

				<b>SSAB EMEA AB, SE-781 84 BORLÄNGE, Sweden</b> A01							
<b>Inspection certificate</b> EN 10 204 - 3.1	A02	<b>Issuing department</b> Quality inspection	A05	<b>Purchaser order no</b> P097504	A07	<b>Our order no</b> 302216-1	A08	<b>Invoice no</b> 3322257	A19	<b>Certificate no and date</b> 20390619 2022-04-27	A03

<b>Purchaser</b> A11 81205  BE GROUP OY AB PL 54 FI-15101 LAHTI FINLAND	<b>Product</b> Hot rolled pickled sheets		B01	<b>Marking</b> Manufacturer, MATERIAL ID			B06	<b>Customer marks</b>			B15
	<b>Quantity</b> 59	<b>Dimensions [mm]</b> T 12 W 1500 L 3000	B08	B09-B11	<b>Weight [kg]</b> 25220	B12	<b>Deliv. Cond.</b>	B04	<b>Internal code</b>	B16	
	<b>Consignee</b> BE GROUP OY AB PL 54 FI-15101 LAHTI FINLAND				A06	<b>Standard/rules</b> SSAB Steel grade SSAB Domex 355MC D					B02
<b>MATERIAL ID</b> 24-8549-665505-01 , 24-8549-665505-02 , 24-8549-665505-03 , 24-8549-665505-04 , 24-8549-665505-05 , 24-8549-665505-06 , 24-8549-665505-07 , 24-8549-665505-08 , 24-8549-665505-09 , 24-8549-665505-10											B07

Chemical composition										C71-C92	Carbon equivalent etc	C93-C99					
<b>Heat no</b> 24-8549	<b>C</b> .064	<b>Si</b> .01	<b>Mn</b> .60	<b>P</b> .006	<b>S</b> .002	<b>Cr</b> .02	<b>Ni</b> .03	<b>Mo</b> .00	<b>V</b> .00	<b>Ti</b> .00	<b>Cu</b> .01	<b>Al</b> .054	<b>Nb</b> .034	<b>B</b> .0000	<b>N</b> .002	<b>CEV</b> .17	CEV = C + Mn/6 + (Ni + Cu)/15 + (Cr + Mo + V)/5

Testtype	C04	Millcode	C00	Specimen position	C01	Direction	C02	Treatment	B05	Specimen type	C10	Temp [degr C]	C03	Test results			
Tensile test		HKK576		Top end		Longitudinal		Delivery condition		Rectangular 380x40				C11 *ReH [MPa] 401	C12 Rm [MPa] 501	C13 A5 [%] 32.0	
Impact test		HKK577		Top end		Longitudinal		Delivery condition		Charpy-V 10x10		-20		C42 E [J] 328	C42 E [J] 347	C42 E [J] 335	C43 Ave [J] 335
Bend test		HKK578		Top end		Transverse		Delivery condition						C50 The_test_is_satisfactory			

No yield point extension Ae detected. Measured value for \*ReH/ReL replaced by \*Rp02

Production time: 2022-04-27

Customer article no: 2101751100

This certificate is produced with EDP and valid without signature  Material Testing/ H Leu / M Modig Eriksson / V Esbelani / M Stolpe	Z02	It is hereby certified that the material described above complies with the requirements of the order.	Z01	A22	A04
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