

# APPROVAL OF MANUFACTURER CERTIFICATE

Certificate no.: AMMM000000A Revision No: 13

This is to certify:

that

## SIDENOR ACEROS ESPECIALES, S.L.

Basauri, Reinosa and Azkoitia plants, Basauri, Vizcaya, Spain

is an approved manufacturer of Steelmaking and Rolled Steel Products

in accordance with

DNV-OS-E302 – Offshore mooring chain, Edition July 2022
DNV class programme – DNV-CP-0237 Offshore mooring chain and accessories
DNV rules for classification – Ships
DNV-OS-B101 – Metallic materials
DNV class programme – DNV-CP-0243 Rolled steel products – non stainless steel

and the following particulars:

Application area Steelmaking

Product Round bars for chain cables,

Rolled round bars intended to be machined into components,

 $\label{lem:semi-finished} \textbf{Semi-finished products; ingots, blooms and billets for forging and rolling stock}$ 

Steel type/grades See page 2 and 3 Manufacturing method See page 2 and 3

Deoxidation Killed

Fine grain elements

Max. thickness/diameter

Heat treatment condition

See page 2 and 3

See page 2

Remarks See pages 2, 3 and 4

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 classed object shall fulfill the material requirements in the applicable DNV class rules.

Issued at <b>Hamburg</b> on <b>2025-11-13</b>	
	for <b>DNV</b>
This Certificate is valid until <b>2028-11-15</b> .	
DNV local unit: Area NB/CMC Iberia	
Approval Engineer: <b>Dechun Lou</b>	

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### Particular of the approval:

Rolled round bars <sup>1)2)6)</sup> intended to be finished products for forging or rol		ponents (as a s	substitute for forge	ed bars), Semi-
Steel types	Steelmaking <sup>3)</sup>	Fine grain elements	Heat treatment conditions 4)	Max. diameter [mm]
Carbon and carbon-manganese	EAF, IC or CC	Al or Al+V	N <sup>5)</sup>	220 <sup>5)</sup>
Alloy 6)	EAF, IC or CC	Al or Al+V	QT <sup>5)</sup>	220 <sup>5)</sup>

#### Remarks:

<sup>6)</sup> Including clean steel of grade 18CrNiMo7-6 according to EN 10084, DNV RU-SHIP Pt.2 Sec.6 and DNV-CP-0247 Sec.3 [2.1].

Round bars	s for chain cables acc. to	DNV-OS-E302 and DN\		
Grade	Max. diameter [mm]	Steelmaking 1)	Fine grain elements	Heat treatment condition 2)
	185	EAF, VD, IC		
	78	EAF, VD, CC 3)	AI+V	AR
R3	105	EAF, VD, CC 4)	AIT V	
	150	EAF, VD, CC <sup>5)</sup>		
	203	EAF, VD, CC 5)	AI+V	HA
	185	EAF, VD, IC		
	78	EAF, VD, CC 3)	AI+V	AR
R3S	96	EAF, VD, CC 4)	AI+V	AR
	150	EAF, VD, CC 5)		
	186.5	EAF, VD, CC <sup>5)</sup>	Al+V	HA
R3S	185	EAF, VD, CC 7)	Al	AR/HA
R4	110	EAF, VD, CC <sup>4)</sup>	Al	AR/HA
R4	204	EAF, VD, CC 5)	Al	AR/HA
	185	EAF, VD, IC		
<b>R4</b> <sup>6)</sup>	78	EAF, VD, CC 3)	AI+V	AR
K4 °/	88	EAF, VD, CC 4)		AR
	191	EAF, VD, CC 5)		
	185	EAF, VD, IC		
R4S 6)	78	EAF, VD, CC 3)	AI+V	AR
K43 °	88	EAF, VD, CC 4)	AITV	AR
	174	EAF, VD, CC 5)		
	230	EAF, VD, IC		
<b>R5</b> <sup>6)</sup>	78	EAF, VD, CC 3)	Al+V AR	AD
י כא	88	EAF, VD, CC 4)		AK
	174	EAF, VD, CC <sup>5)</sup>		
R6 8)	165	EAF, VD, CC 7)	Al+V	AR

#### Remarks:

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<sup>1)</sup> Minimum rolling reduction ratio 6:1

<sup>&</sup>lt;sup>2)</sup> Sampling, inspection and testing procedures shall comply with the relevant requirements in RU-SHIP Pt.2 Ch.2 Sec. 6

<sup>3)</sup> EAF: Electric Arc Furnace; IC: Ingot Casting; CC: Continuous Casting.

<sup>&</sup>lt;sup>4)</sup> N: Normalised; QT: Quenched and Tempered.

<sup>5)</sup> Not applicable for semi-finished products.

<sup>1)</sup> EAF: Electric Arc Furnace; VD: Vacuum Degassing; IC: Ingot Casting; CC: Continuous Casting.

<sup>&</sup>lt;sup>2)</sup> AR: As Rolled; HA: Annealed at 680°C x 8h for Hydrogen diffusion only if it is necessary.

<sup>3)</sup> Dimensions of billet: 185 mm x 185 mm.

<sup>&</sup>lt;sup>4)</sup> Dimensions of billet: 240 mm x 240 mm.

<sup>&</sup>lt;sup>5)</sup> Dimensions of bloom: 300 mm x 400 mm or 350 mm x 470 mm.

<sup>6)</sup> Minimum tempering temperature shall be 610°C for quenching and tempering condition.

<sup>7)</sup> Dimension of bloom: 350 mm x 470 mm.



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<sup>9)</sup> Specification for chemical composition according to table S1.

Grade <sup>2)</sup>	Steelmaking 1)	Fine grain elements	
R3S	EAF, VD, CC	Al	
R4	EAF, VD, CC	Al	
R3, R3S R4, R4S R5	EAF, VD, IC or CC	Al+V	
R6 <sup>3)</sup>	EAF, VD, CC	Al+V	

## Remarks:

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<sup>8)</sup> Minimum tempering temperature shall be 580°C for quenching and tempering conditions.

EAF: Electric Arc Furnace; VD: Vacuum Degassing; IC: Ingot Casting; CC: Continuous Casting.
 Specification for chemical composition according to table S2
 Specification for chemical composition as per table S1.