

## Annex 1 to Certificate No. Scope of Approval - Manufacturer of Base Materials used in accordance with CPR 305/2011as amended 0168 - CPR - M 015.2023.01 dated 2023-08-21

Scope of Approval - Manufacturer of Base Materials used in accordance with CPR 305/2011as amended											0100 - CFR - W 013.2023.01 dated 2023-00-21			
Herste Manufa	ller / Name: acturer: Street: City:	Ces	ACRONI d.o sta Borisa Ki 1270 Jesenio	driča 44				Cour	Country:		Page No.: 1 of 1		Approved Body for metallic construction products No. 0168	
No.	Material Designation Material Grade	Material specification		Delivery condition	Description product form		Thickness			ensions Diameter [mm]		eight		Report no. C-TSS-IS-UKCA-1144-23 dated 2023-05-18
		Spec. No.					from	to			value		Remarks	
<u>1</u> 01	2 Austenitic steels 1.4318, 1.4307, 1.4306, 1.4311, 1.4301, 1.4541, 1.4404, 1.4406, 1.4401, 1.4571, 1.4432, 1.4435, 1.4439, 1.4539, 1.4335, 1.4466, 1.4429, 1.4436, 1.4438, 1.4372, 1.4563, 1.4547, 1.4529, 1.4565	3a EN	3b 10088-4	AT	plate	5	6a 3,0	6b 75,0	7a	7b	8a	8b		9
)2	1.4362, 1.4462	EN	10088-4	AT	plate		12,0	75,0						
03	1.4006	EN	10088-4	A / QT	plate		3,0	75,0						
04	1.4410	EN	10088-4	AT	plate		8,0	40,0						

Explanation:

AT = solution annealed NT = normalized and temperer N = normalized S = stress relieved TM = thermo-mech. treated U = not annealed QT = quenched and tempered CR = temperature controlled hot formed (controlled rolled) A = annealed AR = as rolled a = material designation in column 9 b = delivery condition in column 9 c = object in column 9 d = dimensions acc. to technical rules e = weight acc. to technical rules f = technical rules reference column 9