



ArcelorMittal Bremen GmbH
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 28222 BREMEN
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A02 CERTIFICATE
 A03 Page: 01 / 02
20210075646-00
 Inspection certificate 3.1 EN 10204
 A05 ORIGINATOR OF THE DOCUMENT
 ArcelorMittal Bremen GmbH
 Carl-Benz-Straße 30, 28237 Bremen
 zeugnisse.bremen@arcelormittal.com
 Telefon 0421/6482813

A09 DISPATCH NOTE
 DATE 04.11.2021
 0000144336
 A08.1 MANUFACTURER'S ORDER NR **2193388**
 DATE 02.06.2021
 AGENCY'S ORDER NR. GH14FEH001090
 A07 CUSTOMER'S ORDER NUMBER
 1115076/11157076/90
 A10 PART NUMBER
 XR355168

A06.1 CUSTOMER
FEON OY
 Teollisuuskatu 33
 00510 Helsinki
 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 (00-09-2013)

JITZ 1.79

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JITZ 1.79

A08.2 ITEM	B09 THICKNES mm	B10 WIDTH mm
90	16.00	1500.00

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B13 WEIGHT kg	B07.2 HEAT	CHEMICAL ANALYSIS																
					C71	C73	C72	C74	C75	C81	C77	C76	C83	C84	C78	C82	C79	C80	C85	As	Sn
					C %	Si %	Mn %	P %	S %	Cu %	Al %	N %	B %	V %	Ti %	Nb %	Cr %	Ni %	Mo %	As %	Sn %
90	378298	00000	30120	040769	.0741	.0139	.9390	.0076	.0020	.0223	.0268	.0041	.0001	.0016	.0010	.0516	.0349	.0423	.0057	.0018	.0019
				040769	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
	1		30120																		
TOTAL	1		30120																		

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B13 WEIGHT kg	B07.2 HEAT	TENSILE TEST							BENDTEST	SHOCK TEST						
					C02	C04	C03	C11	C12	C13	C50	C44	C02	C03	C42	C42	C42	C43	
					PR	MAZ	Temp	yield p.	Re	Rm	Al25mm	Fa	S0	PR	Temp	KV2VP_1	KV2VP_2	KV2VP_3	KV2VP_m
90	378298	00000	30120	040769	0	F	20	405	511	29	1	.8	0	-20	210	276	287	257	
				040769	90	F	20	453	527	25									
	1		30120																
TOTAL	1		30120																

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

BREMEN 05.11.2021



QUALITY DEPARTMENT
 SITE EXPERT FOR INSPECTION

Kramer

Jarkko Kramer

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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