

Page 1 of 3 Certificate No: LR21275442WA Issue Date: 24/03/2021 Expiry Date: 23/03/2024

## Approved Manufacturer of Steel Plates, Strip, Sections & Bars

Manufacturer	Acciaierie Venete S.p.A.	
Address	Z.I. SUD - Riviera Francia 9, Camin Pd, 35127, Italy	
Туре	Bars	
	Steel Making	

Semi-Finished Products

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.



Lili Hou

Lead Specialist to Lloyd's Register EMEA A member of the Lloyd's Register group

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

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Page 2 of 3 Certificate No: LR21275442WA Issue Date: 24/03/2021 Expiry Date: 23/03/2024

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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/Billets	Grades	Maximum Thickness	Units
-	-	carbon, carbon manganese	280.00	mm
-	-	Alloy	280.00	mm
Semi-Finished Products	As Cast Round Section	Grades	Maximum Diameter	Units
-	-	Carbon-manganese	600.00	mm
-	-	Carbon	600.00	mm
-	-	Alloy	600.00	mm
Bars	Semi-finished Products	Grades	Maximum Thickness	Units
As Rolled	Fine Grain Al	Carbon-manganese	200.00	mm
As Rolled	Fine Grain Al	Alloy	200.00	mm
As Rolled	Fine Grain Al	Carbon	200.00	mm
Bars	Structural	Grades	Maximum Thickness	Units
Quenched and Tempered	Killed	Alloy	130.00	mm
Quenched and Tempered	Fine Grain Al	Carbon-manganese	130.00	mm
Quenched and Tempered	Fine Grain Al	Carbon	130.00	mm
Normalized and Tempered	Killed	Alloy	130.00	mm
Normalized and Tempered	Fine Grain Al	Carbon-manganese	130.00	mm
Normalized and Tempered	Fine Grain Al	Carbon	130.00	mm



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Page 3 of 3 Certificate No: LR21275442WA Issue Date: 24/03/2021 Expiry Date: 23/03/2024

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Normalized	Killed	Alloy	130.00	mm
Normalized	Fine Grain Al	Carbon-manganese	130.00	mm
Normalized	Fine Grain Al	Carbon	130.00	mm
As Rolled	Fine Grain Al	Carbon	180.00	mm
As Rolled	Fine Grain Al	Carbon-manganese	180.00	mm
	1.411 1	A 11	100.00	
As Rolled	Killed	Alloy	180.00	mm
As Rolled Bars	Killed Machinery	Alloy Grades	Maximum Thickness	mm Units
		-		
Bars	Machinery	Grades	Maximum Thickness	Units
<b>Bars</b> As Rolled	<b>Machinery</b> Fine Grain Al	Grades Carbon-manganese	Maximum Thickness 130.00	<b>Units</b> mm

## **Additional Remarks**

Approval does not cover bars with a diameter of less than 65mm.

Steel types carbon and carbon-manganese cover the supply of billets, blooms and rounds for processing into normal strength, high strength and ferritic steels for low temperature service according to the Society's Rules for the Manufacture, Testing and Certification of Materials, Chapter 3. The final processing mill is responsible for ordering steel which complies with their approved chemical composition and enables them to achieve the required mechanical properties



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