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A02
CERTIFICATE
A03 Page: 01 / 02
20160010062-00
Inspection certificate 3.1 EN 10204
A05 ORIGINATOR OF THE DOCUMENT
ArcelorMittal Bremen GmbH
Abnahme/Zeugnisschreibung
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A09 DISPATCH NOTE
DATE 0000352604
SHIP 12.02.2016
RMS GOOLE
A08.1 MANUFACTURER'S ORDER NR **1559492**
DATE 23.12.2015
AGENCY'S ORDER NR. FH6BALU003012

A07 CUSTOMER'S ORDER NUMBER
33912

A06.1 CUSTOMER
Oy AluSteel Ab
Telakkatie 4
23500 Uusikaupunki
Finnland
A06.2 CONSIGNEE
Oy AluSteel Ab
Hepokarintie 9
23500 UUSIKAUPUNKI
Finnland

PRODUCT: hot rolled unpickled coil

QUALITY: **AMSTRONG 355MC**
S355MC

STANDARD: **AM FCE**
EN 10149-2 (00-09-1995)

TERMS OF DELIVERY: **EN 10051 (2010)**

JITZ 1.73

ArcelorMittal Bremen GmbH, Postfach 210220, 28222 BREMEN

Oy AluSteel Ab

Telakkatie 4

23500 Uusikaupunki

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A06.1 CUSTOMER
Oy AluSteel Ab
 Telakkatie 4
 23500 Uusikaupunki
 Finland
 A06.2 CONSIGNEE
Oy AluSteel Ab
 Hepokarintie 9
 23500 UUSIKAUPUNKI
 Finland

PRODUCT: hot rolled unpickled coil QUALITY: **AMSTRONG 355MC** STANDARD: **AM FCE**
 TERMS OF DELIVERY: **EN 10051 (2010)** **S355MC** **EN 10149-2 (00-09-1995)**

JITZ 1.73

A08.2 ITEM	B09 THICKNES mm	B10 WIDTH mm
12	16.00	1500.00

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B13 WEIGHT kg	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
12	182340	00000	26650	023272	.0798	.0131	.9624	.0103	.0037	.0097	.0386	.0061	.0001	.0027	.0014	.0508	.0285	.0314	.0026	.0010	.0013
TOTAL			1	26650																	

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B13 WEIGHT kg	B07.2 HEAT	TENSILE TEST					BENDTEST	SHOCK TEST						
					C02 PR	C03 Temp	C11 yield p. Re	C12 strength Rm	C13 A125mm %	C50 Fa	C44 S0 cm ²	C02 PR	C03 Temp	C42 KV2_1 J	C42 KV2_2 J	C42 KV2_3 J	C43 KV2_m J
12	182340	00000	26650	023272	0	20	407	514	28.6	1	.8	0	-20	199	232	211	214
TOTAL			1	26650													

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

BREMEN 12.02.2016



QUALITY DEPARTMENT
 SITE EXPERT FOR INSPECTION
 Hesener

C02 test direction relating to rolling direction (0°= L; 90°= T)	C04 specimen condition V:aged F:fresh N:normalised	C50 bend test 1:good	C43 result in J related to specimensize (C44)
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