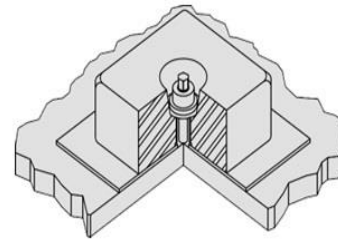
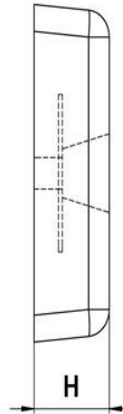
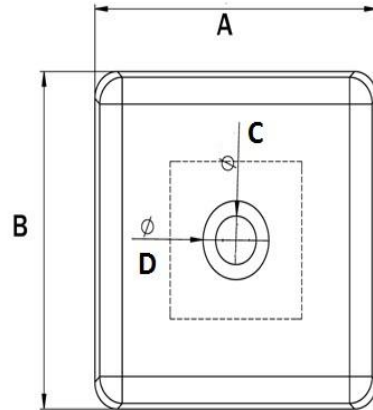


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Tel: 02156233929-30
Fax: 02156230236

Head Office: No. 2 , Golbarg 2 , Narenjestan Blvd , Shamsabad
Industrial City , Qom Old Road , Tehran, Iran

TITLE:

SACRIFICIAL ZINC ANODE**(4 KG GROSS WT)**

DWG CODE:

BAZS1L150W150H30G4000

DOC NO.:

4-DR-15**Approved by BORNA GODAZ Co.**

Name & Signature:

**Client's Approval**

Name & Signature:

Specifications & Properties	
Anode Dimension	A=150 ; B=150 ; H=30
Insert Dimension (mm)	C=20 ; D=55
Wt. (Kg): (Approx.)	Gross=4
NOTE: - All data specifications are prepared according to relevant standards and regulations.	

Pb

Electrochemical Properties of Zinc Anodes

Acc. To DNV-RP-B401

Closed circuit potential (V)	-1.00
Electrochemical capacity (Ah/kg) (Ref. to Ag/AgCl)	780.0
Efficiency (%)	95

Chemical Composition of Zinc Anodes

Acc. To DNV-RP-B401

Al	0.1-0.5%
Cd	≤0.07%
Fe	≤0.005%
Cu	≤0.005%
Pb	≤0.006%
Zn	Remainder

Design & Draw:

NAME

H.SOHRABI

DATE

11 NOV 2015

Checked:

A.AKHLAGHI

11 NOV 2015

Approved:

M.NASRI

11 NOV 2015

SCALE:

A4

SHEET 1 OF 1