

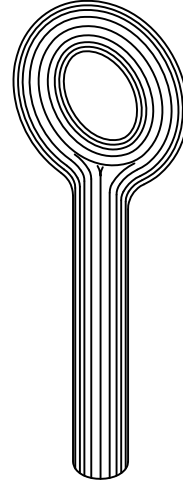
### Aluminium alloy specification

Components	Impurities	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 A.Hr / 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 galvanised insert  
Anode can also be provided backside coated



Delikli Civata



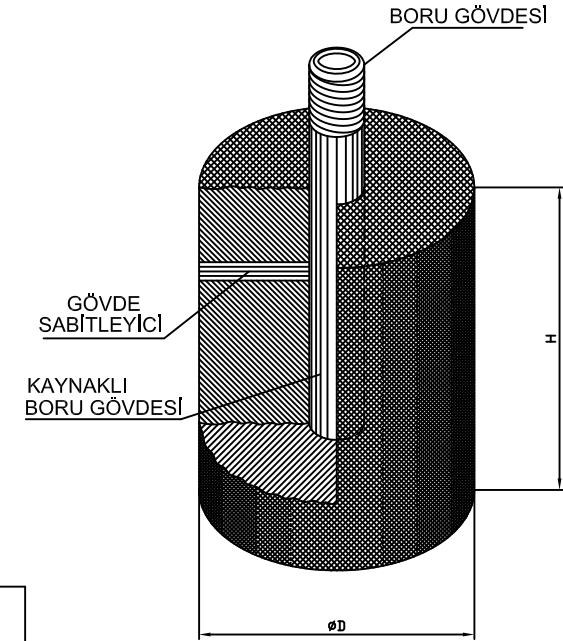
Tel Çubuk

### ANODE DIMENSION

ANODE TYPE	Nominal Boyutlar		Nominal Ağırlık,kg.	GÖVDE BOYU VE ÖZELLİKLERİ
	ØD	H		
EDO-AL-IN-ZN-A-3-30	76.2	762	9.0	3/4" Tel Çubuk/Delikli Civata
EDO-AL-IN-ZN-A-3-60	76.2	1524	18.1	3/4" Tel Çubuk/Delikli Civata
EDO-AL-IN-ZN-A-HF-44	203.2	228.6	19.9	1" İşlenmiş Boru
EDO-AL-IN-ZN-A-HF-78	203.2	406.4	35.3	3/4" İşlenmiş Boru/ 1" İşlenmiş Boru

Not: Boyutlardaki tolerans. %3 Ağırlıkta. %5  
Bütün boyutlar mm.dir.

### ANODE DETAILS



Rev. No.	Date	Description	T.C.	E.D.	E.D.	E.T.
A	22.04.2020	ISSUED FOR REVIEW				
Rev. No.	Date	Description	Prepared	Checked	Approved	Author

**EDOPEC**  
EDOPEC ENERJİ PETROL MÜHENDİSLİK SANAYİ VE TİCARET LİMİTED ŞİRKETİ

Document Title: HEATER TYPE AL-IN-ZN ANODE DETAIL  
Project Document No: EDO-AL-IN-ZN-XXX

Rev.	Scale
A	1:1

Form No: FTF000 Rev. No: 00 Rev. Tarihi: 7