Certificate						
	Conformity of the factory production control according Regulation 305/2011/EU: Syste	m 2+				
Certificate Registr. No.	0035-CPR-A198B.00	111 2+				
	In compliance with Regulation 305/2011/EU of the Europ Parliament and of the Council of 9 March 2011 (the Con- Products Regulation - CPR), this certificate applies to the construction product:	struction				
Scope:	Products of Stainless Steels for metal structures or metal and concrete structures, see annex to certifica 0035-CPR-A198B, revision 6 from 2023-04-30					
Name and address of the manufacturer:	SIDENOR ACEROS ESPECIALES S.L. Planta de Reinosa Paseo de Alejandro Calonge, s/n 39200 Reinosa (Cantabria) Spain					
Manufacturing plant:	SIDENOR ACEROS ESPECIALES S.L. Planta de Reinosa Paseo de Alejandro Calonge, s/n 39200 Reinosa (Cantabria) Spain					
Specification:	This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s):	e				
	EN 10088-5:2009 under system 2+ are applied and that the factory produc control fulfills all the prescribed requirements set out abo					
Validity:	This certificate was first issued on 2003-01-09 and will revalid as long as the test methods and/or factory production requirements included in the harmonized standard used the performance of the declared characteristics, do not can the product, and the manufacturing conditions in the are not modified significantly, but not longer than 2026-0	on control to assess hange, plant				
	C Sheinlande					
Cologne, 2023-04-30	DiplIng. Achim Makowka Certification body for construction products					
TÜV Rheinland Industrie Service GmbH Notified Body for construction products (NB Am Grauen Stein, D-51105 Cologne	0035)	MS-0031546 K-101a-Rev.01				



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Certificate						
	Conformity of the factory production control according Regulation 305/2011/EU: Syste	em 2+				
Certificate Registr. No.	0035-CPR-A693B.00					
	In compliance with Regulation 305/2011/EU of the Euro Parliament and of the Council of 9 March 2011 (the Con Products Regulation - CPR), this certificate applies to the construction product:	nstruction				
Scope:	Products of Stainless Steels for metal structures or metal and concrete structures, see annex to certific 0035-CPR-A693B, revision 6 from 2023-04-30					
Name and address of the manufacturer:	SIDENOR ACEROS ESPECIALES S.L. Planta de Reinosa Paseo de Alejandro Calonge, s/n 39200 Reinosa (Cantabria) Spain					
Manufacturing plant:	SIDENOR ACEROS ESPECIALES S.L. Planta de Reinosa Paseo de Alejandro Calonge, s/n 39200 Reinosa (Cantabria) Spain					
Specification:	This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s):					
	EN 10025-1:2004					
	under system 2+ are applied and that the factory producontrol fulfills all the prescribed requirements set out all					
Validity:	This certificate was first issued on 2003-01-09 and will valid as long as the test methods and/or factory product requirements included in the harmonized standard used the performance of the declared characteristics, do not and the product, and the manufacturing conditions in the are not modified significantly, but not longer than 2026-	tion control d to assess change, e plant				
	Rheinlande					
Cologne, 2023-04-30	DiplIng. Achim Makowka Certification body for construction products					
TÜV Rheinland Industrie Service GmbH Notified Body for construction products (NB 0 Am Grauen Stein, D-51105 Cologne	035)	MS-0031546 K-101a-Rev.01				

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Certificate						
	Conformity of the factory production control according Regulation 305/2011/EU: Syste	em 2+				
Certificate Registr. No.	0035-CPR-A694B.00					
	In compliance with Regulation 305/2011/EU of the Euro Parliament and of the Council of 9 March 2011 (the Cor Products Regulation - CPR), this certificate applies to the construction product:	nstruction				
Scope:	Products of Stainless Steels for metal structures or metal and concrete structures, see annex to certific 0035-CPR-A694B, revision 6 from 2023-04-30					
Name and address of the manufacturer:	SIDENOR ACEROS ESPECIALES S.L. Planta de Reinosa Paseo de Alejandro Calonge, s/n 39200 Reinosa (Cantabria) Spain					
Manufacturing plant:	SIDENOR ACEROS ESPECIALES S.L. Planta de Reinosa Paseo de Alejandro Calonge, s/n 39200 Reinosa (Cantabria) Spain					
Specification:	This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s):					
	EN 10343:2009					
	under system 2+ are applied and that the factory producentrol fulfills all the prescribed requirements set out at					
Validity:	This certificate was first issued on 2003-01-09 and will or valid as long as the test methods and/or factory product requirements included in the harmonized standard used the performance of the declared characteristics, do not and the product, and the manufacturing conditions in the are not modified significantly, but not longer than 2026-	tion control d to assess change, e plant				
	C Rheinlande					
Cologne, 2023-04-30	DiplIng. Achim Makowka Certification body for construction products					
TÜV Rheinland Industrie Service GmbH Notified Body for construction products (NB (Am Grauen Stein, D-51105 Cologne)035)	MS-0031546 K-101a-Rev.01				





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TÜVRheinland[®] Precisely Right.



a	Scope Directive 2014/68/EU ccording to Annex I §4.3		EN 764-4						AD 2000- erkblatt W0	FPC, Regulation (EU) No. 305/2011(System 2+)			
Manufacturer				Work				Nationality	/ Date	Page No			
Company Name: SIDENOR ACEROS ESPECIALES EUROPA, S.L.U.									1	TÜV Rheinland			
			PLANTA REINOSA				E 15.03.23			Industrie Service			
Location: E 39200 P. CALONGE S/N									Rev.:6	of : 1	GmbH		
-		als-term	Material	Delivery	Article		Dimen	sions		Weight	Technical		Remarks
Cur	Materi	als-No.	Specification	Cond.	Type of Product					max	Specification	IS	abaint
-				*		Thick	-ness	Q Q	Ø		Requirement	ts	Rheinlande
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						from	Up	fro	Up	2=kg ↓ res	Regulations	·	Δ
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1		2	3	4	5	6a	6b	7a	7b	8a 8b	9	32	irial Service
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2	S 235JR, S275J S235 J0, S275J S235 J2, S275J	0, S355J0	EN 10025-2:2009	+AR	FLAT BAR& BAR	100	250	100	220)	EN 10025-2:20	009	
3		4 (1.7225)	EN 10343:2009	+QT+AR	BARS			100	250		EN 10343:20	09	
<u>Rem</u>		= solution annea = as rolled = thermo mechan = normalized or r			+QT = qu +S = so	rmalize enched ft annea ress reli	l and te aled				a =		in pressure equipment /68/EU neccessary