


PLECH 2 x 1250 x 2500

1.4307

		Type		Inspection Certificate 3.1 AD-2000 EN10204		Number		10720128588		Issued On		21/02/2020											
		- QMS approved acc AD-2000 W0 with Cert 01 202 I/Q-08 5131 by TUV Rheinland (0035), cert. PED 2014/68/EU 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		Consignee		ITALINOX S.R.O. ZDEBRADSKA 58/59 251 01 RICANY - JAZLOVICE CZ		Delivery Nn		8351807453 21/02/2020 1007001854		Quality Control		Q.M.D./Q.M. L. Solazzi Plant Of Gazoldo		Pages		1/1					
Material		50601574		Norm/Grade		EN10028-7, EN10088-2, EN10088-4, ASTM A240, ASME SA240, ASTM A480, ASMESA480		Order Nr		1191145473/80		Client Order		2019-OIP-1514 FEB		Client Date		9/12/2019					
Description		CXF02C 2,00 x 1250 4307/304L SR 6/15 FINITURA "2B"		Quality/Qualita		X2CrNi18-9, WNR1.4307, 304L, X5CrNi18-10, 1.4301, 304		Dimensional tolerances/		EN9445-2		Steel Processing/		Electric arc furnace VOD/AOD, continuous casting, heat treatment /annealing at 1050°C, forced air cooling		Mark Tester/		- Organization inspection: CG3					
Item		Identification Nr		Heat		Quantity		C		Si		Mn		P		S		N		Cr		Ni	
1		20EM000384		Y191009D41		9910 KG		%		%		%		%		%		%		%		%	
2		20EM000386		Y191009D47		10630 KG		%		%		%		%		%		%		%		%	
Identification Nr		Chemical Type		Mark		C		Si		Mn		P		S		N		Cr		Ni			
Identification Nr		Test position		Test direction		Mark		Rm		Rp 0.2		RP 1		A80		A50		HRB B		HRB T			
20EM000384		B		T		20RF000109		647		297		338		51.0		54.1		91		90			
20EM000386		B		T		20RF000120		627		274		319		53.6		56.9		88		87			
Test Position/Posizione Prova		Test Direction/Direzione Prova		Remarks about tensile test:																			
T=coil head		T=transverse		- Renounced of counter signature agreed by TUV Rheinland (01/03/2012)																			
C=middle legth		L=longitudinal																					
B=coil end		D=diagonal																					
Remarks:		Remarks:		Remarks:																			
- Surface finish 2B		- Regulated Substances: NPD		- Intended Uses: Building Constructions or Civil Engineering																			
- We certify that products listed above comply with order requirements		- DoP available at http://www.marcegaglia.com/brochure/e/quality/dop.html		- surface finish 2B																			
- Document validated acc. EN10204 par. 5																							
- Norms are intended in the valid edition at the time of the order																							
- Durability: NPD																							

