

TECHNICAL DATA SHEET

Product:

Lead- and Lead-alloy-anodes For chrome-plating

Chemical composition:

Various alloys:

Lead (Pb), min. 99,97% Lead (Pb) / Tin (Sn) Lead (Pb) / Antimony (Sb) Lead (Pb) / Tin (Sn) / Antimony (Sb)

The chemical composition is by means of spectral analysis continuously monitored. We issue appropriate evidence. (e.g. Analysis certificate).

Physical properties:

Colour:	grey – metallic
Density:	depending on the alloy
Melting point:	depending on the alloy

On request we will send you a specific technical data sheet for your required alloy / dimension

Standard – forms and –profiles:

Form	Profile
Round, massive	smooth
Tube	smooth
Stripe / Plate	both sides smooth
	one side profiled
	both sides profiled
Billet	oval, smooth
	oval, profiled

Various dimensions and profiles are available. A detailed overview can be found on our website.

Special processing on customers request:

- with thread
 - with a steel- or copper-core
- with straight or curved solid electrolyte copper to hang up the anode
 - tinned
 - drilled

