



STALMA

STALMA Co. 20-822 Lublin, ul. Puławska 38, e-mail:office@stalma.com.pl

INSPECTION CERTIFICATE

No. 37308/2

- 3.1 EN 10204
 2.2 EN 10204

Customer BE Finlandia 15140 Lahti, Laiturikatu 2	Order No. / Confirmation No. P101513
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Delivery address BE Group Oy Ab 15-525 Lahti, Vanhanradankatu 42	Weight [kg] 3114
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Product / Specifications	Dimensions	Quality / Finished condition	Prod. batch No.
Cold drawn bar, rd EN-10025 EN-10277;EN-10278	rd 8.000 h9 3000+200	S355J2C+C	W/10926/1

I. CHEMICAL COMPOSITION

CEV: 0,41

Charge No.	C	Mn	Si	P	S	Cr	Ni	Cu	Mo	Al	Pb	N ₂
245422	0,14	1,28	0,21	0,016	0,021	0,14	0,11	0,24	0,02	0,026		


II. MECHANICAL TESTS

Charge No.	R _e /R _{p0.2} * [Mpa]	R _m [Mpa]	A5* [%]	Hardness [HB]	Other tests*
245422	690	740	14,5	216	

* test is carried out under the agreement made when placing the order

III. CHARACTERISTICS AND PARAMETERS AGREED WHEN PLACING THE ORDER

Surface: class 1, Straightness: EN 10278 Other tests:
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QUALITY CONTROL		DECLARATION OF CONFORMITY
Lublin	Date 2022.10.10	STALMA Co. declares that the product satisfies requirements of documents to in this Certificate. 
Łukasz Plewik	Konrad Barżał	
Issued by	Approved by	

Applies to raw materials acc. to EN 10025 - 1.2; directive 93/68/EWG