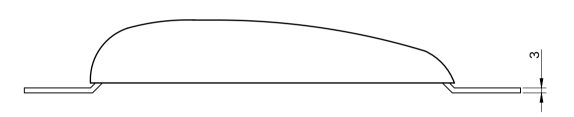
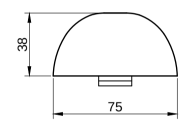
300 220 MME 08AA





Aluminium alloy specification

Components	<u>Impurities</u>	Percentage (%)
Silicon		0.05 - 0.20
Zinc		3.50 - 5.00
Titanium		0.01 - 0.05
Bismuth		0.05 - 0.15
Indium		0.02 - 0.05
Aluminium		Remainder
	Copper	0.01 max
	Iron	0.15 max
	Others each	0.02 max
	Others total	0.05 max

Electrochemical capacity: 2700 AHr / Kg nominal

Solution potential: -1100 mV vs. Ag / AgCl reference cell nominal (in seawater)

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 aluminium insert for applications with aluminium structures

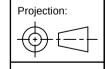
Anode can also be provided backside coated

Nett Weight: 0.8 Kg Gross Weight: 0.85 Kg



Cathodic Protection Division Rietdekkerstraat 16 P.O. Box 4222 2980 GE Ridderkerk

Netherlands
Tel: +31 (0)180 48 28 28
E-mail: sales@mme.nl
www.mme-group.com



Scale: 1:2.5

		Order number: Aluminium Alloy Hull Anom MME 08AA - Aluminium Inse			•		
Description:		Drawn:	PdG	Date: 31-07-13	Project:		Sheet
	Desc	Checked:	JdR	Date: 31-07-13	Dwg:	MME 08AA	1/1
ſ	Rev.	Approved: PM Date: 31-07-13 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.					

3

 $\overline{}$