40.00	mm
Thermo Mechanical	Fine Grain V	AH32	40.00	mm
Thermo Mechanical	Fine Grain V	AH36	40.00	mm
Thermo Mechanical	Fine Grain V	DH27S	40.00	mm
Thermo Mechanical	Fine Grain V	DH32	40.00	mm
Thermo Mechanical	Fine Grain V	DH36	40.00	mm
Thermo Mechanical	Fine Grain Nb+V	AH27S	40.00	mm
Thermo Mechanical	Fine Grain Nb+V	AH32	40.00	mm
Thermo Mechanical	Fine Grain Nb+V	AH36	40.00	mm
Thermo Mechanical	Fine Grain Nb+V	DH27S	40.00	mm
Thermo Mechanical	Fine Grain Nb+V	DH32	40.00	mm
Thermo Mechanical	Fine Grain Nb+V	DH36	40.00	mm
Thermo Mechanical	Fine Grain Al+V	EH27S	40.00	mm
Thermo Mechanical	Fine Grain Al+V	EH32	40.00	mm
Thermo Mechanical	Fine Grain Al+V	EH36	40.00	mm
Thermo Mechanical	Fine Grain Al+Nb+Ti	AH27S	40.00	mm



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Thermo Mechanical	Fine Grain Al+Nb+Ti	AH32	40.00	mm
Thermo Mechanical	Fine Grain Al+Nb+Ti	AH36	40.00	mm
Thermo Mechanical	Fine Grain Al+Nb+Ti	DH27S	40.00	mm
Thermo Mechanical	Fine Grain Al+Nb+Ti	DH32	40.00	mm
Thermo Mechanical	Fine Grain Al+Nb+Ti	DH36	40.00	mm
Thermo Mechanical	Fine Grain Al+Nb+Ti	EH27S	40.00	mm
Thermo Mechanical	Fine Grain Al+Nb+Ti	EH32	40.00	mm
Thermo Mechanical	Fine Grain Al+Nb+Ti	EH36	40.00	mm



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