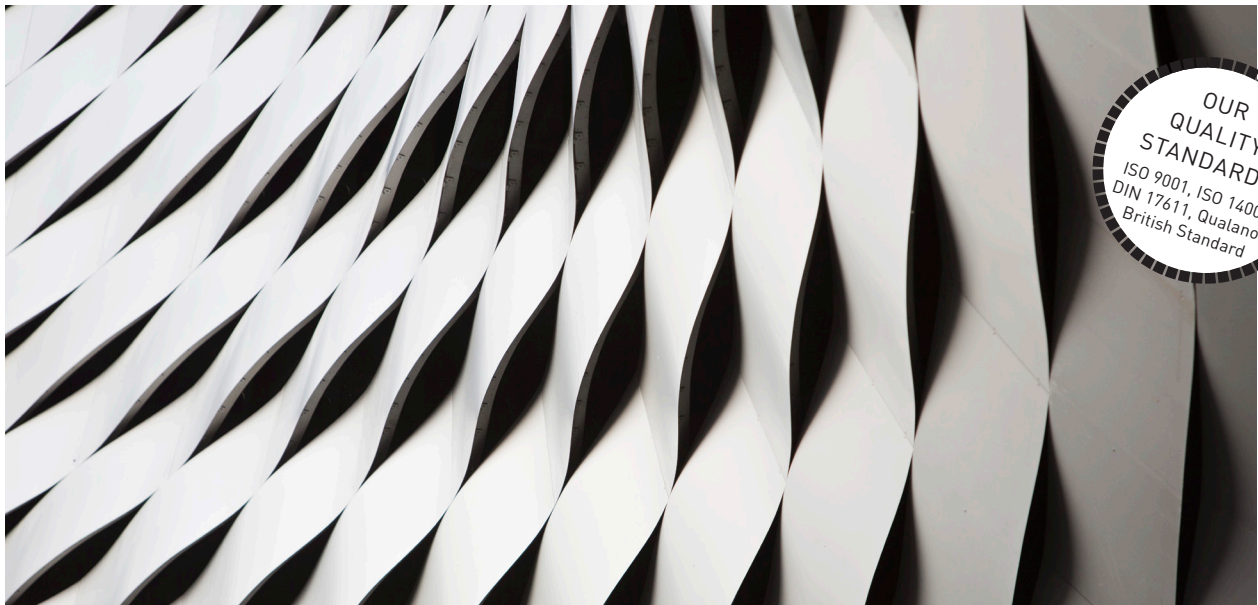


# NATURAL TONE EV1

## THE NATURAL APPEARANCE

Natural tone EV1 anodising creates a colourless oxide layer on aluminium components, which protects against the effects of weathering and gives the aluminium an attractive, durable appearance. Unlike other anodising processes, the layer is not additionally coloured. The appearance of the anodised layer changes depending on the aluminium alloy. With high-quality alloys suitable for decorative anodising, the surface appears silver grey metallic.



Congress Center Basel, Architecture: Herzog & de Meuron Architekten AG, Image: Peter Ruggle

## ADVANTAGES

- Preservation of the aluminium's natural structure
- Long-term protection against weathering influences
- Reduced care and maintenance requirements
- 100% recyclable and non-toxic

## APPLICATIONS

The natural tone EV1 can be applied to all aluminium components that are labelled as being suitable for decorative anodising.

- Extruded aluminium profiles
- Aluminium sheets and plates
- Aluminium expanded metal

If different components are combined, we recommend sampling in advance.

Maximum component size: 7500 x 1200 x 2200 mm

For further information, please contact the **BWB** team in confidence.  
We look forward to your call on +41 58 861 90 10.