

Annex 1 to Certificate No. Scope of Approval - Manufacturer of Base Materials used in accordance with CPR 305/2011as amended 0168 - CPR - M 014.2023.01 dated 2023-08-21

Scope of Approval - Manufacturer of Base Materials used in accordance with CPR 305/2011as amended										0168 - CPR - M 014.2023.01 dated 2023-08-21				
Herste Manuf	ller / Name: acturer: Street: City:	Ces	ACRONI d.o sta Borisa Ki 4270 Jesenio	driča 44				Cour	Country: Date:			Page No.: 1 of 1	Approved Body for metallic construction products No. 0168	
No.	Material Designation Material Grade	Material specification Spec. No.		Delivery condition	Description product form	Thickn			Diameter		/eight	Report no. C-TSS-IS-UKCA-1144-23 dated 2023-05-18		
						[mm] from	to	[mm] from	to	2 = k	value	Remarks		
1	2	3a	3b	4	5	6a	6b	7a	7b	8a	8b		9	
1	S235JR, S235J0, S235J2, S275JR, S275J0, S275J2	EN	10025-2	+AR +N	plate, strip	2,0	130,0					strip of thickness 2,0 – 6,0 mm		
)2	S355JR, S355J0, S355J2, S355K2, S355J2C	EN	10025-2	+AR +N	plate, strip	2,0	130,0					strip of thick	xness 2,0 – 6,0 mm	
)3	S450J0	EN	10025-2	+AR +N	long rolled product	2,0	130,0							
04	\$460Q, \$460QL, \$460QL1 \$500Q, \$500QL, \$500QL1 \$550Q, \$550QL, \$550QL1 \$620Q, \$620QL, \$620QL1 \$690Q, \$690QL, \$690QL1 \$890Q, \$890QL, \$890QL1	EN	10025-6	QT	plate	3,0	100,0							
05	S960Q, S960QL	EN	10025-6	QT	plate	3,0	50,0							
06	\$235J0W, \$235J2W, \$355J0W, \$355J2W	EN	10025-5	+N	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