

INSPECTION CERTIFICATE EN 10204-3.1

N° 0081360122 Page 1
A09/A03

A02

 <p>ARCELORMITTAL FRANCE MARDYCK ROUTE DE SPYCKER F-59760 GRANDE SYNTHE BP 129</p>		<p>Mills identification</p> <p>MK</p> <p>Hot rolled pickled coil</p>		<p>Sizes</p> <table border="1"> <tr> <td>Length</td> <td>Width</td> <td>Thickness</td> </tr> <tr> <td>B09</td> <td>B10</td> <td>B11</td> </tr> <tr> <td></td> <td>1500,00</td> <td>8,000</td> </tr> </table>		Length	Width	Thickness	B09	B10	B11		1500,00	8,000	<p>CDC: According to specifications BL : As rolled D : Stress relieving R : Annealed</p>	
Length	Width	Thickness														
B09	B10	B11														
	1500,00	8,000														
<p>Inspection organism</p> <p>Oy AhlSteel Ab Hepokantie 9 23500 UUSIKAUPUNKI Finland</p>		<p>Customer and/or consignee</p> <p>38908</p>		<p>Grade and technical specifications</p> <p>Quality : Armstrong355MC AFCS</p>		<p>Delivery condition</p> <p>CDC</p>										
<p>METALLURGIE QUALITE</p>		<p>Customer's Order Nbr</p> <p>A07</p>		<p>Mill's Order Nbr</p> <p>GH14ALU003 000005</p>		<p>Standard : AFCS</p>										
<p>A05</p>		<p>A06</p>		<p>A08</p>		<p>B01/B02</p>										
<p>Minimum</p>		<p>355 430 25</p>		<p></p>		<p></p>										
<p>Maximum</p>		<p>435 520</p>		<p></p>		<p></p>										
<p>Product identification</p>		<p>Heat number</p>		<p>Net Weight</p>		<p>Coating (4)</p>										
<p>B07</p>		<p>C00</p>		<p>(1)</p>		<p></p>										
<p>27643100</p>		<p>8641058870</p>		<p>F</p>		<p></p>										
<p>27650100</p>		<p>8641058870</p>		<p>F</p>		<p></p>										
<p>27650200</p>		<p>8641058870</p>		<p>F</p>		<p></p>										
<p>27665600</p>		<p>8641058870</p>		<p>F</p>		<p></p>										

Product identification	Heat number	P	Net Weight Kg	Longitudinal tensile test		Transverse tensile test		n (5)	Roughness (3)	Ra Peaks µm	Coating (4)				Aver.		
				Ys	Ts	EL%	YS				Ts	EL%	Edge	Center		Edge	Center
				C11	C12	C13	C11	C12	C13		Edge	Center	Edge	Center	Edge	Center	Aver.
			28900	405	499	31				0,160							
			28920	406	499	31				0,160							
			28980	406	499	31				0,160							
			28920	403	494	31				0,160							

Heat number	Chemical analysis in % (* : product analysis)													
	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				
8641058870	0,0739	1,1624	0,0153	0,0035	0,0116	0,0304	0,0061	0,0124	0,0225	0,0008	0,0143	0,0250	0,0107	0,0014

<p>(1) Location D : Head M : Middle F : Tail</p>		<p>(2) 1: LO = 80mm 2: LO = 5,65V_{SO} 3: JIS 25x50</p>		<p>(3)</p>		<p>(4)</p>		<p>(5) n : Longitudinal</p>		<p>Date 14/12/21 Receiving Agent S.MATEOS</p>	
<p>C01</p>		<p>D01</p>		<p></p>		<p></p>		<p></p>		<p>349 Z02/Z03</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.

Inspection of markings, surface, sizes : satisfactory.

