



## **Copper Cathodes - Montanwerke Brixlegg AG**

*Montanwerke Brixlegg AG: Cathodes made of copper*

The whole refining process starts with low copper scrap. After inspecting the material used for refining we smelt them. After the pyrometallurgical refining process the molten metal from the shaft furnace has a copper content of about 75 percent. The next step in the refining process takes place in the anode furnace. The result of this step is molten metal with a copper content of about 99%. After that, the anode plates get into the hydrometallurgical refining process. This leads to a copper content of more than 99.99 percent. More information about the making of copper cathodes ( <https://www.montanwerke-brixlegg.com/en/products/copper-cathodes/> )you will find here .

### **Pressekontakt**

Montanwerke Brixlegg AG

Herr Andreas Enderle  
Werkstraße 1  
6230 Brixlegg

[montanwerke-brixlegg.com/](https://www.montanwerke-brixlegg.com/)  
[office@montanwerke-brixlegg.com](mailto:office@montanwerke-brixlegg.com)

### **Firmenkontakt**

Montanwerke Brixlegg AG

Herr Andreas Enderle  
Werkstraße 1  
6230 Brixlegg

[montanwerke-brixlegg.com/](https://www.montanwerke-brixlegg.com/)  
[office@montanwerke-brixlegg.com](mailto:office@montanwerke-brixlegg.com)

Die in Brixlegg hergestellten Kupferkathoden bestehen aus hochreinem Kupfer mit einem Kupfergehalt von mindestens 99,99 %. Die Hauptverunreinigung ist Silber mit 6 bis 10 ppm. Brixlegg-Kathoden sind an der Londoner Metallbörse (LME) als "Cathodes grade A" mit dem Brand "BRX" registriert. Sie entsprechen der Norm EN 1978, den Bestimmungen des IWCC und der ASTM B115.

Anlage: Bild

