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Certificate No: LR2121117WA Issue Date: 27/07/2020 Expiry Date: 26/07/2023

Approved Manufacturer of Steel Plates, Strip, Sections & Bars

Manufacturer Shanxi Taigang Stainless Steel Co., Ltd

Address No.2 Jian Cao Ping Street, Taiyuan, 030003, China

Type Plates

Semi-Finished Products

Steel Making

Hot Rolled Coil

Scope of Approval Steelmaking, Semi-Finished Product, Hot Rolled Coil and Plates from

Coils.

Carbon, Carbon/Manganese Steel

Steelmaking: B.O.S / Con Cast

Normal Strength, Higher Strength, Boiler and Pressure Vessel Grades,

details as per Appendix

Hot Rolled Coil

Plates from Coils

Slabs as semi-finished products, 2310 mm nominal width and 12000 nominal length to the above maximum thickness are approved for further

processing for rolled products.



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

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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. 3507.



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Steel making	B.O.S. / Con Cast	Grades		
-	-	As below		
Semi-Finished Products	Slabs	Grades	Maximum Thickness	Units
-	-	Normal Strength	200.00	mm
-	-	Higher Strength	200.00	mm
Hot Rolled Coil	Normal Strength	Grades	Maximum Thickness	Units
Normalizing Rolled	Fine Grain Al+Ti	D, B, A	25.00	mm
Hot Rolled Coil	Higher Strength	Grades	Maximum Thickness	Units
Normalizing Rolled	Fine Grain Al+Nb+V	DH36, AH36, DH32, AH32, DH27S, AH27S	25.00	mm
Hot Rolled Coil	Boiler and Pressure Vessel	Grades	Maximum Thickness	Units
Hot Rolled Coil Normalizing Rolled		Grades 410FG, 360FG	Maximum Thickness 25.00	Units mm
	Vessel			mm
Normalizing Rolled	Vessel Fine Grain Al+Ti	410FG, 360FG	25.00	mm
Normalizing Rolled Plates from Coils	Vessel Fine Grain Al+Ti Normal Strength	410FG, 360FG Grades	25.00 Maximum Thickness	mm Units mm
Normalizing Rolled Plates from Coils Normalizing Rolled	Vessel Fine Grain Al+Ti Normal Strength Fine Grain Al+Ti	410FG, 360FG Grades D, B, A	25.00 Maximum Thickness 25.00	mm Units mm
Normalizing Rolled Plates from Coils Normalizing Rolled Plates from Coils	Vessel Fine Grain Al+Ti Normal Strength Fine Grain Al+Ti Higher Strength	410FG, 360FG Grades D, B, A Grades DH36, AH36, DH32,	25.00 Maximum Thickness 25.00 Maximum Thickness	mm Units mm Units mm



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