## 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.U.

Bo Ugarte S/N

E-48970 BASAURI (BIZKAIA)

Manufacturing plant: SIDENOR ACEROS ESPECIALES S.L.U.

Bo Ugarte S/N

E-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 31.05.2020.

Cologne, October 17, 2018

I.A. Dipl.-Ing. A. Makowka

Certification body for construction products

TÜV Rheinland Industrie Service GmbH Notified Body for construction products (NB 0035) Am Grauen Stein 51105 Köln, Deutschland e-mail: CPR-materials@de.tuv.com Rev. 3







## Annex to Certificate No.: 0035-CPR-A198/1



		TÜV Rheinland	Industrie Service	GmbH	Remarks			10		Sov Rheim	PMA for the use in pressure equipment of in Directive 2014/68/EU neccessary
	Page No	1		of: 1	ical ations	nents ical ions		J: System 2+	-5:2009	PMA for the use iin Directive 2014/	
AD 2000- Merkblatt W0	Date	17.10.18		Rev.:03	Technical Specifications	Requirements Technical Regulations	1	6	)5/2011/EI	EN 10088-5:2009	li li
	ity				Weight max	1=t / 2=kg	re- sult	98	ion 30	•	
	Nationality	ES			Me We	1=t	⇒	8a	Details of Validity of the factory production control of Stainless Steels in accordance to Regulation 305/2011/EU: System 2+	-	normalized and tempered quenched and tempered soft annealed stress relieved
						⊗ <b>E</b>	급요	7b		100	
EN 764-4	Work				Dimensions	∝ ε 	from	7a		52	
		PLANTA BASAURI				Ž E L	공유	q9		C 1	
							from	6a	s in a	<b>1</b>	normalized and quenched and soft annealed stress relieved
					Article Type of Product			5	tainless Steel	bars	+NT
Directive 2014/68/EU Annex I §4.3	Manufacturer	Company Name: SIDENOR ACEROS ESPECIALES S.L.U.			Delivery Cond.	*		4	itrol of S	₽A	
					Material Specification			3	/ production cor	EN 10088-5:2009	<ul> <li>T = solution annealed</li> <li>R = as rolled</li> <li>= thermo mechanical treated</li> <li>= normalized or normalizing formed</li> </ul>
			F 48970 BASALIBI	BASAURI	Materials-term Materials-No.				the factory	1.4307, 1.4301, 1.4305, 1.4404, 1.4571, 1.4541, 1.4401	
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Scope according to		ompany Name: Si		Location: E	Cur Mate				etails of Valid	1. 1.4307, 1.430	Remarks +AT +AR +M +N +N
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