

COLINAL

TRADITIONAL EARTHY COLOURS

During the Colinal electrolytic dipping process, chromophoric metal salts are deposited deep in the surface of the aluminium.

The Colinal treatment gives aluminium a non-fading colouring, ranging from light to dark tones. The process has proven its worth in sophisticated architecture since 1954.



The University of Sheffield - The Diamond, Architecture: Twelve Architects, Image: Jack Hobhouse

ADVANTAGES

- 100% UV-resistant and non-fading
- Highly durable
- Weatherproof and low-maintenance
- 100% recyclable and non-toxic

APPLICATIONS

Colinal 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

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.