


<div></div> <div>ArcelorMittal Bremen GmbH Postfach 210220 28222 BREMEN Carl-Benz-Strasse 30 28237 BREMEN Telefon 0421/6480 Telefax 0421/6482251</div>	A02 CERTIFICATE	A03 Page: 01/ 02 20230029030-00	A09DISPATCH NOTE DATE SHIP	0000325366 19.04.2023 DANICA HAV	A06.1 CUSTOMER FEON OY Teollisuuskatu 33 00510 Helsinki Finland
	Inspection certificate 3.1 EN 10204		A08.1MANUFACTURER'S ORDER NR 2335398 DATE 27.01.2023 AGENCY'S ORDER NR. GH32FEH003017		A06.2 CONSIGNEE Feon OY Hepokarintie 9 23500 UUSIKAUPUNKI Finland
	A05 ORIGINATOR OF THE DOCUMENT ArcelorMittal Bremen GmbH Carl-Benz-Straße 30, 28237 Bremen zeugnisse.bremen@arcelormittal.com Telefon 0421/6482813		A07CUSTOMER'S ORDER NUMBER 46004		
			A10PART NUMBER 2463220		
PRODUCT:hot rolled pickled coil QUALITY:AMSTRONG®355MC STANDARD: AM FCE TERMS OF DELIVERY:EN 10051 (2010) S355MC EN 10149-2 (00-09-2013)					
JITZ 1.82					

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A02
CERTIFICATE
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A09 DISPATCH NOTE
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A08.1 MANUFACTURER'S ORDER NR 2335398
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A06.1 CUSTOMER
FEON OY
Teollisuuskatu 33
00510 Helsinki
Finland
A06.2 CONSIGNEE
Feon OY
Hepokarintie 9
23500 UUSIKAUPUNKI
Finland

PRODUCT: hot rolled pickled coil
QUALITY: AMSTRONG@355MC
STANDARD: AM FCE
TERMS OF DELIVERY: EN 10051 (2010)
S355MC
EN 10149-2 (00-09-2013)

JITZ 1.82

A08.2 ITEM	B09 THICKNESS mm	B10 WIDTH mm
17	3.00	1500.00

A08.2 ITEM	B07.1 COIL NO	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		
					C %	Si %	Mn %	P %	S %	Cu %	Al %	N %	B %	V %	Ti %	Nb %	Cr %	Ni %	Mo %	As %	Sn %
17	186361	500	30340	057481	.0704	.0119	.5197	.0098	.0032	.0185	.0345	.0044	.0000	.0026	.0008	.0250	.0255	.0329	.0027	.0017	.0017
				057481	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
	1		30340																		
TOTAL		1	30340																		

A08.2 ITEM	B07.1 COIL NO	B07.1 PART	B13 WEIGHT kg	B07.2 HEAT	TENSILE TEST							BEND TEST	
					C02	C04	C03	C11	C12	C13	C50		
					PR °	MAZ	Temp °C	yield Re MPa	p. strength Rm MPa	A45mm %	Fa		
17	186361	500	30340	057481	0	F	20	409	492	33.5	1		
				057481	90	F	20	427	488	29			
	1		30340										
TOTAL		1	30340										

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

BREMEN 19.04.2023
QUALITY DEPARTMENT
SITE EXPERT FOR INSPECTION
Kochanowski



Kochanowski

C02 test direction relating to rolling direction (0°= L; 90°= T)	C04 specimen condition V:aged F:fresh N:normalised
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