

INSPECTION CERTIFICATE

(EN 10204:2004-3.1)

NO : 24081847 ORDERING COMPANY : . ORDER NO : 87788 STANDARD : EN 12385-4 TENSILE STRENGTH (N/mm ²) : 2160 LENGTH (M) : 1000,700 NET WEIGHT (Kg) : 302 CONSTRUCTION : 8x19 Seale WSC5 CDP COATING : GALVANIZED	DATE : 13.09.2024 Measured Dia (mm) : 8,26 Nominal Dia (mm) : 8 LAY : RHOL LUBRICATION : A1 REEL NO : 1112003107 1112003109 1112003110 1112003111 1112536557
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CHEMICAL ANALYSE OF WIRE ROD:

C %	Si %	Mn %	P max%	S max%
0,55 - 0,78	0,10-0,30	0,50-0,80	0,030	0,030

TEST RESULTS:

Number of wires	Diameter (mm)	Tensile Strength (N/mm ²)	Bend test (Number)	Torsion test (Number)	Zinc (gr/m ²)	Test on knotted wire (daN)
8	0,62	2265	18	32	68	
72	0,31	2275			45	11
72	0,51	2250	19	26	65	

We confirms that the material does not incorporate iron and steel products originated from Russia – acc EU 833/2014 –
 We hereby certify that the commodity is inspected according to EN 12385 and found good in all respects as stated above.

Minumum Breaking Load	:	64	KN
Actual Breaking Load	:	71	KN



We want to point out that the installation of the a.m. part is not allowed until it has been clarified that the machine this part shall be used for correspond to the regulations of the EC machinery rule