

A01



ArcelorMittal Bremen GmbH  
Postfach 210220  
28222 BREMEN  
Carl-Benz-Strasse 30  
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Telefon 0421/6480  
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A02

CERTIFICATE

Inspection certificate 3.1 EN 10204

A05 ORIGINATOR OF THE DOCUMENT  
ArcelorMittal Bremen GmbH  
Abnahme/Zeugnisschreibung  
zeugnisse.bremen@arcelormittal.com  
Telefon 0421/6482813

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20140046940-00

A09 DISPATCH NOTE

DATE  
SHIP  
RAMONA

0000133691

30.07.2014

A08.1 MANUFACTURER'S ORDER NR 1422515

DATE 28.04.2014

AGENCY'S ORDER NR. FH4FLEP003003

A07 CUSTOMER'S ORDER NUMBER

TL-735 /14

A06.1 CUSTOMER

OY Leppinen Steel LTD

Terästie 2  
61400 Ylistaro  
Finland

A06.2 CONSIGNEE

OY Leppinen Steel LTD

Terästie 2  
61400 Ylistaro  
Finland

PRODUCT: hot rolled pickled sheet

QUALITY: AMSTRONG355MC

STANDARD: AM FCE

TERMS OF DELIVERY: EN 10051 (2010)

S355MC

EN 10149-2 (00-09-1995)

JITZ 1.68

ArcelorMittal Bremen GmbH, Postfach 210220, 28222 BREMEN

OY Leppinen Steel LTD

Terästie 2

61400 Ylistaro

Finland

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PRODUCT: hot rolled pickled sheet      QUALITY: **AMSTRONG355MC**      STANDARD: **AM FCE**  
 TERMS OF DELIVERY: **EN 10051 (2010)**      **S355MC**      **EN 10149-2 (00-09-1995)**  
 JITZ 1.68

A08.2 ITEM	B11 THICKNES mm	B12 WIDTH mm	B13 LENGTH mm
3	5.00	1500.00	3000.00

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B14 WEIGHT kg	B10 AMOUNT	B07.2 HEAT	CHEMICAL ANALYSIS																	
						C71 C %	C73 Si %	C72 Mn %	C74 P %	C75 S %	Cu %	C77 Al %	C76 N %	B %	V %	Ti %	Nb %	Cr %	Ni %	Mo %	As %	Sn %	
3	622811	99901	2690	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202415																						
	622811	99902	2700	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202416																						
	622811	99903	2690	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202417																						
	622811	99904	2685	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202418																						
	622811	99905	2700	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202419																						
	622811	99906	2695	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202420																						
	622811	99907	2695	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202421																						
	622811	99908	2685	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202422																						
	622811	99909	2690	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202423																						
	622811	99910	2330	13	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202424																						
	622812	99901	2695	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202447																						
	622812	99902	2690	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202448																						
	622812	99903	2680	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202449																						

C02 test direction relating to rolling direction      C04 specimen condition V:aged F:fresh N:normalised      C50 bend test 1:good

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 61400 Ylistaro  
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 A06.2 CONSIGNEE  
**OY Leppinen Steel LTD**  
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PRODUCT: hot rolled pickled sheet      QUALITY: **AMSTRONG355MC**      STANDARD: **AM FCE**  
 TERMS OF DELIVERY: **EN 10051 (2010)**      **S355MC**      **EN 10149-2 (00-09-1995)**  
 JITZ 1.68

A08.2 ITEM	B11 THICKNES mm	B12 WIDTH mm	B13 LENGTH mm
3	5.00	1500.00	3000.00

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B14 WEIGHT kg	B10 AMOUNT	B07.2 HEAT	CHEMICAL ANALYSIS																	
						C71 C %	C73 Si %	C72 Mn %	C74 P %	C75 S %	Cu %	C77 Al %	C76 N %	B %	V %	Ti %	Nb %	Cr %	Ni %	Mo %	As %	Sn %	
3	622812	99904	2690	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202450																						
	622812	99905	2695	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202451																						
	622812	99906	2680	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202452																						
	622812	99907	2685	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202453																						
	622812	99908	2675	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202454																						
	622812	99909	2700	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202455																						
	622812	99910	2700	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202456																						
	622812	99911	355	2	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202457																						
	622813	99901	2695	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202436																						
	622813	99902	2700	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202437																						
	622813	99903	2695	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202438																						
	622813	99904	2700	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202439																						
	622813	99905	2685	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202440																						

C02 test direction relating to rolling direction      C04 specimen condition V:aged F:fresh N:normalised      C50 bend test 1:good

A01



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A02

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A03

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DATE  
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30.07.2014

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DATE 28.04.2014  
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A06.2 CONSIGNEE

OY Leppinen Steel LTD

Terästie 2  
61400 Ylistaro  
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PRODUCT: hot rolled pickled sheet

QUALITY: AMSTRONG355MC

STANDARD: AM FCE

TERMS OF DELIVERY: EN 10051 (2010)

S355MC

EN 10149-2 (00-09-1995)

JITZ 1.68

A08.2 ITEM	B11 THICKNES mm	B12 WIDTH mm	B13 LENGTH mm
3	5.00	1500.00	3000.00

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B14 WEIGHT kg	B10 AMOUNT	B07.2 HEAT	CHEMICAL ANALYSIS																	
						C71 C %	C73 Si %	C72 Mn %	C74 P %	C75 S %	Cu %	C77 Al %	C76 N %	B %	V %	Ti %	Nb %	Cr %	Ni %	Mo %	As %	Sn %	
3	622813	99906	2690	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202441																						
	622813	99907	2695	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202442																						
	622813	99908	2685	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202443																						
	622813	99909	2690	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202444																						
	622813	99910	2685	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202445																						
	622813	99911	360	2	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202446																						
	622815	99901	2690	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202425																						
	622815	99902	2705	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202426																						
	622815	99903	2695	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202427																						
	622815	99904	2700	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202428																						
	622815	99905	2680	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202429																						
	622815	99906	2690	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202430																						
	622815	99907	2695	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202431																						

C02 test direction

relating to rolling direction

C04 specimen condition

V:aged F:fresh N:normalised

C50 bend test

1:good

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PRODUCT: hot rolled pickled sheet      QUALITY: **AMSTRONG355MC**      STANDARD: **AM FCE**  
 TERMS OF DELIVERY: **EN 10051 (2010)**      **S355MC**      **EN 10149-2 (00-09-1995)**  
 JITZ 1.68

A08.2 ITEM	B11 THICKNES mm	B12 WIDTH mm	B13 LENGTH mm
3	5.00	1500.00	3000.00

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B14 WEIGHT kg	B10 AMOUNT	B07.2 HEAT	CHEMICAL ANALYSIS																	
						C71 C	C73 Si	C72 Mn	C74 P	C75 S	Cu	C77 Al	C76 N	B	V	Ti	Nb	Cr	Ni	Mo	As	Sn	
3	622815	99908	2680	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202432																						
	622815	99909	2690	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202433																						
	622815	99910	2685	15	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202434																						
	622815	99911	360	2	051192	.0682	.0103	.5313	.0088	.0043	.0138	.0475	.0068	.0001	.0027	.0010	.0239	.0251	.0270	.0029	.0011	.0013	
	4202435																						
	43		108355																				
TOTAL	43		108355																				

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B14 WEIGHT kg	B10 AMOUNT	B07.2 HEAT	TENSILE TEST							BENDTEST
						C02 PR	C04 MAZ	C03 Temp °C	C11 yield Re MPa	C12 streng Rm MPa	C13 A55 %	C50 Fa	
3	622811	99901	2690	15	051192	0	F	20	379	481	33.4	1	
	4202415												
	622811	99902	2700	15	051192	0	F	20	379	481	33.4	1	
	4202416												
	622811	99903	2690	15	051192	0	F	20	379	481	33.4	1	
	4202417												
	622811	99904	2685	15	051192	0	F	20	379	481	33.4	1	
	4202418												
	622811	99905	2700	15	051192	0	F	20	379	481	33.4	1	
	4202419												

C02 test direction relating to rolling direction      C04 specimen condition V:aged F:fresh N:normalised      C50 bend test 1:good

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JITZ 1.68

A08.2 ITEM	B11 THICKNES mm	B12 WIDTH mm	B13 LENGTH mm
3	5.00	1500.00	3000.00

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B14 WEIGHT kg	B10 AMOUNT	B07.2 HEAT	TENSILE TEST						BENDTEST
						C02 PR °	C04 MAZ	C03 Temp °C	C11 yield Re MPa	C12 streng Rm MPa	C13 A55 %	C50 Fa
3	622811	99906	2695	15	051192	0	F	20	379	481	33.4	1
		4202420										
	622811	99907	2695	15	051192	0	F	20	379	481	33.4	1
		4202421										
	622811	99908	2685	15	051192	0	F	20	379	481	33.4	1
		4202422										
	622811	99909	2690	15	051192	0	F	20	379	481	33.4	1
		4202423										
	622811	99910	2330	13	051192	0	F	20	379	481	33.4	1
		4202424										
	622812	99901	2695	15	051192	0	F	20	394	483	33	1
		4202447										
	622812	99902	2690	15	051192	0	F	20	394	483	33	1
		4202448										
	622812	99903	2680	15	051192	0	F	20	394	483	33	1
		4202449										
	622812	99904	2690	15	051192	0	F	20	394	483	33	1
		4202450										
	622812	99905	2695	15	051192	0	F	20	394	483	33	1
		4202451										
	622812	99906	2680	15	051192	0	F	20	394	483	33	1
		4202452										
	622812	99907	2685	15	051192	0	F	20	394	483	33	1
		4202453										
	622812	99908	2675	15	051192	0	F	20	394	483	33	1
		4202454										

C02 test direction relating to rolling direction      C04 specimen condition V:aged F:fresh N:normalised      C50 bend test 1:good

A01  
  
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 Postfach 210220  
 28222 BREMEN  
 Carl-Benz-Strasse 30  
 28237 BREMEN  
 Telefon 0421/6480  
 Telefax 0421/6482251

A02  
 CERTIFICATE  
 A03 Page: 07 / 09  
**20140046940-00**  
 Inspection certificate 3.1 EN 10204  
 A05 ORIGINATOR OF THE DOCUMENT  
 ArcelorMittal Bremen GmbH  
 Abnahme/Zeugnissschreibung  
 zeugnisse.bremen@arcelormittal.com  
 Telefon 0421/6482813

A09 DISPATCH NOTE  
 DATE 0000133691  
 SHIP 30.07.2014  
 RAMONA  
 A08.1 MANUFACTURER'S ORDER NR **1422515**  
 DATE 28.04.2014  
 AGENCY'S ORDER NR. FH4FLEP003003  
 A07 CUSTOMER'S ORDER NUMBER  
 TL-735 /14

A06.1 CUSTOMER  
**OY Leppinen Steel LTD**  
 Terästie 2  
 61400 Ylistaro  
 Finland  
 A06.2 CONSIGNEE  
**OY Leppinen Steel LTD**  
 Terästie 2  
 61400 Ylistaro  
 Finland

PRODUCT: hot rolled pickled sheet      QUALITY: **AMSTRONG355MC**      STANDARD: **AM FCE**  
 TERMS OF DELIVERY: **EN 10051 (2010)**      **S355MC**      **EN 10149-2 (00-09-1995)**  
 JITZ 1.68

A08.2 ITEM	B11 THICKNES mm	B12 WIDTH mm	B13 LENGTH mm
3	5.00	1500.00	3000.00

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B14 WEIGHT kg	B10 AMOUNT	B07.2 HEAT	TENSILE TEST						BENDTEST
						C02 PR °	C04 MAZ	C03 Temp °C	C11 yield Re MPa	C12 streng Rm MPa	C13 A55 %	C50 Fa
3	622812	99909	2700	15	051192	0	F	20	394	483	33	1
	4202455											
	622812	99910	2700	15	051192	0	F	20	394	483	33	1
	4202456											
	622812	99911	355	2	051192	0	F	20	394	483	33	1
	4202457											
	622813	99901	2695	15	051192	0	F	20	379	481	33.4	1
	4202436											
	622813	99902	2700	15	051192	0	F	20	379	481	33.4	1
	4202437											
	622813	99903	2695	15	051192	0	F	20	379	481	33.4	1
	4202438											
	622813	99904	2700	15	051192	0	F	20	379	481	33.4	1
	4202439											
	622813	99905	2685	15	051192	0	F	20	379	481	33.4	1
	4202440											
	622813	99906	2690	15	051192	0	F	20	379	481	33.4	1
	4202441											
	622813	99907	2695	15	051192	0	F	20	379	481	33.4	1
	4202442											
	622813	99908	2685	15	051192	0	F	20	379	481	33.4	1
	4202443											
	622813	99909	2690	15	051192	0	F	20	379	481	33.4	1
	4202444											
	622813	99910	2685	15	051192	0	F	20	379	481	33.4	1
	4202445											

C02 test direction relating to rolling direction      C04 specimen condition V:aged F:fresh N:normalised      C50 bend test 1:good

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 Telefax 0421/6482251

A02  
 CERTIFICATE  
 A03 Page: 08 / 09  
**20140046940-00**  
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 A05 ORIGINATOR OF THE DOCUMENT  
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A09 DISPATCH NOTE  
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 RAMONA  
 A08.1 MANUFACTURER'S ORDER NR **1422515**  
 DATE 28.04.2014  
 AGENCY'S ORDER NR. FH4FLEP003003  
 A07 CUSTOMER'S ORDER NUMBER  
 TL-735 /14

A06.1 CUSTOMER  
**OY Leppinen Steel LTD**  
 Terästie 2  
 61400 Ylistaro  
 Finland  
 A06.2 CONSIGNEE  
**OY Leppinen Steel LTD**  
 Terästie 2  
 61400 Ylistaro  
 Finland

PRODUCT: hot rolled pickled sheet      QUALITY: **AMSTRONG355MC**      STANDARD: **AM FCE**  
 TERMS OF DELIVERY: **EN 10051 (2010)**      **S355MC**      **EN 10149-2 (00-09-1995)**  
 JITZ 1.68

A08.2 ITEM	B11 THICKNES mm	B12 WIDTH mm	B13 LENGTH mm
3	5.00	1500.00	3000.00

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B14 WEIGHT kg	B10 AMOUNT	B07.2 HEAT	TENSILE TEST						BENDTEST
						C02 PR °	C04 MAZ	C03 Temp °C	C11 yield Re MPa	C12 streng Rm MPa	C13 A55 %	C50 Fa
3	622815	99911	360	2	051192	0	F	20	379	481	33.4	1
		4202446										
	622815	99901	2690	15	051192	0	F	20	379	481	33.4	1
		4202425										
	622815	99902	2705	15	051192	0	F	20	379	481	33.4	1
		4202426										
	622815	99903	2695	15	051192	0	F	20	379	481	33.4	1
		4202427										
	622815	99904	2700	15	051192	0	F	20	379	481	33.4	1
		4202428										
	622815	99905	2680	15	051192	0	F	20	379	481	33.4	1
		4202429										
	622815	99906	2690	15	051192	0	F	20	379	481	33.4	1
		4202430										
	622815	99907	2695	15	051192	0	F	20	379	481	33.4	1
		4202431										
	622815	99908	2680	15	051192	0	F	20	379	481	33.4	1
		4202432										
	622815	99909	2690	15	051192	0	F	20	379	481	33.4	1
		4202433										
	622815	99910	2685	15	051192	0	F	20	379	481	33.4	1
		4202434										
	622815	99911	360	2	051192	0	F	20	379	481	33.4	1
		4202435										
	43		108355									

C02 test direction relating to rolling direction      C04 specimen condition V:aged F:fresh N:normalised      C50 bend test 1:good



A01  
  
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A02  
 CERTIFICATE  
 A03 Page: 09 / 09  
**20140046940-00**  
 Inspection certificate 3.1 EN 10204  
 A05 ORIGINATOR OF THE DOCUMENT  
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 Abnahme/Zeugnisschreibung  
 zeugnisse.bremen@arcelormittal.com  
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A09 DISPATCH NOTE  
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 DATE 30.07.2014  
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 A08.1 MANUFACTURER'S ORDER NR **1422515**  
 DATE 28.04.2014  
 AGENCY'S ORDER NR. FH4FLEP003003  
 A07 CUSTOMER'S ORDER NUMBER  
 TL-735 /14


A06.1 CUSTOMER  
**OY Leppinen Steel LTD**  
 Terästie 2  
 61400 Ylistaro  
 Finland  
 A06.2 CONSIGNEE  
**OY Leppinen Steel LTD**  
 Terästie 2  
 61400 Ylistaro  
 Finland

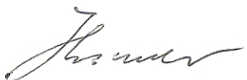
PRODUCT: hot rolled pickled sheet      QUALITY: **AMSTRONG355MC**      STANDARD: **AM FCE**  
 TERMS OF DELIVERY: **EN 10051 (2010)**      **S355MC**      **EN 10149-2 (00-09-1995)**  
 JITZ 1.68

A08.2 ITEM	B11 THICKNES mm	B12 WIDTH mm	B13 LENGTH mm
3	5.00	1500.00	3000.00

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B14 WEIGHT kg	B10 AMOUNT	B07.2 HEAT	TENSILE TEST							BENDTEST
						C02 PR °	C04 MAZ	C03 Temp °C	C11 yield Re MPa	C12 streng Rm MPa	C13 A55 %	C50 Fa	
TOTAL						43						108355	

We certify hereby that the delivery complies with the above mentioned specification.

 QUALITY DEPARTMENT  
 BREMEN 04.08.2014      SITE EXPERT FOR INSPECTION  
 Hesener



C02 test direction relating to rolling direction	C04 specimen condition V:aged F:fresh N:normalised	C50 bend test 1:good
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