

## Material Certificate List

Shipping Address		Information	
<b>Ship-to-party</b>	TAMMINIITY OY KETJUTIE 4 27710 KITYLIIN FINLAND	<b>Document Number</b>	80473427
<b>Buyer</b>		<b>Delivery Date</b>	29.04.2021
<b>Sold to Party</b>	TAMMINIITY OY KETJUTIE 4 27710 KITYLIIN FINLAND	<b>Sales Order Number</b>	151313
		<b>Sales Order Date</b>	26.04.2021
		<b>Purchase Order Number</b>	006517
		<b>Customer Number</b>	201512
		<b>Mode of Transportation</b>	
		<b>Delivery Term</b>	DAP EURA
		<b>Country of Origin</b>	
		<b>Country of Destination</b>	FI
		<b>From/Via</b>	35A1
		<b>Route</b>	R00000
<b>Weight-Volume</b>		<b>Delivery Plant</b>	35A1
<b>Total Gross Weight</b>	10.008,00 KG	<b>Certificate Receiver</b>	myynti@tamminiitty.fi
<b>Total Net Weight</b>	10.008,00 KG		
<b>Total Packages</b>	5		

### Shipping Details

Item	Material Description	Cust. Prod Code	Ordered Quantity	Delivered Quantity	Weight
10	13002041 Hot Rolled Pickled,Sheet, 5.00X1500.00X3000.00	4010500	2.500,00	2.510,00	2.510,00 KG
Steel Grade	YMPRESS S355 MC				
Batch	0001213296	Material ID	828157		
20	13002042 HRP,SHEET, 6.00X1500.00X3000.00	4010600	5.000,00	0,00	0,00 KG
Steel Grade	YMPRESS S355 MC				
Batch		Material ID			
30	13001616 Hot Rolled Pickled,Sheet, 8.00X1500.00X3000.00	4010800	2.500,00	2.543,00	2.543,00 KG
Steel Grade	S355				
Batch	0001208838	Material ID	606852		
900001	13002042 Hot Rolled Pickled,Sheet, 6.00X1500.00X3000.00	4010600	5.000,00	1.505,00	1.505,00 KG
Steel Grade	YMPRESS S355 MC				
Batch	0001141359	Material ID	814854		
900002	13002042 Hot Rolled Pickled,Sheet,	4010600	5.000,00	1.730,00	1.730,00 KG

#### Naantali Steel Service Centre Oy

Rautakatu 5, 21110, Naantali, Finland

T: +358 (0)10 28 76 901, naantalissc@tatasteelurope.com

Reg. No. 2674812-1

**Material Certificate List****Information**

**Document Number** 80473427  
**Delivery Date** 29.04.2021

<b>Item</b>	<b>Material Description</b>	<b>Cust. Prod Code</b>	<b>Ordered Quantity</b>	<b>Delivered Quantity</b>	<b>Weight</b>
Steel Grade Batch	6.00X1500.00X3000.00 YMPRESS S355 MC 0001216545	Material ID	824681		
900003	13002042 Hot Rolled Pickled, Sheet, 6.00X1500.00X3000.00	4010600	5.000,00	1.720,00	1.720,00 KG
Steel Grade Batch	YMPRESS S355 MC 0001193151	Material ID	810570		

A01 Tata Steel IJmuiden BV Wenkebachstraat 1 1951 JZ Velsen Noord Postbus 10000 1970 CA IJmuiden The Netherlands Telephone: 0251-492110 Company Trade Register 34040331 E-mail: info.testing@tatasteel.eu	A03 Doc nr. 2021027660 00		A04 <b>TATA STEEL</b>
	A02 Inspection certificate 3.1, EN10204.		
A06 Customer/Consignee NAANTALI STEEL SERVICE CENTRE OY RAUTAKATU 5  21110 NAANTALI FINLAND	A07, A09 Reference 4500035855 11001475  00010	A08 Order nr. 57614 A	C70 STEEL MAKING PROCESS: BO B09,B10,B11 Dimensions 1500 mm X 5 mm B13 Total Mass KG 108005 B08 Total NR, 10 A10 Transport LINDEBORG
	B01,B02,B03,B04,B15 Hot rolled pickled, Coil, S355MC, YMPRESS WG S:01-2010. 1.00 G/M2/Side oiled. Mill edges Tolerance EN 10051 : 2010 (E) (Width tolerance +20/-0 mm) Dev.Tol. (Thickness tolerance +0.15/-0.15 mm). Country of melt and pour: The Netherlands		
	A11 Dispatch Note 85051		

Buigproef/Bend test/Biegeversuch/Test de flexion : 'goed/good/gut/concluant' C50

PROD-IDENT: 828163      MASS KG: 10301      NR: 1      CAST NR: S2659      B07,B08,B13

TENSILE TEST								C10-29
C01	C01/C02	C10	C03	C11	C12	C13	C16	
	Surface Longitudinal	Prismatical	Temp (°C)	ReH (MPa)	Rm (MPa)	A (%)	ReH/Rm (%)	
Bottom Middle			+20	396	476	34.5	83	

PROD-IDENT: 828162      MASS KG: 10311      NR: 1      CAST NR: S2659      B07,B08,B13

TENSILE TEST								C10-29
C01	C01/C02	C10	C03	C11	C12	C13	C16	
	Surface Longitudinal	Prismatical	Temp (°C)	ReH (MPa)	Rm (MPa)	A (%)	ReH/Rm (%)	
Bottom Middle			+20	396	476	34.5	83	

PROD-IDENT: 828161      MASS KG: 10051      NR: 1      CAST NR: S2659      B07,B08,B13

TENSILE TEST								C10-29
C01	C01/C02	C10	C03	C11	C12	C13	C16	
	Surface Longitudinal	Prismatical	Temp (°C)	ReH (MPa)	Rm (MPa)	A (%)	ReH/Rm (%)	
Bottom Middle			+20	391	473	34.5	83	

PROD-IDENT: 828160      MASS KG: 10291      NR: 1      CAST NR: S2659      B07,B08,B13

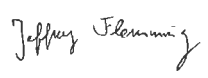
TENSILE TEST								C10-29
C01	C01/C02	C10	C03	C11	C12	C13	C16	
	Surface Longitudinal	Prismatical	Temp (°C)	ReH (MPa)	Rm (MPa)	A (%)	ReH/Rm (%)	
Bottom Middle			+20	391	473	34.5	83	

PROD-IDENT: 828159      MASS KG: 10301      NR: 1      CAST NR: S2659      B07,B08,B13

TENSILE TEST								C10-29
C01	C01/C02	C10	C03	C11	C12	C13	C16	
	Surface Longitudinal	Prismatical	Temp (°C)	ReH (MPa)	Rm (MPa)	A (%)	ReH/Rm (%)	
Bottom Middle			+20	391	473	34.5	83	

We hereby confirm that we comply to the terms of our order acknowledgement and any agreed concessions.

Tata Steel IJmuiden BV  
  
Jeffrey Flemming  
Manager Mechanical Testing  
IJmuiden, 6 March 2021



A01 Tata Steel IJmuiden BV  Wenckebachstraat 1 1951 JZ Velsen Noord Postbus 10000 1970 CA IJmuiden The Netherlands Telephone: 0251-492110  Company Trade Register 34040331 E-mail: info.testing@tatasteeleurope.com	A03 Doc nr. 2021027660 00		<b>TATA STEEL</b>
	A02 Inspection certificate 3.1, EN10204.		
	A07, A09 Reference 4500035855 11001475  00010	A08 Order nr. 57614 A	

PROD-IDENT: 828158	MASS KG: 10041	NR: 1	CAST NR: S2657	B07,B08,B13			
TENSILE TEST				C10-29			
C01	C01/C02	C10	C03	C11	C12	C13	C16
			Temp (°C)	ReH (MPa)	Rm (MPa)	A (%)	ReH/Rm (%)
Bottom Middle	Surface Longitudinal	Prismatical	+20	370	461	35.5	80

PROD-IDENT: 828157	MASS KG: 10291	NR: 1	CAST NR: S2657	B07,B08,B13			
TENSILE TEST				C10-29			
C01	C01/C02	C10	C03	C11	C12	C13	C16
			Temp (°C)	ReH (MPa)	Rm (MPa)	A (%)	ReH/Rm (%)
Bottom Middle	Surface Longitudinal	Prismatical	+20	370	461	35.5	80

PROD-IDENT: 828155	MASS KG: 10301	NR: 1	CAST NR: S2657	B07,B08,B13			
TENSILE TEST				C10-29			
C01	C01/C02	C10	C03	C11	C12	C13	C16
			Temp (°C)	ReH (MPa)	Rm (MPa)	A (%)	ReH/Rm (%)
Bottom Middle	Surface Longitudinal	Prismatical	+20	370	461	35.5	80

PROD-IDENT: 821543	MASS KG: 12869	NR: 1	CAST NR: S0538	B07,B08,B13			
TENSILE TEST				C10-29			
C01	C01/C02	C10	C03	C11	C12	C13	C16
			Temp (°C)	ReH (MPa)	Rm (MPa)	A (%)	ReH/Rm (%)
Bottom Middle	Surface Longitudinal	Prismatical	+20	382	468	35.0	82

PROD-IDENT: 821542	MASS KG: 13248	NR: 1	CAST NR: S0538	B07,B08,B13			
TENSILE TEST				C10-29			
C01	C01/C02	C10	C03	C11	C12	C13	C16
			Temp (°C)	ReH (MPa)	Rm (MPa)	A (%)	ReH/Rm (%)
Bottom Middle	Surface Longitudinal	Prismatical	+20	382	468	35.0	82

CHEMICAL COMPOSITION in %												
B07	CAST NR.	C71 C	C72 Mn	C73 P	C74 S	C75 Si	C76 Al	C77 Cu	C78 Cr	C79 Ni	C80 Mo	C81 Nb
	S2659	0.069	0.490	0.010	0.006	0.007	0.033	0.005	0.017	0.017	0.001	0.027
	S2657	0.070	0.492	0.015	0.006	0.006	0.033	0.005	0.021	0.016	0.001	0.023
	S0538	0.080	0.509	0.012	0.006	0.008	0.029	0.006	0.026	0.017	0.002	0.024
	CAST NR.	C82 V	C83 N	C84 B	C85 Ti	C86 Sn	C87 Al_ZO	C88 C-eq1				
	S2659	0.002	.0028	.0000	0.001	0.000	0.032	.156				
	S2657	0.002	.0025	.0000	0.001	0.001	0.031	.158				
	S0538	0.002	.0032	.0001	0.001	0.001	0.027	.172				

C-eq1: C + Mn/6 + (Cr + Mo + V)/5 + (Ni + Cu)/15

We hereby confirm that we comply to the terms of our order acknowledgement and any agreed concessions.

Tata Steel IJmuiden BV

Jeffrey Flemming  
Manager Mechanical Testing  
IJmuiden, 6 March 2021

*Jeffrey Flemming*



**A01** Tata Steel IJmuiden BV  
 Henckebeststraat 1  
 Postbus 1000  
 1370 CA IJmuiden The Netherlands  
 Telephone: 0251-492110  
 E-mail: jtr@texting@tatasteel.europe.com

**A02** Inspection certificate 3.1, EN10204.  
 00040  
 881.802.805.804.815

**A03** Doc. nr  
 2021013147 00

**A04** Customer/Consignee  
 NAANTALI STEEL SERVICE CENTRE OY  
 RAUTAKATU 5  
 21110 NAANTALI  
 FINLAND

**A05** Dispatch note  
 74645

**A06** Order nr.  
 54701 D

**A07** ADP Reference  
 4500031885  
 11001477

**A08** Hot rolled pickled, Coil, S355MC, YMPRESS WG S:01-2010.  
 1.00 G/M2/Side oiled.  
 Mill edges.  
 Impact test.  
 Tolerance EN 10051 : 2010 (E) (Width tolerance +20/-0 mm) Dev.Tol. (Thickness tolerance +0.16/-0.16 mm).  
 PRODUCE AND TEST ACCORDING TO EN 10149-2  
 Country of melt and pour : The Netherlands.

1500 mm X 6 mm		TENSILE TEST										IMPACT TEST AND OTHER TESTS																					
815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845			
PROD. IDENT	MASS kg	NR	CAST NR.	Temp °C	ReH MPa	Rel MPa	Rp0.2 MPa	Rm MPa	A %	A %	A %	ReH/Rm %	r-value	n-value	Hardness	mm	Temp °C	mm	ind.	ind.	ind.	ind.	ind.	ind.	ind.	ind.	ind.	ind.	ind.	ind.	ind.		
814853	14877	1	S0094	+ 20	415		492	30.0				84			11 P 0	5.1	ISO-V	-	20	2	110	105	115	110									
814854	13928	1																															
<b>TOTAL</b>	<b>28805</b>	<b>2</b>																															

CHEMICAL COMPOSITION in %																				
846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	
CAST NR.	PROD. IDENT	C	Mn	P	S	Si	Al	Cu	Cr	Ni	Mo	Nb	V	N	B	C-eq	A1-Z0	Sn	Ti	C-eq1
S0094		.071	1.009	.011	.006	0.010	0.037	.008	0.022	0.019	.002	.024	.002	.0040	.0000	.246	0.036	.001	.001	.246
644 1: J/cm <sup>2</sup> 4: Contraction (%) 2: Later, exp. (mm) 5: Shear area (%) 601 1: Top 2: Edge 3: Middle 4: Surface 5: Bottom 1: Longitudinal 2: Transverse 3: Surface 4: Centre 5: Surface C=Prismatic 1: Top 2: Edge 3: Middle 4: Surface 5: Bottom C=Cylindrical 1: Longitudinal 2: Transverse 3: Surface 4: Centre 5: Surface C-eq1: C + Mn/6 + (Cr + Mo + V)/5 + (Ni + Cu)/15																				
<b>STEELMAKING PROCESS: BO</b>										<b>Page 1 of 1</b>										
Stamp of the expert : Tata Steel IJmuiden BV																				
JEFFREY FLEMMING MGR. MECH. TESTING <i>Jeffrey Flemming</i>																				
IJMUIDEN, 2 FEBRUARI 2021																				

Z01 We hereby confirm that we comply to the terms of our order  
 acknowledgement and any agreed concessions

A01 Tata Steel IJmuiden BV Wenckebachstraat 1 1951 JZ Velsen Noord Postbus 10000 1970 CA IJmuiden The Netherlands Telephone: 0251-492110 Company Trade Register 34040331 E-mail: info.testing@tatasteel.eu.com	A03 Doc nr. 2021027663 00	A04 <b>TATA STEEL</b>
	A02 Inspection certificate 3.1, EN10204.	
A06 Customer/Consignee NAANTALI STEEL SERVICE CENTRE OY RAUTAKATU 5  21110 NAANTALI FINLAND	A07, A09 Reference 4500035855 11001477  00040	A08 Order nr. 57614 D
	B01,B02,B03,B04,B15 Hot rolled pickled, Coil, S355MC, YMPRESS WG S:01-2010, 1.00 G/M2/Side oiled, Mill edges. Impact test. Tolerance EN 10051 : 2010 (E) (Width tolerance +20/-0 mm) Dev.Tol. (Thickness tolerance +0.16/-0.16 mm) Country of melt and pour: The Netherlands	
		C70 STEEL MAKING PROCESS: BO
		B09,B10,B11 Dimensions 1500 mm X 6 mm
		B13 Total Mass KG 29604
		B08 Total NR. 2
		A11 Dispatch Note 85051
		A10 Transport LINDBORG

Buigproef/Bend test/Biegeversuch/Test de flexion : 'goed/good/gut/concluant' C50

PROD-IDENT: 824682      MASS KG: 14667      NR: 1      CAST NR: S2007      B07,B08,B13

TENSILE TEST C10-29

C01	C01/C02	C10	C03 Temp (°C)	C11 ReH (MPa)	C12 Rm (MPa)	C13 A (%)	C16 ReH/Rm (%)
Bottom Middle	Surface Longitudinal	Prismatical	+20	401	478	29.5	84

IMPACT TEST AND OTHER TESTS C40,C60,C65

C01	C01/C02	C10	C03 Temp °C	B05	C41 mm	C40,C60,C65	C44	C42 ind.	C42 ind.	C42 ind.	C43 mean
Bottom Middle	Surface Longitudinal	Prismatical	-20	0	5.0	ISO-V	J	101	108	112	107

PROD-IDENT: 824681      MASS KG: 14937      NR: 1      CAST NR: S2007      B07,B08,B13

TENSILE TEST C10-29

C01	C01/C02	C10	C03 Temp (°C)	C11 ReH (MPa)	C12 Rm (MPa)	C13 A (%)	C16 ReH/Rm (%)
Bottom Middle	Surface Longitudinal	Prismatical	+20	401	478	29.5	84

IMPACT TEST AND OTHER TESTS C40,C60,C65

C01	C01/C02	C10	C03 Temp °C	B05	C41 mm	C40,C60,C65	C44	C42 ind.	C42 ind.	C42 ind.	C43 mean
Bottom Middle	Surface Longitudinal	Prismatical	-20	0	5.0	ISO-V	J	101	108	112	107

CHEMICAL COMPOSITION in %

B07	CAST NR.	C71	C	C72	Mn	C73	P	C74	S	C75	Si	C76	Al	C77	Cu	C78	Cr	C79	Ni	C80	Mo	C81	Nb
	S2007		0.069		0.999		0.014		0.006		0.007		0.033		0.007		0.021		0.017		0.002		0.023
	CAST NR.	C82	V	C83	N	C84	B	C85	Ti	C86	Sn	C87	Al_ZO	C88	C-eql								
	S2007		0.002		0.0021		0.0000		0.001		0.001		0.032		0.242								

C-eql: C + Mn/6 + (Cr + Mo + V)/5 + (Ni + Cu)/15

We hereby confirm that we comply to the terms of our order acknowledgement and any agreed concessions.

Tata Steel IJmuiden BV

Jeffrey Flemming  
Manager Mechanical Testing  
IJmuiden, 6 March 2021

*Jeffrey Flemming*

Page 1 of 1 Z01, Z02

# TATA STEEL

**AB1** Tata Steel IJmuiden BV  
 Henekebeekstraat 1  
 1951 JZ Velsen Noord  
 Postbus 10100  
 1270 CA IJmuiden The Netherlands  
 Telephone: 020-492110  
 E-mail: info\_testing@tatasteel.europe.com

**AB2** Inspection certificate 3.1, EN10204.  
 00030  
 801.802.805.804.815

**AB3** Doc. nr.  
 2021013148 00

**AB4** Customer/consignee  
 NAANTALI STEEL SERVICE CENTRE OY  
 RAUTAKATU 5  
 21110 NAANTALI  
 FINLAND

**AB5** Dispatch note  
 74645

**AB6** 809.810.811 Dimensions  
 1500 mm X 6 mm

**AB7** 807 Reference  
 4500033107  
 11001477

**AB8** 808 Reference  
 2021013148 00

**AB9** 809.810.811 Dimensions  
 1500 mm X 6 mm

**AB10** 810 Reference  
 2021013148 00

**AB11** 811 Reference  
 2021013148 00

**AB12** 812 Reference  
 2021013148 00

**AB13** 813 Reference  
 2021013148 00

**AB14** 814 Reference  
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**AB18** 818 Reference  
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**AB19** 819 Reference  
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**AB20** 820 Reference  
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**AB88** 888 Reference  
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**AB98** 898 Reference  
 2021013148 00

**AB99** 899 Reference  
 2021013148 00

**AB100** 900 Reference  
 2021013148 00

TENSILE TEST		IMPACT TEST AND OTHER TESTS																							
807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830		
PROD. IDENT	MASS kg	NR	CAST NR.	Temp °C	ReH MPa	Rel MPa	Rm MPa	Rp0.2 MPa	Rm MPa	A %	A %	ReH/Rm %	r-value	n-value	HARDNESS	Temp °C	mm	mm	mm	mm	mm	mm	mm	mm	
810569	12449	1	R7909	+ 20	421		496	29.5				85			IL P 0	- 20	2	90	112	105	102				
810570	12599	1	R7909	+ 20	421		496	29.5				85			IL P 0	- 20	2	90	112	105	102				
<b>TOTAL</b>		<b>25048</b>		<b>2</b>																					

CHEMICAL COMPOSITION in %														
831	832	833	834	835	836	837	838	839	840	841	842	843	844	845
C	Mn	P	S	Si	Al	Cu	Cr	Ni	Mo	Nb	V	N	B	C-eq
0.077	1.022	0.014	0.005	0.009	0.029	0.007	0.025	0.019	0.003	0.022	0.003	0.0038	0.0000	0.255
<p><b>846</b> 846 Reference          2021013148 00</p> <p><b>847</b> 847 Reference          2021013148 00</p> <p><b>848</b> 848 Reference          2021013148 00</p> <p><b>849</b> 849 Reference          2021013148 00</p> <p><b>850</b> 850 Reference          2021013148 00</p> <p><b>851</b> 851 Reference          2021013148 00</p> <p><b>852</b> 852 Reference          2021013148 00</p> <p><b>853</b> 853 Reference          2021013148 00</p> <p><b>854</b> 854 Reference          2021013148 00</p> <p><b>855</b> 855 Reference          2021013148 00</p> <p><b>856</b> 856 Reference          2021013148 00</p> <p><b>857</b> 857 Reference          2021013148 00</p> <p><b>858</b> 858 Reference          2021013148 00</p> <p><b>859</b> 859 Reference          2021013148 00</p> <p><b>860</b> 860 Reference          2021013148 00</p> <p><b>861</b> 861 Reference          2021013148 00</p> <p><b>862</b> 862 Reference          2021013148 00</p> <p><b>863</b> 863 Reference          2021013148 00</p> <p><b>864</b> 864 Reference          2021013148 00</p> <p><b>865</b> 865 Reference          2021013148 00</p> <p><b>866</b> 866 Reference          2021013148 00</p> <p><b>867</b> 867 Reference          2021013148 00</p> <p><b>868</b> 868 Reference          2021013148 00</p> <p><b>869</b> 869 Reference          2021013148 00</p> <p><b>870</b> 870 Reference          2021013148 00</p> <p><b>871</b> 871 Reference          2021013148 00</p> <p><b>872</b> 872 Reference          2021013148 00</p> <p><b>873</b> 873 Reference          2021013148 00</p> <p><b>874</b> 874 Reference          2021013148 00</p> <p><b>875</b> 875 Reference          2021013148 00</p> <p><b>876</b> 876 Reference          2021013148 00</p> <p><b>877</b> 877 Reference          2021013148 00</p> <p><b>878</b> 878 Reference          2021013148 00</p> <p><b>879</b> 879 Reference          2021013148 00</p> <p><b>880</b> 880 Reference          2021013148 00</p> <p><b>881</b> 881 Reference          2021013148 00</p> <p><b>882</b> 882 Reference          2021013148 00</p> <p><b>883</b> 883 Reference          2021013148 00</p> <p><b>884</b> 884 Reference          2021013148 00</p> <p><b>885</b> 885 Reference          2021013148 00</p> <p><b>886</b> 886 Reference          2021013148 00</p> <p><b>887</b> 887 Reference          2021013148 00</p> <p><b>888</b> 888 Reference          2021013148 00</p> <p><b>889</b> 889 Reference          2021013148 00</p> <p><b>890</b> 890 Reference          2021013148 00</p> <p><b>891</b> 891 Reference          2021013148 00</p> <p><b>892</b> 892 Reference          2021013148 00</p> <p><b>893</b> 893 Reference          2021013148 00</p> <p><b>894</b> 894 Reference          2021013148 00</p> <p><b>895</b> 895 Reference          2021013148 00</p> <p><b>896</b> 896 Reference          2021013148 00</p> <p><b>897</b> 897 Reference          2021013148 00</p> <p><b>898</b> 898 Reference          2021013148 00</p> <p><b>899</b> 899 Reference          2021013148 00</p> <p><b>900</b> 900 Reference          2021013148 00</p>														

**846** 1: J/cm<sup>2</sup>  
 2: Later, exp. (mm)  
 3: Contraction (%)  
 4: Shear area (%)

**847** 1: Top  
 2: Middle  
 3: Bottom  
 C-eq: C + Mn/6 + (Cr + Mo + V)/5 + (Ni + Cu)/15

**848** 1: Longitudinal  
 2: Transverse  
 3: In thickness dir  
 4: Surface dir  
 5: Diagonal dir  
 6: Parabolical  
 7: Cylindrical

**849** STEELMAKING PROCESS: BO Page 1 of 1

**850** Stamp of the expert :  
 Tata Steel IJmuiden BV

**851** JEFFREY FLEMING  
 MGR. MECH. TESTING  
*Jeffrey Fleming*

**852** IJMUIDEN, 2 FEBRUARI 2021

**853** 01M0675E

**201** We hereby confirm that we comply to the terms of our order acknowledgement and any agreed concessions