

	CERTIFICATE OF CONFORMITY No. 279/2023	Form	FJ-8.5.2/03
		Valid from 01.11.2017	

Magnesium anodes accordance with the standard EN 12438:2017 and DIN 4753 T3.

Material designation: Symbol EN-MAMgAl6Zn3, Number 3.5114 Casting process: K:

1	Anode 22 x 300 Typ F ¾”	Item No. 115103	Quantity: 20 pcs.	No. melts: 23126, 33140
2	Anode 33 x 500 Typ F 1 ¼”	Item No. -	Quantity: 20 pcs.	No. melts: 43538
3	Anode 33 x 500 Typ F 1 ½”	Item No. -	Quantity: 20 pcs.	No. melts: 43726

Date of production: 09.05.2023-22.11.2023

Order no: email 16.11.2023

CHEMICAL SYMBOL	CONTENTS – TEST RESULTS [%]	GUARANTEE CONTENTS ACCORDANCE WITH THE STANDARD EN 12438: 2017 [%]
Mg	91,4	Rem.
Al	5,79	5,0 – 7,0
Zn	2,55	2,0 – 4,0
Mn	0,275	0,2 – 1,0
Si	0,0150	≤ 0,3
Fe	0,00740	≤ 0,02
Cu	0,00090	≤ 0,05
Ni	<0,00120	≤ 0,002
NOTE: others each < 0.05%. As+Sb+Pb+Cr+Ni < 0.1%. Cd+Hg+Se < 0.01%		

Zaczeranie, 23.11.2023

P. Wonek
(Signature)

ezal pudlowski sp. k.
 anodes for cathodic
 protection against corrosion

vat-eu: pl8131363233
 regon: 690418038
 krs: 0000625370
 bdo: 000017151

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