



**RÖHR + STOLBERG**



**Rolled lead Pb99.94 Cu to DIN EN 12588**

**Complementary products**

bleiCOLOR

bleiCOLOR-SK

bleiCOLOR-Flash-Ridge





ISO TS 16949 for the  
manufacture and sale of  
battery terminals for lead  
accumulators



RÖHR + STOLBERG GmbH . Bruchfeld 52 . 47809 Krefeld  
Phone ++49 (0)21 51-58 92-0 . Fax ++49 (0)21 51-50 0270  
vertrieb@roehr-stolberg.de . www.roehr-stolberg.de

+ dealer's stamp

## Rolled lead Pb99.94 Cu to DIN EN 12588



### standard dimensions

#### Thickness (in mm):

0,35 / 0,5 / 0,8 / 1,0 / 1,25 / 1,32 / 1,5 /  
1,59 / 1,75 / 1,8 / 2,0 / 2,24 / 3,0 / 3,15 /  
3,5 / 3,55

#### Max width:

1300 mm

#### Max. Weight in roll:

1000 kg

#### Corrugated

##### Thickness:

0,5 – 1,0 mm

##### Max. width:

450 mm

### Rolled lead Pb 99.94 Cu to DIN EN 12588 – working with quality

Röhr + Stolberg GmbH is a leading producer of lead. As a manufacturer of Pb 99.94 Cu to DIN EN 12588 for rolled lead we are subject to the guidelines in DIN EN 12588 and, furthermore, to the strict rules of the German quality grouping, e.V. [Semi-finished Lead Products Association]. Production is accompanied by regular checks. This ensures consistency of alloy composition, dimensions and . Professional laying of Pb 99.94 Cu to DIN EN 12588 for rolled lead is carried out by skilled technicians. (As manufacturer, we recommend laying in accordance with the issued by the Gütegemeinschaft Bleihalbzeug e.V. for working with Pb 99.94 Cu to DIN EN 12588 for rolled lead.) The standard product is supplied in rolls and on request, we can also cut to size as specified by the customer, for example for façades and roofs.

### Pb 99.94 Cu to DIN EN 12588 for rolled lead – corrugated

Corrugated Pb 99.94 Cu to DIN EN 12588 for rolled lead – is particularly easily deformed to hug the shape of any roof tile. It is also excellent for use as a seal for roof windows, dormer windows and solar cells.

#### Finishing oil

English patination oil gives rolled lead a consistent appearance and protects against the build-up of carbonates. 1 Litre of patination oil,

correctly applied, can cover up to 60 square metres of rolled lead. Patination oil is available in 0,5, 1.0 and 2.0 litre container sizes.

Röhr + Stolberg uses state of the art production systems to manufacture rolled lead for industrial applications. We supply rolled lead in the following forms and dimensions:

- Rolled coils up to 4,000 kg
- Strips with a cross-section from 6mm
- Lacquered and/or corrugated rolls
- Blanks, flat, lacquered and/or corrugated
- Sheets up to 3,000 mm wide and 100 mm thick
- Foils from 0.2 mm thickness upwards
- Laminated section with a wide variety of base materials
- Sheets with blanking

### Examples of the Industrial Applications for Rolled Lead

- roof ridge elements
- roof windows
- dormer windows
- Roof flashing
- Soundproofing
- Radiation protection
- and many more

