

X X X X	turer: Street: City: Material Designation Material Grade 2 (5CrNi18-10 (1.4301), (2CrNi19-11 (1.4306), (2CrNi18-9 (1.4307),	56, 712	DUSTEEL Fra Rue Clémer 200 Le Creus Material ccification No. 3b	iceau	e ArcelorMittal Description product form	Thickn		C ensions	ountry: FR	_	: -07-30 eight	Page No.: 1 of 1	Approved Body for metallic construction products No. 0168
1 1 X X X X X X X	Material Grade 2 (5CrNi18-10 (1.4301), (2CrNi19-11 (1.4306), (2CrNi18-9 (1.4307),	Spec.	No.	condition	•			ensions		W	eiaht		
1 X X X X X X	(5CrNi18-10 (1.4301), (2CrNi19-11 (1.4306), (2CrNi18-9 (1.4307),	3a		Code		[mm]	ess		nsions Diameter [mm]		g		Report no. C-3987423-24 dated -2024-05-29
1 X X X X X X	(5CrNi18-10 (1.4301), (2CrNi19-11 (1.4306), (2CrNi18-9 (1.4307),		3b	Code		from	to	from	to	$\downarrow$	value	Remarks	
X X X X	(2CrNi19-11 (1.4306), (2CrNi18-9 (1.4307),	FN		4	5	6a	6b	7a	7b	8a	8b		9
Х	(5CrNiMo17-12-2 (1.4401), (2CrNiMo17-12-2 (1.4404), (1NiCrMoCu25-20-5 (1.4539), (6CrNiTi18-10 (1.4541), (6CrNiMoTi17-12-2 (1.4571)		10088-4	AT	Plate, hot-rolled	5	150	-	-	-	-		
2 X	(1CrNiMoCuN20-18-7 (1.4547)	EN	10088-4	AT	Plate, hot-rolled	5	75	-	-	-	-		
Х	(2CrNiN23-4 (1.4362), (2CrNiMoN22-5-3 (1.4462), (2CrNiMoN25-7-4 (1.4410)	EN	10088-4	AT	Plate, hot-rolled	5	100	-	-	-	-		
xplanatio	n: AT = solution annealed NT	= normalized	and tempererd	N = normalized	S = stress relieved TM = thermo-r	nech, treated	= not anne	ealed OT =	ouenched ar	nd tempe	red CR = t	emperature contr	rolled hot formed (controlled rolled) A = annealed AR = as rolled