



AM France (AMAL)  
Postfach  
GRANDE SYNTHÉ  
1 ROUTE DE SPYCKER  
59760 GRANDE SYNTHÉ  
Telefon  
Telefax

A02  
CERTIFICATE

A03 Page: 01 / 03  
**20210048645-00**

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

**0000107829**  
16.07.2021

A08.1 MANUFACTURER'S ORDER NR  
DATE  
AGENCY'S ORDER NR.

**2184570**  
21.01.2021  
GH12FEH005001

A07 CUSTOMER'S ORDER NUMBER  
1114796

A10 PART NUMBER  
XR355088P

A06.1 CUSTOMER  
FEON OY

Teollisuuskatu 33  
00510 Helsinki  
Finland

A06.2 CONSIGNEE  
Feon OY

HAKINTIE 6  
01380 Vantaa  
Finland

PRODUCT: hot rolled pickled sheet

QUALITY: **AMSTRONG@355MC**  
**S355MC**

STANDARD: **AM FCE**  
**EN 10149-2 (00-09-2013)**

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

JITZ 1.79

AM France (AMAL), Postfach , GRANDE SYNTHÉ

FEON OY

Teollisuuskatu 33  
00510 Helsinki  
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A08.2 ITEM	B09 THICKNESS mm	B10 WIDTH mm	B11 LENGTH mm
1	8.00	1500.00	3000.00

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B13 WEIGHT kg	B08 AMOUNT	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 %				
1	997420 3039065	00600	2276	8	997420	.0770	.0119	1.183	.0164	.0035	.0212	.0289	.0052	0.0000	.0008	.0126	.0271	.0295	.0170	.0020	.0017	.0012		
						0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	997420 3039066	00700	2280	8	997420	.0770	.0119	1.183	.0164	.0035	.0212	.0289	.0052	0.0000	.0008	.0126	.0271	.0295	.0170	.0020	.0017	.0012		
						0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
	997420 3039067	00800	2288	8	997420	.0770	.0119	1.183	.0164	.0035	.0212	.0289	.0052	0.0000	.0008	.0126	.0271	.0295	.0170	.0020	.0017	.0012		
						0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
	997420 3039068	00900	2280	8	997420	.0770	.0119	1.183	.0164	.0035	.0212	.0289	.0052	0.0000	.0008	.0126	.0271	.0295	.0170	.0020	.0017	.0012		
						0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
	997420 3039070	01000	2288	8	997420	.0770	.0119	1.183	.0164	.0035	.0212	.0289	.0052	0.0000	.0008	.0126	.0271	.0295	.0170	.0020	.0017	.0012		
						0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
	997420 3039069	01100	2280	8	997420	.0770	.0119	1.183	.0164	.0035	.0212	.0289	.0052	0.0000	.0008	.0126	.0271	.0295	.0170	.0020	.0017	.0012		
						0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
	997420 3039072	01200	578	2	997420	.0770	.0119	1.183	.0164	.0035	.0212	.0289	.0052	0.0000	.0008	.0126	.0271	.0295	.0170	.0020	.0017	.0012		
						0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
	997420 3039071	01300	2280	8	997420	.0770	.0119	1.183	.0164	.0035	.0212	.0289	.0052	0.0000	.0008	.0126	.0271	.0295	.0170	.0020	.0017	.0012		
						0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
TOTAL			8	16550																				

A08.2 ITEM	B07.1 COILNO	B07.1 PART	B13 WEIGHT kg	B08 AMOUNT	B07.2 HEAT	TENSILE TEST						BEND TEST	SHOCK TEST										
						C02	C04	C03	C11	C12	C13	C50	C44	C02	C03	C42	C42	C42	C43				
						PR °	MAZ	Temp °C	yield Re MPa	p. strength Rm MPa	A70mm %	Fa	S0 cm <sup>2</sup>	PR °	Temp °C	KV2VP_1 J	KV2VP_2 J	KV2VP_3 J	KV2VP_m J				
1																							

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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1	8.00	1500.00	3000.00

A08.2 ITEM	B07.1 COIL NO	B07.1 PART	B13 WEIGHT kg	B08 AMOUNT	B07.2 HEAT	TENSILE TEST						BEND TEST		SHOCK TEST					
						C02 PR °	C04 MAZ	C03 Temp °C	C11 yield Re MPa	C12 strength Rm MPa	C13 A70mm %	C50 Fa	C44 S0 cm <sup>2</sup>	C02 PR °	C03 Temp °C	C42 KV2VP_1 J	C42 KV2VP_2 J	C42 KV2VP_3 J	C43 KV2VP_m J
						1	997420	00600	2276	8	997420	0	F	20	431	515	29	1	.8
	3039065				997420														
	997420	00700	2280	8	997420	0	F	20	431	515	29	1	.8	0	-20	146	184	145	158
	3039066				997420														
	997420	00800	2288	8	997420	0	F	20	431	515	29	1	.8	0	-20	146	184	145	158
	3039067				997420														
	997420	00900	2280	8	997420	0	F	20	431	515	29	1	.8	0	-20	146	184	145	158
	3039068				997420														
	997420	01000	2288	8	997420	0	F	20	431	515	29	1	.8	0	-20	146	184	145	158
	3039070				997420														
	997420	01100	2280	8	997420	0	F	20	431	515	29	1	.8	0	-20	146	184	145	158
	3039069				997420														
	997420	01200	578	2	997420	0	F	20	431	515	29	1	.8	0	-20	146	184	145	158
	3039072				997420														
	997420	01300	2280	8	997420	0	F	20	431	515	29	1	.8	0	-20	146	184	145	158
	3039071				997420														
			8																
TOTAL			8																

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

BREMEN 19.07.2021



QUALITY DEPARTMENT  
SITE EXPERT FOR INSPECTION

Witt

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 specimen size (C44)
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