

New: Coil-anodised aluminium in copper appearance



New in the Novelis product range: CU77A™

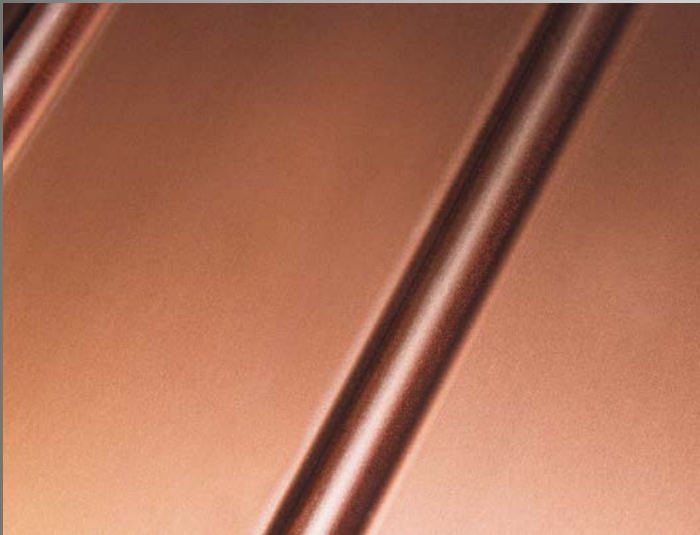
Anodised aluminium is the ideal material for high-quality facades, roofing or interior cladding and roof drainage systems with appealing and innovative designs.

Our first anodised surface in a copper appearance: **CU77A™** combines the advantages of coil-anodised aluminium with the aesthetics of copper.

CU77A™ is suitable for further processing (roll forming, edging and bending...) in the same way as our established coil-anodised products B73A® and J73A®.

The brilliant metallic appearance and the weather resistant properties make this product stand out.

The copper tone has an extremely high colour and gloss retention.



Advantages of aluminium compared with copper:

- Light weight
(1/3 of the weight of copper)
- Lower material costs
- Easier to process compared to pre-weathered copper
- Unlike copper, no ground water pollution via heavy metal run-off

Novelis



General characteristics

- **Durable brilliance**
- **Corrosion resistant (in neutral pH-range)**
- **Weather-/UV- resistant**
- **Firm bond with the metal surface, therefore, no peeling, chipping or filiform corrosion**
- **Non-combustible (fire-rated A1 acc. to DIN 4102)**
- **100% recyclable**
- **Standard alloy: 5005A H14 (further details on request)**

CU77A™ can be produced with an anodising layer of between 5 and 15 µm and upon different alloys depending on the final application.

In addition, two copper colour shades CU50 and CU80 provide light copper or dark copper possibilities.

Available sizes:

Gauges: 0.5-2.0 mm

Widths: 1000-1500 mm

Other dimensions on request.

Please contact your local Novelis representative for further details or your Novelis partner stockist for supplies of **CU77A™**.

Novelis Deutschland GmbH
Mittlerer Pfad 19
70499 Stuttgart
Deutschland
Phone +49 (0)711 814 77 631
sales.goettingen@novelis.com

www.novelis.com

Not just aluminium, Novelis Aluminium.™

Certified to
DIN EN ISO 9001, DIN EN ISO 14001, DIN EN ISO 50001, OHSAS 18001