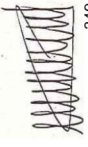
 <p>ARCELORMITTAL FRANCE MARDYCK ROUTE DE SPYCKER F-59760 GRANDE SYNTHE BP 129</p>		<p><b>INSPECTION CERTIFICATE EN 10204-3.1</b></p>		<p>N° 0081360124 Page 1 A02 A09/A03</p>	
<p>Mill's identification <b>MK</b></p>		<p>Hot rolled pickled coil</p>		<p>Sizes Length B09 Width B10 Thickness B11 1500,00 12,000</p>	
<p>Inspection organism A05 Oy AhlSteel Ab Hepokantie 9 23500 UUSIKaupunki Finland</p>		<p>Customer and/or consignee A04 38908</p>		<p>Standard : AFCS Spangle A A STD PROTECTION STD PROTECTION</p>	
<p>Product identification</p>		<p>Customer's Order Nbr A07</p>		<p>Delivery condition CDC Treatment of test samples CDC</p>	
<p>Grade and technical specifications Quality : Armstrong35SMC AFCS Coating Face 1 Face 2 Article reference :</p>		<p>Mill's Order Nbr GH14ALU003 000007</p>		<p>Chemical treatment without treatme without treatme</p>	
<p>Minimum Maximum</p>		<p>380 440 24 460 530</p>		<p>B01/B02</p>	
<p>Product identification</p>		<p>Longitudinal tensile test YS TS EL% 2 MPA (2) C13</p>		<p>Coating (4) Edge Center Edge Center Edge Center Aver. Aver. Aver.</p>	
<p>Heat number</p>		<p>Transverse tensile test YS TS EL% 2 MPA (2) C13</p>		<p>Roughness (3) Ra Peaks µm</p>	
<p>Net Weight Kg</p>		<p>n (5) C11 C12 C13 425 510 27 0,150 425 510 27 0,150 0,110 0,140</p>		<p></p>	
<p>P (1) C01</p>		<p>C11 C12 C13 421 512 26 428 518 27</p>		<p></p>	
<p>Heat number</p>		<p>Net Weight Kg</p>		<p></p>	
<p>Product identification</p>		<p>Heat number</p>		<p></p>	
<p>27664200</p>		<p>8641058795</p>		<p></p>	
<p>27674500</p>		<p>8641058795</p>		<p></p>	
<p>27686000</p>		<p>8641059109</p>		<p></p>	
<p>27664100</p>		<p>8641058795</p>		<p></p>	

Chemical analysis in % ( \* : product analysis )

Heat number	C	Mn	P	S	Si	Al	N	Ti	Nb	V	Ni	Cr	Cu	Mo
C00	C71	C72	C73	C74	C75	C76	C77	C78	C79	C80	C81	C82	C83	C84
	0,1000	1,4000	0,0200	0,0150	0,0300	0,0150		0,1500	0,0650	0,2000				
8641058795	Minimum													
	Maximum													
	0,0695	1,0890	0,0154	0,0052	0,0106	0,0272	0,0054	0,0008	0,0269	0,0003	0,0176	0,0299	0,0161	0,0020
8641059109	0,0675	1,0701	0,0135	0,0078	0,0079	0,0306	0,0041	0,0007	0,0301	0,0003	0,0191	0,0229	0,0131	0,0008
8641058795	0,0695	1,0890	0,0154	0,0052	0,0106	0,0272	0,0054	0,0008	0,0269	0,0003	0,0176	0,0299	0,0161	0,0020

(1) Location D : Head M : Middle F : Tail C01	(2) 1: LO = 80mm 2: LO = 5,65VSO 3: JIS 25x50 C10	(3)	(4)	(5) n : Transverse	Date 14/12/21 Receiving Agent S.MATEOS
<p>We hereby certify that the above cited shipment was produced according to the technical specifications of the contract and that, with inspection and tests completed, it meets those specifications as well as all norms and standards referred to in the contract.</p> <p>Inspection of markings, surface, sizes : satisfactory.</p>					
 349 Z02/Z03					