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| | | | | 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 P095788 | A07 | Our order no 290273-1 | A08 | Invoice no 3307662 | A19 | Certificate no and date 20233141 2022-03-03 | A03 |

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|--|---|--|-----|---|-----------------------------|---|-----|---------------------|-----------------------|----------------------|--|-----|
| Purchaser A11 81205 BE GROUP OY AB PL 54 FI-15101 LAHTI FINLAND | Product Hot rolled pickled sheets | | B01 | Marking Manufacturer, MATERIAL ID | | | | B06 | Customer marks | | | B15 |
| | Quantity 60 | Dimensions [mm] T 12 W 1500 L 3000 | B08 | B09-B11 | Weight [kg] 25590 | | 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 D | | | | | | B02 |

MATERIAL ID B07
 24-6929-648578-01 , 24-6929-648578-02 , 24-6929-648578-03 , 24-6929-648578-04 , 24-6929-648578-05 , 24-6929-648578-06 , 24-6929-648578-07 , 24-6929-648578-08 , 24-6929-648578-09 , 24-6929-648578-10

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|---------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------------|------------------|------------------|-------------------|-------------------|-----------------------|------------------|-------------------|---|
| Chemical composition | | | | | | | | | | | | | C71-C92 | Carbon equivalent etc | C93-C99 | | |
| Heat no 24-6929 | C .061 | Si .01 | Mn .58 | P .010 | S .002 | Cr .02 | Ni .04 | Mo .00 | V .00 | Ti .00 | Cu .01 | Al .043 | Nb .037 | B .0001 | N .003 | CEV .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 | | HGP770 | | Top end | | Longitudinal | | Delivery condition | | Rectangular 380x40 | | | | C11 *ReH [MPa] 403 | C12 Rm [MPa] 502 | C13 A5 [%] 32.5 | |
| Impact test | | HGP771 | | Top end | | Longitudinal | | Delivery condition | | Charpy-V 10x10 | | -20 | | C42 E [J] 330 | C42 E [J] 322 | C42 E [J] 340 | C43 Ave [J] 329 |
| Bend test | | HGP772 | | 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: 2022-03-03

Customer article no: 2101751100

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| 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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