Certificate									
	Conformity of the factory production control								
	according Regulation 305/2011/EU: System 2+								
Certificate number:	0035-CPR-A198/1								
	In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation - CPR), this certificate applies to the construction product:								
Scope:	Products of Stainless Steels for metal structures or in composite metal and concrete structures, see Annex								
Name and address of the manufacturer:	SIDENOR ACEROS ESPECIALES S.L., Planta de Basauri, Barrio Ugarte, s/n ES - 48970 Basauri (Bizkaia)								
Manufacturing plant:	SIDENOR ACEROS ESPECIALES S.L., Planta de Basauri, Barrio Ugarte, s/n ES - 48970 Basauri (Bizkaia)								
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 10088-5:2009								
	under system 2+ are applied and that the factory production control fulfills all the prescribed requirements set out above.								
Validity period:	This certificate was first issued on 09.01.2003 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonized standard used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly, but not longer than 31.05.2023.								
	Rheinlang								
Cologne, May 15, 2020	E Clabh								
TÜV Rheinland Industrie Service GmbH Notified Body for construction products (NB 00 Am Grauen Stein 51105 Köln, Deutschland e-mail: CPR-materials@de.tuv.com	i.A. DiplIng. A. Makowka 35) 0035 0 10035 0 1005 0 1005 0 1005 0 1005 0 1005 0 1005 0 1005 0 1005 0 1005 0 1005 0 1005 0 1								
	Rev. 3								



TÜVRheinland[®]

Precisely Right.





	Scope Directive 2014/68/EU according to Annex I §4.3			EN 76			AD 2000- Merkblatt W0			Regulation (EU) No. 305/2011(System 2+)					
Manufacturer				Work					Nationality Da		Date	Page No			
Company Name: SIDENOR ACEROS ESPECIALES EUROPA, S.L.U.												1	TÜV Rheinland		
				PLANTA BASAURI							28.02.22		Industrie Service		
Location: E 48970 BASAURI											Rev.:5	of: 1	NRhein/GmbH		
Cur -		ials-term rials-No.	Material Specification	Delivery Cond.	Article Type of Product			ensions		Weigh max		Technical Specification		Remarks	
				*		Thick-Ø		ð			Requirement	s	95924		
						ness mm		mm		1=t / 2= <u>kg</u>		Technical Regulations	100	B5824 5	
						from	Up to	from	Up to	\Downarrow	res ult				
1		2	3	4	5	6a	6b	7a	7b	8a	8b	9		10	
in a	CCOrdance to	5 Regulation 30	05/2011/EU: Syst	tem 2+	BARS		1	20	120			EN 10088.5:20	210		
		4 4207			DADO			20	400	<u>т</u> т			10		
•	X5CrNi18-10	1.4301	EN 10088.5	+AT	BARS			20	120			211 10000.0.20			
	X8CrNiS18-9	1.4305	EN 10088.5	+AT	BARS			20	120						
	X2CrNiMo17-12		EN 10088.5	+AT	BARS			20	120						
	X6CrNiMo17-12		EN 10088.5	+AT	BARS			20	120						
	X6CrNiTi 18-10			+AT	BARS			20	120						
	X5CrNiMo 17-1	2-2 1.4401	EN 10088.5	+AT	BARS			20	120						
<u>Rema</u>	a <u>rks</u> +AT +AR +M	= solution annea = as rolled = thermo mechai		1	+QT = qu		l and	l tempe temper					I		
+N = normalized or normalizing formed +SR = stress relieved															