

SSAB EMEA AB, SE-781 84 BORLÄNGE, Sweden A01


Test report EN 10 204 - 2.2	A02	Issuing department Quality inspection	A05	Purchaser order no comanda 2	A07	Our order no 256981-8	A08	Invoice no 3210563	A19	Certificate no and date 19330070 2021-02-11	A03
---------------------------------------	-----	---	-----	--	-----	---------------------------------	-----	------------------------------	-----	---	-----

Purchaser I.M. ROOFART S.R.L. SOS.MUNCESTI 799 CHISINAU MOLDAVIEN	A11	Product Color coated coils	B01	Marking Manufacturer, MATERIAL ID	B06	Customer marks	B15				
	18766	Quantity 1	B08	Dimensions [mm] T ,5 W 1250 L 0	B09-B11	Weight [kg] 4170	B12	Deliv. Cond. B04	Internal code	B16	
	Consignee I.M. ROOFART S.R.L. SOS.MUNCESTI 799 CHISINAU MOLDAVIEN	A06	Standard/rules Steel grade SUB280+Z275		B02						
MATERIAL ID 09-3541-F15138											B07

Chemical composition										C71-C92	Carbon equivalent etc	C93-C99
Heat no 09-3541	C .080	Si .01	Mn .72	P .007	S .006	Cu 0	CEV .20					
										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		FXR774		Tail end		Longitudinal		Delivery condition		Rectangular 250x20				C11 *ReH [MPa] 336	C12 Rm [MPa] 462	C13 A80 [%] 29.0
Color test		-						Delivery condition						C64 PAINT TH [µm] 28.00		
Coating		-						Delivery condition						C66 ZN [g/m²] 281.0		

Side 1: Mica BT G5 dark 30µm, RR827/SS0434 ACORNBROWN
 Side 2: Reverse side Epoxy 2-layer G35 12µm, RR018/SS0012 REVERSESIDEGREY
 No yield point extension Ae detected. Measured value for *ReH/ReL replaced by *Rp02
 Production time: 2021-02-11

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	 www.ssab.com/ GreenCoat	A04
---	-----	---	-----	--	-----	---	-----

PROV 10 (18766)