


PLECH 4 x 1000 x 2000

1.4301

		Type Inspection Certificate 3.1 AD-2000 EN10204 Number 10719284935 Issued On 12/04/2019	
- QMS approved acc AD-2000 W0 with Cert 01 202 I/Q-08 5131 by TUV Rheinland (0035), cert. PED 2014/68/UE 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 CZ MARCEGAGLIA SPECIALTIES RAP VIA BRESCIANI 16 46040 GAZOLDO DEGLI IPPOLITI IT		Consignee N/D ITALINOX CZ S.R.O. ZDEBRADSKA 58/59 251 01 RÍCANÝ - JAZLOVICE CZ	
Material 51800013 LXC 4,00 x 1000 x 2000 4307/304L		Delivery Nn Of 8301917331 Delivery note nr 12/04/2019 2507000923	
Norm/Grade EN10028-7, EN10088-4, ASTM A240, ASME SA240, ASTM A480, ASME SA480 X5CrNi18-10/X2CrNi18-9 WNR 1.4301/1.4307 304/304L		Order Nr 1591851086/40 Client Order 2019-XXP-190002 Client Date 13/03/2019	
Quantity 1500 KG 1500 KG		Steel Processing/ Electric arc furnace VOD/AOD, continuous casting, heat treatment /annealing at 1050°C, forced air cooling	
Heat Y181209A05-3 Y181209A05-3		Mark Tester/ - Organization Inspection: CQ3	
Identification Nr 19EM002231 19EM002232		Terms of Delivery/ - ASME norms acc. Sec. II Part A Ed. 2017	
Chemical Type Product Product		Dimensions tolerances/ EN9444-2	
Mark 19H9003534 19H9003534		C (%) .023 .442 Si (%) .442 Mn (%) 1.379 P (%) .0218 S (%) .0087 N (%) .0389 Cr (%) 18.237 Ni (%) 8.118	
Test position B B		Rp 0.2 [N/mm²] 314 314	
Test direction T T		A50 (%) 52.6 52.6	
Mark 19H9003534 19H9003534		HRB B 86 86	
Test Position/Posizione Prova B=Coil End C=Coil middle T=Coil head		Remarks about tensile test: - Renounced of counter signature agreed by TUV Rheinland (01/03/2012)	
Test Direction/Direzione Prova T=Transverse Direction L=Longitudinal Direction		Other controls: - Dimensions within tolerances, spectrometrical identity test OK - Corrosion Test EN ISO3651-2 Method A and ASTM A262 pract.E OK	
Remarks: - We certify that products listed above comply with order requirements - Document validated acc. EN10204 par. 5 - Durability: NPD - Regulated Substances: NPD - Intended Uses: Building Constructions or Civil Engineering			
DoP available at <a href="http://www.marcegaglia.com/brochure/equality/dop.html">http://www.marcegaglia.com/brochure/equality/dop.html</a> - surface finish 1D		