

A01 Tata Steel IJmuiden BV
 Mendaceestraat 1
 1951 JC Velsen Noord
 Postbus 10000
 1770 CA IJmuiden The Netherlands
 Telephone: 0251-492110
 Canada Trade Register: 55040251
 E-mail : info.testing@tatasteel.com

A02 Reference
 4500000470
 11001477
 40
 Test Report 2.2, EN 10204.

A03 Doc. nr
 2016102381 00

A04 Hot rolled pickled, Coil, S355MC, YMPRESS WG S:01-2010.
 1.00 G/H2/Side oiled.
 Mill edges.
 Tolerance EN 10051 : 2010 (E) (Width tolerance +20/-0 mm) Dev. Tol. (Thickness tolerance +0.16/-0.16 mm).

A05 801.802.803.804.815

A06 21110 NAANTALI
 FINLAND

A07 801.802.803.804.815

A08 Order nr.: 53239 D
 All Dispatch note: 87580
 All Transport: PLVCA

A09 810-811 Dimensions: 1500 mm X 6.00 mm
A10 810-811 Dimensions: 87580

A11 810-811 Dimensions: 87580

A12 810-811 Dimensions: 87580

A13 810-811 Dimensions: 87580

A14 810-811 Dimensions: 87580

A15 810-811 Dimensions: 87580

A16 810-811 Dimensions: 87580

A17 810-811 Dimensions: 87580

A18 810-811 Dimensions: 87580

A19 810-811 Dimensions: 87580

A20 810-811 Dimensions: 87580

A21 810-811 Dimensions: 87580

A22 810-811 Dimensions: 87580

A23 810-811 Dimensions: 87580

A24 810-811 Dimensions: 87580

A25 810-811 Dimensions: 87580

A26 810-811 Dimensions: 87580

A27 810-811 Dimensions: 87580

A28 810-811 Dimensions: 87580

A29 810-811 Dimensions: 87580

A30 810-811 Dimensions: 87580

A31 810-811 Dimensions: 87580

A32 810-811 Dimensions: 87580

A33 810-811 Dimensions: 87580

A34 810-811 Dimensions: 87580

A35 810-811 Dimensions: 87580

A36 810-811 Dimensions: 87580

A37 810-811 Dimensions: 87580

A38 810-811 Dimensions: 87580

A39 810-811 Dimensions: 87580

A40 810-811 Dimensions: 87580

A41 810-811 Dimensions: 87580

A42 810-811 Dimensions: 87580

A43 810-811 Dimensions: 87580

A44 810-811 Dimensions: 87580

A45 810-811 Dimensions: 87580

A46 810-811 Dimensions: 87580

A47 810-811 Dimensions: 87580

A48 810-811 Dimensions: 87580

A49 810-811 Dimensions: 87580

A50 810-811 Dimensions: 87580

A51 810-811 Dimensions: 87580

A52 810-811 Dimensions: 87580

A53 810-811 Dimensions: 87580

A54 810-811 Dimensions: 87580

A55 810-811 Dimensions: 87580

A56 810-811 Dimensions: 87580

A57 810-811 Dimensions: 87580

A58 810-811 Dimensions: 87580

A59 810-811 Dimensions: 87580

A60 810-811 Dimensions: 87580

A61 810-811 Dimensions: 87580

A62 810-811 Dimensions: 87580

A63 810-811 Dimensions: 87580

A64 810-811 Dimensions: 87580

A65 810-811 Dimensions: 87580

A66 810-811 Dimensions: 87580

A67 810-811 Dimensions: 87580

A68 810-811 Dimensions: 87580

A69 810-811 Dimensions: 87580

A70 810-811 Dimensions: 87580

A71 810-811 Dimensions: 87580

A72 810-811 Dimensions: 87580

A73 810-811 Dimensions: 87580

A74 810-811 Dimensions: 87580

A75 810-811 Dimensions: 87580

A76 810-811 Dimensions: 87580

A77 810-811 Dimensions: 87580

A78 810-811 Dimensions: 87580

A79 810-811 Dimensions: 87580

A80 810-811 Dimensions: 87580

A81 810-811 Dimensions: 87580

A82 810-811 Dimensions: 87580

A83 810-811 Dimensions: 87580

A84 810-811 Dimensions: 87580

A85 810-811 Dimensions: 87580

A86 810-811 Dimensions: 87580

A87 810-811 Dimensions: 87580

A88 810-811 Dimensions: 87580

A89 810-811 Dimensions: 87580

A90 810-811 Dimensions: 87580

A91 810-811 Dimensions: 87580

A92 810-811 Dimensions: 87580

A93 810-811 Dimensions: 87580

A94 810-811 Dimensions: 87580

A95 810-811 Dimensions: 87580

A96 810-811 Dimensions: 87580

A97 810-811 Dimensions: 87580

A98 810-811 Dimensions: 87580

A99 810-811 Dimensions: 87580

A100 810-811 Dimensions: 87580

PROD. IDENT	MASS Kg	NR	CAST NR.	321 IL P	Temp °C	R _{0.2} Mpa	R _{0.01} Mpa	R _p Mpa	R _m Mpa	A %	A %	R _H /R _m %	r-value	n-value	HARDNESS	IMPACT TEST AND OTHER TESTS	ASIM E-112
817240	7052	1	S9202	321 IL P	+ 20	389			472	30.5		82					
TOTAL																	
7052																	
1																	

CHEMICAL COMPOSITION in %

CAST NR.	C	Mn	P	S	Si	Al	Cu	Cr	Ni	Mo	Nb	V	N	B	C-eq	Al-ZO	Sn	Ti	C-eq1
S9202	0.69	0.509	0.011	0.06	0.015	0.031	0.23	0.028	0.026	0.06	0.027	0.003	0.0025	0.0000	0.030	0.006	0.002	0.164	

Stamp of the expert :

Purchase Order: 4500000470
 Vendor Batch: 817240
 1/10014770000044251

STEELMAKING PROCESS: BO Page 1 of 1
 Tata Steel IJmuiden BV
 Test House, IJmuiden

SIMON BRAAM
 MANAGER TESTING

IJMUIDEN, 27 SEPTEMBER 2016

We certify that the delivery complies with the order prescriptions.
 DIM6971E DIM6971S

TATA STEEL

