

# COLOURED ALUMINIUM SURFACES

CREATE  
THE  
DIFFERENCE



AUTOMOTIVE

DECO PRIME®

# Real metal surfaces for automotive design

Give your automotive interior design a lasting, emotional metallic touch – with a stunningly brilliant colour coating. DECO PRIME® offers you a variety of structures and finishes, coated with translucent colour pigments, helping you create a unique, exclusive look.

The surfaces open a wide range of new options for your automotive interior design, with valuable additional features such as scratch resistance, anti-fingerprint and soft touch. They can be pre-treated with adhesion primers for bonding with various plastics (ABS, PVC etc.).

DECO PRIME®	CLASSIC L	ADVANCED	MAST (Matt Anti-fingerprint Soft Touch)
<b>Features</b>			
Infinite colours	✓	✓	✓
Flexible, bendable to very tight radii	✓	✓	✓
Light fastness (Xenon-arc)	–	✓	✓
Resistance to immersion in boiling water	–	✓	✓
Resistance to water vapour	–	✓	✓
Scrub Resistant	–	✓	–
Stain Resistant	–	✓	✓
Scratch Resistant	–	✓	✓
Soft touch	–	–	✓
Anti-fingerprint	–	–	✓
Extra matt	–	–	✓
<b>Primers available</b>			
ABS	✓	✓	✓
PVC	✓	✓	✓

## DECO PRIME® CLASSIC-L & DECO PRIME® ADVANCED

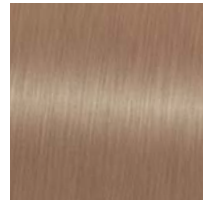
Choose from a variety of colour coatings and structures and give your applications an emotional metallic touch.



champagne



gold



copper



bronze



steel



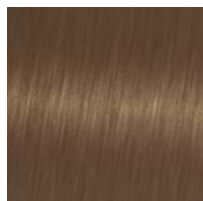
stainless steel



natural



green



dark bronze



graphite



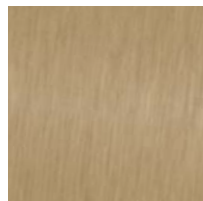
anthracite

## DECO PRIME® MAST

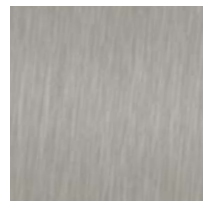
Choose our additional soft touch lacquer which helps to avoid fingerprints, and add a special velvet feeling to the surface. It comes also with an extra matt surface.



champagne



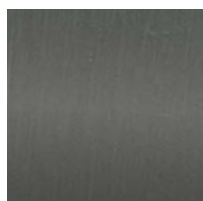
bronze



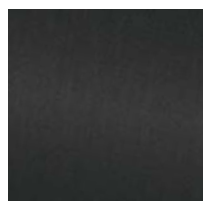
stainless steel



natural



graphite



anthracite

## Care for the Environment

Conserving natural resources has been part of our corporate philosophy ever since our company was founded in 1975. Today, Alanod is a climate-neutral, sustainably run company. Due to the excellent recycling properties of aluminium, our materials use up to 90% recycled aluminium. This consumes up to 95% less energy compared to primary aluminium production.

Our cutting-edge post-combustion technology enables production of all of our materials without the need for excessive energy input. All our electricity needs are met using “100% green” energy sources.



## Made in Germany

Our high-tech materials are all manufactured at our sites in Germany.

## System Development

Our broad-based team of experts develops individual solutions for our customers in close cooperation with international research institutions and long-standing industrial partners. Talk to us so that we can work together to fulfill your wishes.

**ALANOD GmbH & Co. KG**  
Egerstr. 12 · 58256 Ennepetal · Germany  
Tel. +49 2333 986-500  
info@alanod.de · www.alanod.com

