

FORMERLY KME SPECIAL PRODUCTS & SOLUTIONS





MELTING & CASTING TECHNOLOGIES

# Less Expenditure – Better Cashflow

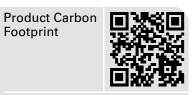
### **Recycling of Copper Mould Tubes**

Sustainable management of raw material has always been a significant factor in the industrial economy. Same as for the steel plants worldwide, it is the target of cunova to maintain a **high level of sustainability** and recycling for all raw materials. Especially for copper material, which can be recycled by 100 %, it is worth it to take a deeper look on the recycling potentials.

cunova would like to increase the focus on recycling of scrap copper mould tubes and propose a smart solution, which provides multiple benefits to our customers. The conversion of scrap copper mould tubes to new mould tubes is line with the common idea of sustainable management of raw materials for all parties involved.

The product carbon footprint of our mould tubes is now TÜV-certified.





www.tuv.com ID 0000085984

# S cunova

### **Challenge for cunova Customers**

- · Increased capital commitment due to increasing copper price
- Fluctuation of copper value due to global market volatility
- Sustainable use of raw materials

### **Our Solution**

- Recycling of scrap mould tubes by Cunova
- Replacement of scrap mould tubes by new mould tubes

### **Your Benefits**

- Optimised budget due adjusted copper value
- · Less cash consumption
- Green Circle / Circular Economy: Recycling of copper as raw material
- Better value for copper scrap compared to scrap dealer
- Reduced stock of scrap copper material and administration



### Weight of copper mould tube:

**Fictitious price:** 

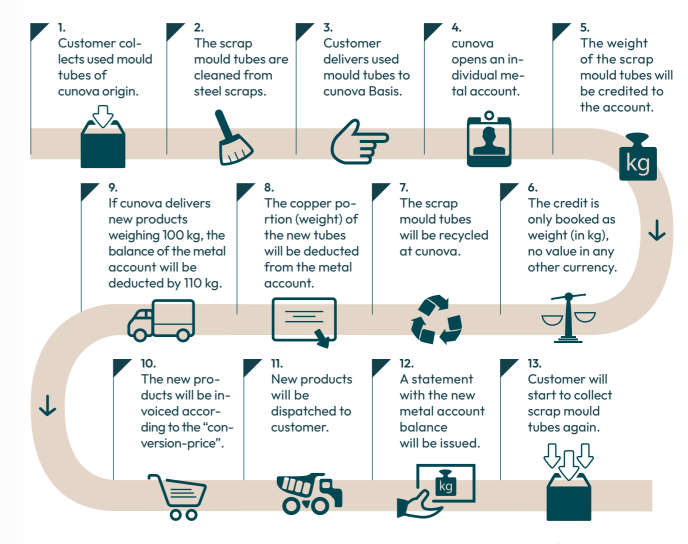
LME-Copper value:

Conversion price\*:

Optimisation potential for the customer:

\*2.500,00€/pc - (90 kg x 9,00 €/kg)

# Procedure



90 kg / pc
2.500,00€/pc
9,00€/kg
1.690,00€/pc
810,00 € / pc



FORMERLY KME SPECIAL PRODUCTS & SOLUTIONS

### For further information please contact:

T +49 541 321-3218 mouldtubes@cunova.com www.cunova.com

cunova GmbH Klosterstrasse 29 49074 Osnabrück Germany

### cunova Service Center:

### 🔇 cunova

cunova GmbH T: +49 541 321 3218 | M: info@cunova.com

### 🔇 cunova

cunova Service USA LLC T: +1 814 827 7717 | M: sales@cunova.us

### 🔇 cunova

Dalian Dashan Surface Machinery Co., Ltd. M: info@cunova.com

### 🄇 🔇 CUNOVA

KME Magma Service M: info@cunova.com

### 🔇 cunova

cunova Kalip Servis Sanayi ve Tic. A. Ş. T: +90 212 244 7460 | M: cem.oz@kmekalip.com

## 🔇 cunova

cunova Service India Pvt. Ltd. T: +91 966 331 4751 | M: prashant@cunova.in

### 🔇 cunova

cunova Mould Mexico S.A. de C.V. T: +51 818 308 6810 | M: luis.iracheta@cunova.mx

### 🔇 cunova

cunova Service Spain S.A. T: +34 946 360 128 | M: info@cunova.es

<sup>®</sup> = registered trademark

All changes reserved. MC0070523.

Owing to limitations in printing technology, the colours reproduced in this brochure should be regarded as approximate equivalents to the colours described.