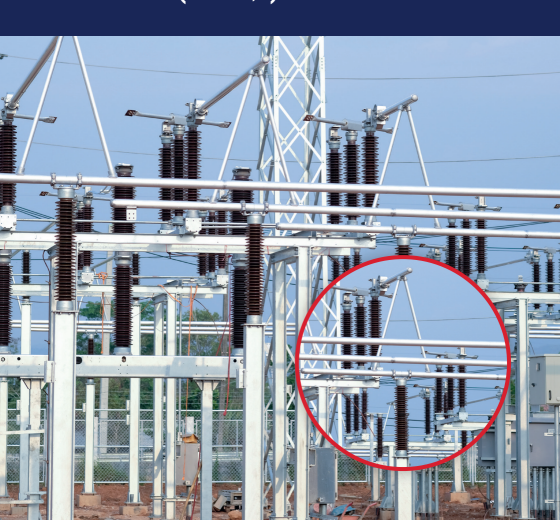
## **BLECHA**

## **ROUND TUBES**

EN AW-6101B (E-AIMgSi)

## **FLAT BARS**

EN AW-1350 (E-Al99,5)



# Discover the fascination of E-Aluminum!

Our round tubes made of aluminum alloy EN AW-6101B (E-AIMgSi) and flat bars in the alloy EN AW-1350 ((E-AI99.5) are the optimal choice for busbars in substations.

#### Why Aluminium?

- Long-lasting corrosion resistance
- Extremely durable
- Less stress on supports, switches and transformers in the event of a short circuit
- Lower weight and therefore easier and more cost-effective installation
- **Q** Customer specific requirements
- Fully recyclable
- Long lifetime
- Easy to bend and yet stable



#### What about flexibility?

With a wide range of flat bars and round tubes with diameters up to 400mm and lengths up to 30m, we offer flexibility for projects of all sizes.

TImmerse yourself in the world of sustainable energy transmission with our high-quality E-aluminum round tubes and flat rods!





Fully recyclable for a green and environmentally friendly energy infrastructure.



















### **CONTACT**

#### **Blecha GmbH**

Triftweg 102 2620 Neunkirchen **AUSTRIA** 



+43 2635 68097



office@blecha.at



www.blecha.at www.aluprofil.at www.aluzaun.at