

Customer
NEREZOVE MATERIALY, S.R.O.
PRUMYSLOVA 1510
686 01 UHERSKE HRADISTE CZ

Consignee
NEREZOVE MATERIALY, S.R.O.
PRUMYSLOVA 1510
686 01 UHERSKE HRADISTE CZ

Delivery Nn	8305908357	Quality Control	Pages 2/5
Of	04/04/2019	Q.M.D./Q.M. L.Solazzi	
Delivery note nr	1005004340	Plant Of Gazoldo	

Identification Nr	Quantity	Heat	C (%)	Si (%)	Mn (%)	P (%)	S (%)	Cr (%)	Ni (%)	N (%)	Rm [N/mm²]	Rp 0.2 [N/mm²]	RP 1 [N/mm²]	A (%)	HRB
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54000823 PXP 50x5x4000 304/304L 4301/4307 X5CrNi18-10/X2CrNi18-9 WNR 1.4301/1.4307 A304/A304L EN10028-7.EN10088-2.EN10088-4. ASTM A240. ASME SA240. ASTM A480. ASME SA480 1191028877/140 OV-583/2019 Date 11/04/2019

19NS002403	494 KG	Y180911E03	.020	.363	1.229	.0328	.0136	18.1448.071	.0313	657	312	369	52.5	87
19NS002404	502 KG	Y180911E03	.020	.363	1.229	.0328	.0136	18.1448.071	.0313	657	312	369	52.5	87
19NS002432	500 KG	Y180911E02	.019	.408	1.102	.0238	.0059	18.1678.113	.0528	629	429	489	51.7	86
19NS002510	502 KG	Y1808812E10-1	.026	.622	1.728	.0283	.0126	18.4598.183	.0564	653	453	512	50.1	90
19NS002511	502 KG	Y180812E10-1	.019	.380	1.370	.0320	.0016	18.2808.050	.0540	638	439	499	52.0	88
19NS002513	504 KG	Y180911E02	.019	.408	1.102	.0238	.0059	18.1678.113	.0528	629	429	489	51.7	86

54000840 PXP 100x5x4000 304/304L 4301/4307 X5CrNi18-10/X2CrNi18-9 WNR 1.4301/1.4307 A304/A304L EN10028-7.EN10088-2.EN10088-4. ASTM A240. ASME SA240. ASTM A480. ASME SA480 1191028877/210 OV-583/2019 Date 11/04/2019

19NT002283	528 KG	Y180911E06	.022	.388	1.269	.0282	.0118	18.1728.068	.0332	664	306	365	50.7	85
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54000822 PXP 50x3x4000 304/304L 4301/4307 X5CrNi18-10/X2CrNi18-9 WNR 1.4301/1.4307 A304/A304L EN10028-7.EN10088-2.EN10088-4. ASTM A240. ASME SA240. ASTM A480. ASME SA480 1191031205/20 OV633/2019 Date 08/03/2019

19NS001174	522 KG	Y180527A04	.025	.646	1.773	.0226	.0064	18.4848.241	.0585	651	303	364	58.3	85
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54000803 PXP 25x3x4000 304/304L 4301/4307 X5CrNi18-10/X2CrNi18-9 WNR 1.4301/1.4307 A304/A304L EN10028-7.EN10088-2.EN10088-4. ASTM A240. ASME SA240. ASTM A480. ASME SA480 1191044541/10 OV976/2019 Date 20/05/2019

19NW000110	506 KG	A2802079	.014	.410	1.520	.0290	.0010	18.1008.110	.0501	639	439	499	51.5	88
19NW000117	503 KG	A2802079	.014	.410	1.520	.0290	.0010	18.1008.110	.0501	639	439	499	51.5	88
19NW000146	500 KG	Y180527A04	.025	.646	1.773	.0226	.0064	18.4848.241	.0585	651	303	364	58.3	85

Remarks:

- We certify that products listed above comply with order requirements
- Document validated acc. EN10204 par. 5
- Steelmaking process: electric arc furnace-VOD/AOD-continuous casting
- Heat treatment - annealing: 1050°C Forced Air cooling
- Spectrometrical identity test OK
- Dimensions within tolerances

- 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)
- Corrosion Test EN ISO3651-2 Method A and ASTM A262 OK
- Organization inspection: CQ3 - Material acc. AD2000 W2 and W10 in ref.to EN10028-7
- Renounced of counter signature agreed by TUV Rheinland (01/03/2012)
- Material conforming to NACE MR0175/MR0103 - ISO15156-1/ISO15156-3