

<b>Inspection certificate</b> EN 10 204 - 3.1	A02	<b>Issuing department</b> Quality inspection	A05	<b>Purchaser order no</b> st#29298	A07	<b>Our order no</b> 822164-1	A08	<b>Invoice no</b> 2638781	A19	<b>Certificate no and date</b> 15176616 2014-12-10	A03
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<b>Purchaser</b> ALUSTEEL OY AB TELAKKATIE 4 FI-23500 UUSIKAUPUNKI FINLAND	A11	<b>Product</b> HR pickled wide strip in coils	B01	<b>Marking</b> Manufacturer, MATERIAL ID	B06	<b>Standard/rules</b> EN 10149-2	B02			
	24574	<b>Quantity</b> 1	B08	<b>Dimensions [mm]</b> T 4 W 1500 L 0	B09-B11	<b>Weight [kg]</b> 14130	B12	<b>Deliv. Cond.</b> B04	<b>Internal code</b> B16	
		<b>Consignee</b> ALUSTEEL OY AB TELAKKATIE 4 FI-23500 UUSIKAUPUNKI FINLAND	A06	<b>Customer marks</b>	B15					
<b>MATERIAL ID</b> 57-8520-613007B										B07

Chemical composition										C71-C92	Carbon equivalent etc	C93-C99					
<b>Heat no</b> 57-8520	<b>C</b> .071	<b>Si</b> .01	<b>Mn</b> .65	<b>P</b> .008	<b>S</b> .003	<b>Cr</b> .02	<b>Ni</b> .03	<b>Mo</b> .00	<b>V</b> .01	<b>Ti</b> .00	<b>Cu</b> .01	<b>Al</b> .056	<b>Nb</b> .023	<b>B</b> .0001	<b>N</b> .003	<b>Cekv</b> .19	Cekv = C + Mn/6 + (Ni + Cu)/15 + (Cr + Mo + V)/5

Testtype	Millcode	Specimen position	Direction	Treatment	Specimen type	Temp [degr C]	Test results		
Tensile test	BLC785	Top end	Longitudinal	Delivery condition	Rectangular 380x40		C11 Reh [MPa] 413	C12 Rm [MPa] 493	C13 A5 [%] 38.0
Bend test	BLC786	Top end	Transvers	Delivery condition	Rectangular 300x25		C50 The test is satisfactory		

Production time: 2014-12-08

It is hereby certified that the material described above complies with the requirements of the order.	Z02	This certificate is produced with EDP and valid without signature	Z01	A22	A04
		Material Testing/ L Smedh/ M Eriksson/ L Söderqvist			