Α		В			С		
	Ø160			35			
Zinc alloy specifications acc. US Mil. Specifications Components Impurities 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 nomina Solution potential: -1050mV vs. Ag/Ag Other specifications are available on request. Note: All dimensions and weights are nominal. Dim All data is subject to change without prior not Anode is fitted with holes for suitable for M10 Anode can also be provided with backing shee A	l CI reference cell nominal (in seawater) ensions in mm ice studs and nuts	Rev. Description: Date:	Order number: Drawn: PdG	Date: 31-07-13 Date: 31-07-13		Anode	Sheet 1/1