

SSAB EMEA AB, SE-781 84 BORLÄNGE, Sweden A01											
Inspection certificate EN 10 204 - 3.1	A02	Issuing department Quality inspection	A05	Purchaser order no P103804	A07	Our order no 326655-1	A08	Invoice no 3386385	A19	Certificate no and date 21202715 2023-02-21	A03

Purchaser A11 81205 BE GROUP OY AB PL 54 FI-15101 LAHTI FINLAND	Product Hot rolled sheets		B01	Marking Manufacturer, MATERIAL ID		B06	Customer marks		B15	
	Quantity 10	Dimensions [mm] T 16 W 1500 L 3000	B09-B11,B14		Weight [kg] 5700	B12	Deliv. Cond. B04	Internal code	B16	
	Consignee BE GROUP OY AB PL 54 FI-15101 LAHTI FINLAND			A06	Standard/rules SSAB Steel grade SSAB Domex 355MC B*)		B02			
MATERIAL ID 54-0308-738163-01 , 54-0308-738163-03										B07

Chemical composition													C71-C92	Carbon equivalent etc	C93-C99		
Heat no 54-0308	C .063	Si .01	Mn .57	P .009	S .002	Cr .02	Ni .04	Mo .00	V .01	Ti .00	Cu .00	Al .055	Nb .036	B .0001	N .002	CEV .17	CEV = 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	IAZ468	Top end	Longitudinal	Delivery condition	ISO6892-1 type 2		C11 *ReH [MPa] 405	C12 Rm [MPa] 485	C13 A5 [%] 27.5
Bend test	IAZ470	Top end	Transverse	Delivery condition			C50 The test is satisfactory		

*) S355MC EN 10149-2
 No yield point extension Ae detected. Measured value for *ReH/ReL replaced by *Rp02
 Production time: 2023-02-21

Customer article no: 2101430512

This certificate is produced with EDP and valid without signature Material Testing/ H Leu / M Modig Eriksson / V Esbelani / M Stolpe	Z02	Z04	Z01	It is hereby certified that the material described above complies with the requirements of the order.
---	-----	-----	-----	---

				SSAB EMEA AB, SE-781 84 BORLÄNGE, Sweden A01							
Inspection certificate EN 10 204 - 3.1	A02	Issuing department Quality inspection	A05	Purchaser order no P103804	A07	Our order no 326655-1	A08	Invoice no 3386385	A19	Certificate no and date 21202715 2023-02-21	A03

	This certificate is produced with EDP and valid without signature	Z02		Z04		Z01				
	Material Testing/ H Leu / M Modig Eriksson / V Esbelani / M Stolpe					It is hereby certified that the material described above complies with the requirements of the order.				