


PLECH 2x 1500 x 3000 1.4307

		Type		Inspection Certificate 3.1 AD-2000 EN10204		Number		10719736105		Issued On		07/11/2019	
		- QMS approved acc AD-2000 W0 with Cert 01 202 /IQ-08 5131 by TUV Rheinland (0035), cert. PED 2014/68/E Annex I §4.3 by TUV Rheinland (0035) - Material acc. AD2000 W2 - W10 in ref to EN10028-7 - Material conforming to NACE MR0175/MR0103 - ISO15156-1/ISO15156-3											
Customer		ITALINOX S.R.O.		ZDEBRADSKA 58/59		251 01 RICANY - JAZLOVICE CZ		Delivery Nn		8301947518		Quality Control	
Material		50601542		ZDEBRADSKA 58/59		251 01 RICANY - JAZLOVICE CZ		Of		07/11/2019		1/1	
Description		CXF02C 2,00 x 1500 4307/304L SR 6/15 FINITURA "2B"		Heat		90508B04		Delivery note nr		1007011032		Plant Of Gazoldo	
Identification Nr		19YT007176		Heat		90508B04		Order Nr		1191073661/60		Client Order	
Item		1		Quantity		12340 KG		Order Date		2019-01M-629 SEPT		Client Date	
2		19YT007178		Quantity		11770 KG		Mark Tester/		- Organization inspection: CQ3		.00.00	
Identification Nr		19YT007176		Chemical Type		Mark		Steel Processing/		Electric arc furnace VOD/AOD, continuous casting, heat treatment /annealing at 1050°C, forced air cooling		Mark Tester/	
19YT007178		19H2006886		Mark		19H2006887		Dimensional tolerances/		EN9445-2		- ASME norms acc. Sec. II Part A Ed. 2019	
19YT007176		19H2006886		Mark		19H2006887		C (%)		.018		.018	
19YT007178		19H2006887		Mark		19H2006887		Si (%)		.490		.490	
19YT007176		19H2006886		Mark		19H2006887		Mn (%)		1.380		1.380	
19YT007178		19H2006887		Mark		19H2006887		P (%)		.0260		.0260	
19YT007176		19H2006886		Mark		19H2006887		S (%)		.0018		.0018	
19YT007178		19H2006887		Mark		19H2006887		N (%)		.0520		.0520	
19YT007176		19H2006886		Mark		19H2006887		Cr (%)		18.330		18.330	
19YT007178		19H2006887		Mark		19H2006887		Ni (%)		8.050		8.050	
19YT007176		19H2006886		Mark		19H2006887		Rp 0.2 [N/mm²]		277		277	
19YT007178		19H2006887		Mark		19H2006887		Rp 1 [N/mm²]		321		321	
19YT007176		19H2006886		Mark		19H2006887		A80 (%)		53.5		53.5	
19YT007178		19H2006887		Mark		19H2006887		A50 (%)		56.8		56.8	
19YT007176		19H2006886		Mark		19H2006887		HRB B		85		85	
19YT007178		19H2006887		Mark		19H2006887		HRB T		84		84	
19YT007176		19H2006886		Mark		19H2006887		Other controls:		- Dimensions within tolerances, spectrometrical identity test OK		- Corrosion Test EN ISO3651-2 Method A and ASTM A262 pract.E OK	
19YT007178		19H2006887		Mark		19H2006887		Remarks about tensile test:		- Renounced of counter signature agreed by TUV Rheinland (01/03/2012)			
19YT007176		19H2006886		Mark		19H2006887		Test Direction/Direzione Prova		T=transverse L=longitudinal D=diagonal			
19YT007178		19H2006887		Mark		19H2006887		Test Position/Posizione Prova		T=coil head C=middle legth B=coil end			
19YT007176		19H2006886		Mark		19H2006887		Remarks:		- Surface finish 2B			
19YT007178		19H2006887		Mark		19H2006887		- We certify that products listed above comply with order requirements					
19YT007176		19H2006886		Mark		19H2006887		- Document validated acc. EN10204 par. 5					
19YT007178		19H2006887		Mark		19H2006887		- Durability: NPD					
19YT007176		19H2006886		Mark		19H2006887		- Regulated Substances: NPD					
19YT007178		19H2006887		Mark		19H2006887		Intended Uses: Building Constructions or Civil Engineering					
19YT007176		19H2006886		Mark		19H2006887		- DoP available at http://www.marcegaglia.com/brochure/e/quality/dop.html					
19YT007178		19H2006887		Mark		19H2006887		- surface finish 2B					
19YT007176		19H2006886		Mark		19H2006887		CE					
19YT007178		19H2006887		Mark		19H2006887		0474					
19YT007176		19H2006886		Mark		19H2006887		13					
19YT007178		19H2006887		Mark		19H2006887		MARCEGAGLIA					
19YT007176		19H2006886		Mark		19H2006887		SPECIALTIES					
19YT007178		19H2006887		Mark		19H2006887		- Surface finish 2B					
19YT007176		19H2006886		Mark		19H2006887		- Document validated acc. EN10204 par. 5					
19YT007178		19H2006887		Mark		19H2006887		- Durability: NPD					
19YT007176		19H2006886		Mark		19H2006887		- Regulated Substances: NPD					
19YT007178		19H2006887		Mark		19H2006887		Intended Uses: Building Constructions or Civil Engineering					
19YT007176		19H2006886		Mark		19H2006887		- DoP available at http://www.marcegaglia.com/brochure/e/quality/dop.html					
19YT007178		19H2006887		Mark		19H2006887		- surface finish 2B					
19YT007176		19H2006886		Mark		19H2006887		CE					
19YT007178		19H2006887		Mark		19H2006887		0474					
19YT007176		19H2006886		Mark		19H2006887		13					
19YT007178		19H2006887		Mark		19H2006887		MARCEGAGLIA					
19YT007176		19H2006886		Mark		19H2006887		SPECIALTIES					
19YT007178		19H2006887		Mark		19H2006887		- Surface finish 2B					
19YT007176		19H2006886		Mark		19H2006887		- Document validated acc. EN10204 par. 5					
19YT007178		19H2006887		Mark		19H2006887		- Durability: NPD					
19YT007176		19H2006886		Mark		19H2006887		- Regulated Substances: NPD					
19YT007178		19H2006887		Mark		19H2006887		Intended Uses: Building Constructions or Civil Engineering					
19YT007176		19H2006886		Mark		19H2006887		- DoP available at http://www.marcegaglia.com/brochure/e/quality/dop.html					
19YT007178		19H2006887		Mark		19H2006887		- surface finish 2B					
19YT007176		19H2006886		Mark		19H2006887		CE					
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19YT007176		19H2006886		Mark		19H2006887		SPECIALTIES					
19YT007178		19H2006887		Mark		19H2006887		- Surface finish 2B					
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19YT007178		19H2006887		Mark		19H2006887		- Durability: NPD					
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19YT007178		19H2006887		Mark		19H2006887		Intended Uses: Building Constructions or Civil Engineering					
19YT007176		19H2006886		Mark		19H2006887		- DoP available at http://www.marcegaglia.com/brochure/e/quality/dop.html					
19YT007178		19H2006887		Mark		19H2006887		- surface finish 2B					
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19YT007176		19H2006886		Mark		19H2006887		SPECIALTIES					
19YT007178		19H2006887		Mark		19H2006887		- Surface finish 2B					
19YT007176		19H2006886		Mark		19H2006887		- Document validated acc. EN10204 par. 5					
19YT007178		19H2006887		Mark		19H2006887		- Durability: NPD					
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19YT007176		19H2006886		Mark		19H2006887		- DoP available at http://www.marcegaglia.com/brochure/e/quality/dop.html					
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19YT007176		19H2006886		Mark		19H2006887		CE					
19YT007178		19H2006887		Mark		19H2006887		0474					
19YT007176		19H2006886		Mark		19H2006887		13					
19YT007178		19H2006887		Mark		19H2006887		MARCEGAGLIA					
19YT007176		19H2006886		Mark		19H2006887		SPECIALTIES					
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19YT007178		19H2006887		Mark		19H2006887		Intended Uses: Building Constructions or Civil Engineering					
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19YT007178		19H2006887		Mark		19H2006887		- surface finish 2B					
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