


TYC KRUHOVA + 1069 L=3000 1.9301

		Sede Legale e amministrativa: Via Resanelli 16 46040 Gattatico degli Ippoliti Mantova-Italy Tel. +39 - 0376 685 11 Fax. +39 - 0376 685 600 www.marcegaglia.com		Inspection Certificate 3.1 AD-2000 EN10204 Number 10220194986 Issued On 17/03/2020		Type Number Issued On	
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 Of Delivery note nr		Quality Control Q.M.D. A.Dal Prato Plant Of Contino	
Identification Nr Quantity Heat		C (%) Si (%) Mn (%) P (%) S (%) Cr (%) Ni (%) Cu (%) N (%) Co (%) Rp 0.2 MPa Rm MPa A (%) HB		0.03 1 2 0.045 0.03 17.5 8 19.5 10.5 1 0.11 0.19 930		25 25	
55200034 UXS 6.00x3000 304/304L 4301/4307 h9/ 1.4307/1.4301 AISI304L/AISI304 X2CrNi18-9/X5CrNi18-10 - A276 / A479 h9 EN100883 1191100782/10 OIP-981/2019 Date 09/10/2019							
COLD CENTERLESS GROUND BARS TOLERANCE EN 10278 UXS=2H							
20QN000468		509 KG		190801B03		.025 .280 1.760 .0370 .0270 18.2108.080 .630 .0540 .1100 781 597 623 30.7 236	
20QN000470		510 KG		190801B03		.025 .280 1.760 .0370 .0270 18.2108.080 .630 .0540 .1100 781 597 623 30.7 236	
55200035 UXS 8.00x3000 304/304L 4301/4307 h9/ 1.4307/1.4301 AISI304L/AISI304 X2CrNi18-9/X5CrNi18-10 - A276 / A479 h9 EN100883 1191159260/20 OIM-62/2020 Date 02/03/2020							
COLD CENTERLESS GROUND BARS TOLERANCE EN 10278 UXS=2H							
20QN000696		511 KG		56449		.018 .260 1.500 .0360 .0250 18.1608.070 .510 .0720 .1600 780 595 622 30.0 237	
20QN000698		511 KG		56449		.018 .260 1.500 .0360 .0250 18.1608.070 .510 .0720 .1600 780 595 622 30.0 237	
55200037 UXS 10.00x3000 304/304L 4301/4307 h9/ 1.4307/1.4301 AISI304L/AISI304 X2CrNi18-9/X5CrNi18-10 - A276 / A479 h9 EN100883 1191163127/30 OIM-83/2020 Date 30/01/2020							
COLD CENTERLESS GROUND BARS TOLERANCE EN 10278 UXS=2H							
20QJ000426		500 KG		N190509AV0		.021 .460 1.760 .0350 .0280 18.1508.100 .470 .0550 .1300 782 600 624 31.1 237	
552000332 UXS 5.00x3000 304/304L 4301/4307 h9/ 1.4307/1.4301 AISI304L/AISI304 X2CrNi18-9/X5CrNi18-10 - A276 / A479 h9 EN100883 1191181425/10 OIP-329/2020 Date 31/03/2020							
COLD CENTERLESS GROUND BARS TOLERANCE EN 10278 UXS=2H							
20QN000335		519 KG		190506A03		.019 .260 1.780 .0380 .0250 18.2608.080 .470 .0450 .1500 780 596 622 31.2 234	
Remarks: - According to AD-W2AD-W10 DIN 17440 cooling at 1050°C, water cooling AD2000-MERKBLATT W 0 / TRD 100 - EN 10272 - ASTM A.276 A479 + ASME SA.479 The material is resistant to the intergranular corrosion according to ISO 3851-2 (DIN 50914 and IC Test acc. ASTM A262 E) - An antimixing test has been effected. - Dimensional and visual check OK - We certify that material supplied complies with the requirements agreed on order -							
Issued in agreement with TUV SUD Industrie Service GmbH (02/2003) QMS approved acc.to PED 2014/68/EU. Annex I, Para. 4.3 Notified Body 0036 (Certification no. DGR-0036-QS-W 180/2003/MUC)							