

Page 1 of 4

Certificate No: LR2006490WA-02

Issue Date: 07/07/2020 Expiry Date: 06/07/2023

Approved Manufacturer of Steel Plates, Strip, Sections & Bars

Manufacturer Industeel Belgium

Address Rue de Chatelet, 266, Marchienne-Au-Pont, 6030, Belgium

Type Steel Making

Plates

Scope of Approval Steelmaking, Plates

Carbon, Carbon/Manganese Steel

Steelmaking: E.A.F Concast

Plates:

Normal Strength, Higher Strength, Boiler and Pressure Vessel grades

Ferritic Low Temperature grades

Austenitic and Duplex Stainless Steel Grades.

Full details as per Appendix.

Plates in grades LTAH32, LTAH36, LTDH32, LTDH36, LTEH32, LTEH36, 5% Ni; 9%Ni over 40 mm thickness and up to maximum thickness stated above are accepted for approved applications only.

Duplex Stainless Steel, UNSS31803 (MOD), Solution Treated, maximum thickness, 40 mm. For approved applications only.



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

Clive Arnold

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



Page 2 of 4

Certificate No: LR2006490WA-02

Issue Date: 07/07/2020 Expiry Date: 06/07/2023

Approved Manufacturer of Steel Plates, Strip, Sections & Bars

Higher Strength grades supplied in the quenched and tempered grades are accepted with specified through thickness properties, designation Z35.

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. 0477.



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



Page 3 of 4

Certificate No: LR2006490WA-02

Issue Date: 07/07/2020 Expiry Date: 06/07/2023

Approved Manufacturer of Steel Plates, Strip, Sections & Bars

Steel making	E.A.F. / Con Cast	Grades	N/A	Units
-	-	As below	1.00	N/A
Plates	Normal Strength	Grades	Maximum Thickness	Units
As Rolled	Fine Grain Al	D, B, A	35.00	mm
Normalized	Fine Grain Al	E, D, B, A	50.00	mm
As Rolled	Killed	B, A	50.00	mm
Plates	Austenitic Stainless	Grades	Maximum Thickness	Units
Solution Treated	-	304L	50.00	mm
Solution Treated	-	304LN	50.00	mm
Solution Treated	-	316L	50.00	mm
Solution Treated	-	316LN	50.00	mm
Plates	Duplex Stainless	Grades	Maximum Thickness	Units
Solution Treated	-	UNS S31803(MOD)	40.00	mm
Plates	Ferritic Low Temperature	Grades	Maximum Thickness	Units
Plates Quenched and Tempered		Grades 9Ni	Maximum Thickness 50.00	Units mm
Quenched and	Temperature			
Quenched and Tempered	Temperature Fine Grain Al	9Ni	50.00	mm
Quenched and Tempered Normalized	Temperature Fine Grain Al Fine Grain Al	9Ni 5Ni LTEH36, LTDH36, LTAH36, LTEH32,	50.00 50.00	mm mm mm
Quenched and Tempered Normalized Normalized	Temperature Fine Grain Al Fine Grain Al Fine Grain Al Boiler and Pressure	9Ni 5Ni LTEH36, LTDH36, LTAH36, LTEH32, LTDH32, LTAH32	50.00 50.00 50.00	mm mm mm
Quenched and Tempered Normalized Normalized	Temperature Fine Grain Al Fine Grain Al Fine Grain Al Boiler and Pressure Vessel	9Ni 5Ni LTEH36, LTDH36, LTAH36, LTEH32, LTDH32, LTAH32 Grades 510FG, 490FG, 460FG,	50.00 50.00 50.00 Maximum Thickness 50.00	mm mm mm



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



Page 4 of 4

Certificate No: LR2006490WA-02

Issue Date: 07/07/2020 Expiry Date: 06/07/2023

Approved Manufacturer of Steel Plates, Strip, Sections & Bars

Plates	Higher Strength	Grades	Maximum Thickness	Units
Quenched and Tempered	Fine Grain Al	FH55, EH55, DH55, FH50, EH50, DH50	100.00	mm
Quenched and Tempered	Fine Grain Al	FH69, EH69, DH69, FH62, EH62, DH62	100.00	mm
Quenched and Tempered	Fine Grain Al+V	EH50, DH50	50.00	mm
Quenched and Tempered	Fine Grain Al+V	EH46, DH46, EH42, DH42, EH40	50.00	mm
Normalized	Fine Grain Al	EH36, DH36, AH36, EH32, DH32, AH32	50.00	mm
Normalized	Fine Grain Al+Nb	EH36, DH36, AH36, EH32, DH32, AH32	50.00	mm
Quenched and Tempered	Fine Grain Al	FH46, EH46, DH46, FH42, EH42, DH42	100.00	mm



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