(R)**Alu**Pure[®]

ENVIRONMENTALLY FRIENDLY AND LOW-EMISSION ALUMINIUM BILLETS

"Mäkelä Alu recycles its production scrap into low-emission aluminium billets."

AluPure[®] is a low-emission aluminium raw material that significantly reduces the carbon footprint of your products. Using AluPure[®] as a raw material in the production of your aluminium profiles is an environmentally friendly choice that allows you to save natural resources and the environment. Recycling one tonne of aluminium saves six tonnes of bauxite and nine tonnes of CO2 emissions!

FEATURES

- Alloy: EN AW-6063. >>
- Very low emissions: 2.01 tn CO2e/t. >>
- >> The raw material (A1) emission calculation is based on standard ISO 14025 and EN 15804:2012 + A2:2019.

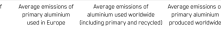
A1 RAW MATERIAL

20

15

The scrap aluminium generated in our production is melted for reuse in our own foundry. In addition to our own production scrap, we also collect scrap aluminium from our further processing companies and customers.

🗥 MÄKELÄ ALU



8,7

11,3

Average emissions of primary aluminium produced in China

Average emissions of

WOULD YOU LIKE TO KNOW MORE?

2.01 \square

Mäkeläntie 2, 62830 Luoma-aho, Finland +358 6 557 7600 | sales@makelaalu.fi | www.makelaalu.fi





MÄKELÄ ALU



CARBON HANDPRINT

18

20

Mäkelä Alu AluPure® billet primary aluminium purchased by Mäkelä Alu primary aluminium produced in Europe Contact our sales team and we'll tell vou more about AluPure[®]!

5.67

Average emissions of

6.7

Average emissions of