







Zinc alloy specifications acc. US Mil. Spec-A-18001K

Components	<u>Impurities</u>	Percentage (%
Cadmium		0.025 - 0.07
Aluminium		0.10 - 0.5
Zinc		Remainder
	Copper	0.005 max
	Iron	0.005 max
	Lead	0.006 max
	Others total	0.10 max

Electrochemical capacity: 780 AHr/Kg nominal

-1050mV vs. Ag/AgCI reference cell nominal (in seawater) Solution potential:

Other specifications are available on request.

Note: All dimensions and weights are nominal. Dimensions in mm

All data is subject to change without prior notice

Anode is fitted with holes suitable for M10 studs and nuts

Anode can also be provided with backing sheet or backside coated

Nett Weight: 4.0 Kg Gross Weight: 4.2 Kg



Scale: 1:2.5

Projection:

Sheet 1/1 Checked: PdG Date: 30-01-17 Dwg: MME 40ZB Copyright MME. No part of this drawing may be copied, disclosed, or made Approved: PP Date: 30-01-17 Copyright MME. No part of this drawing may be copied, disclosed, or made public, in any form, without prior written consent of Materiaal Metingen Europe.