62-510 KONIN ul. Hutnicza 1

Tel. (063) 247 44 22

(063) 247 44 88

Fax. (063) 247 47 89

INSPECTION CERTIFICATE

No 465611/02

Date: 2016-09-18

EN 10204/3.1

ORDER No P045872	ORDER No
------------------	----------

GOODS DESCRIPTION					
Alloy	Batch No	Dimens	Temper		
		Thickness	1,500		
EN-AW 5754	465611/02	Width	1500,00	H22	
		Length	3000,00		

CHEMICAL ANALYSIS [%]									
Heat/Melt No	Fe	Si	Cu	Mg	Mn	Cr	Ti	Zn	Other
630116	0,299	0,292	0,075	2,885	0,359	0,023	0,025	0,091	

MECHANICAL AND OTHER PROPERTIES							
Slab/Coil No	Rm	R _p 0,2	A ₅₀	Hardness	Other		
	[MPa]	[MPa]	[%]	[HB, V]	Other		
63011621	224	151	21	-	-		

Tolerance of dimensions and the shape - positive result

WE HEREBY CERTIFY THAT THE GOODS COMPLY WITH YOUR ORDER AND NORM:

EN485-1,2,4; EN573-3; EN15088

CE

CENTRAL JABORATORY Laboratory Foreperson Waldemar Dobry

TRANSPORT and STORAGE CONDITIONS OF ALUMINIUM STRIPS AND SHEETS BY CUSTOMER

Strips (sheets) should be transported by covered, dry and clean means of transport preserving current regulation, protecting it from mechanical damage, humidity and harmful environmental factors.

Strips (sheets) should be stored in covered, dry and clean rooms protecting them from humidity and action of active chemicals. Protection of coil edges against mechanical damage should be taken into special attention. Butting face damage can cause difficulties in uncoiling process.

The storage temperature room should be stable. Changes of the temperature in stock cause that air moisture is condensed on the strip surface, in consequence of capillary activity, between coils, penetrates inside and inducing corrosion.

Disregard of above mentioned transport and storage conditions absolves supplier from responsibilities for material quality.