



Interior

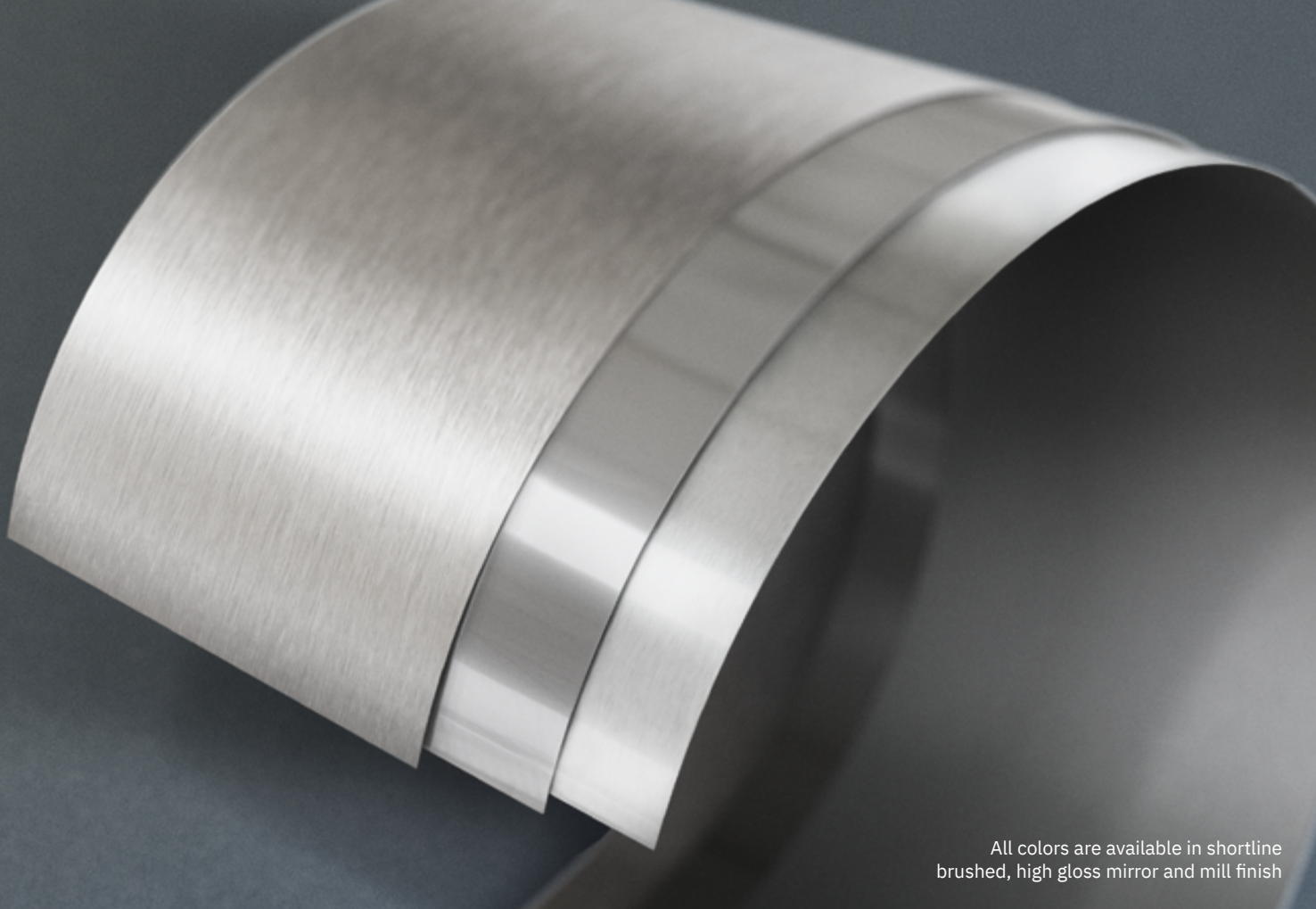
Colorful
thin foils

Colored thin aluminium foils

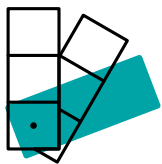
Give your interior design a lasting metallic touch – with a stunningly brilliant color coating. DECO PRIME® Thin Foils are only 0.1 mm thick, either brushed or mill finish, coated with translucent color pigments and can be pre-treated with adhesion primers for bonding with various polymers (ABS, PVC, etc.) or in HPL and CPL systems. The surface keeps its metallic character and feeling and helps to create a unique, exclusive look. A specular mirror version is available in thicknesses starting from 0.2 mm.

Especially for interior applications such as furniture, kitchen design, and home appliances, the thin foils open a wide range of new options. Choose from standard colors or create new designs in a seamless look with widths up to 1,350 mm. Benefit from features such as scratch resistance, soft-touch and anti-fingerprint.

DECO PRIME® Thin Foils	CLASSIC-L	ADVANCED	MAST (Matte Anti-finger- print Soft-Touch)
Features			
Infinite colors	✓	✓	✓
Flexible, bendable to very tight radii	✓	✓	✓
Light fastness (Xenon-arc)	✓	✓	✓
Resistance to immersion in boiling water	✓	✓	✓
Resistance to water vapor	✓	✓	✓
Scrub resistant	–	✓	–
Stain resistant	✓	✓	✓
Scratch resistant	–	✓	✓
Soft touch	–	–	✓
Anti-fingerprint	–	–	✓
Extra matte	–	–	✓
Primers available			
ABS	✓	✓	✓
PVC	✓	✓	✓
CPL	✓	✓	✓
HPL	✓	✓	✓



All colors are available in shortline brushed, high gloss mirror and mill finish

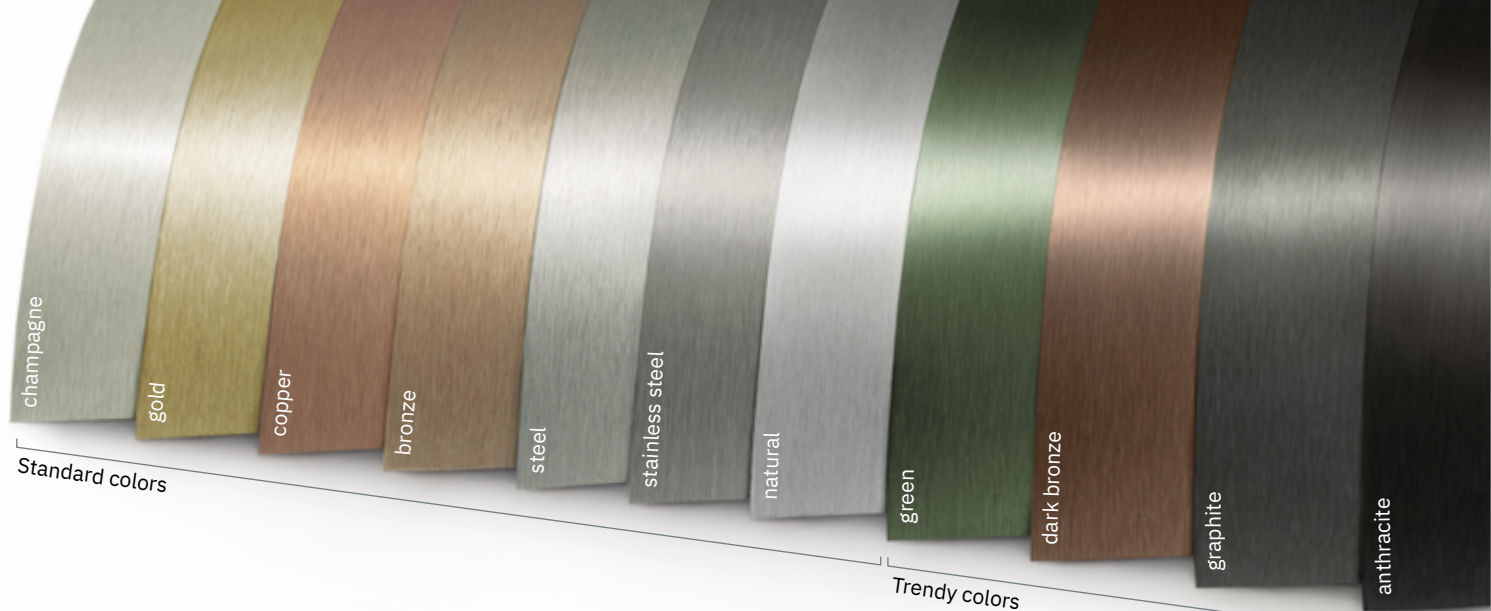


DECO PRIME® thin surfaces offer you a virtually infinite range of colors to choose from. Standard colors as well as the Trend Collection provide a perfect starting point. Individual colors are available on request.

Our DECO PRIME® products come in three different surface structures.

Choose the one that best fits your and your customer's needs. From elegantly shortline brushed to a harmonious mill finish structure, or even a stunning specular mirror surface, each surface gives a different feeling. In combination with our color range, our surfaces and your unique solutions create stand-out products.

	CLASSIC-L	ADVANCED	MAST (Matte Anti-fingerprint Soft Touch)
Structures available			
Shortline Brushed 711	✓	✓	✓
Mill finish 13	✓	✓	✓
High Gloss Mirror 4	✓	✓	–



Color palette DECO PRIME®
CLASSIC-L and ADVANCED

New unique features

The characteristic benefits of DECO PRIME® Thin Foils (not available in all products, please see table):



Real metal

Your furniture gets more exciting by real metal look.



Post-forming

Suitable for post-forming



Scrub resistant

A unique UV lacquer system achieves very high scrub resistance.



Stain resistant

Thanks to our unique UV lacquer system, stains cannot sink in.



Soft-touch

Give your products a velvet feeling.



Anti-fingerprint

A special treatment of the coating avoids finger printing on touchable surfaces.



Extra matte

The surface gloss can be reduced to establish a noble appearance.

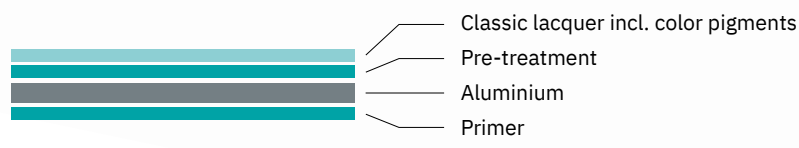


The representation of the colors in this brochure is not binding.

Color palette DECO PRIME® MAST
(Matte Anti-fingerprint Soft-Touch)

DECO PRIME® CLASSIC-L

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



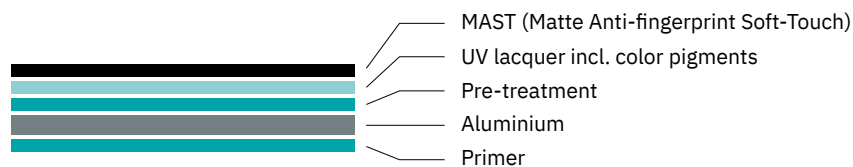
DECO PRIME® ADVANCED

A special UV lacquer adds additional scrub resistance, making the surface robust for cleaning and resistant against stains.



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 matte surface.



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
+49 2333 986 - 500
info@alanod.de

Alanod-Westlake Metal Ind. Inc.
36696 Sugar Ridge Road, North Ridgeville
Ohio 44039, USA
+1 440 327 8184
sales@alanod-westlake.com

**ALANOD Metal Surface
Treatment (Shanghai) Co, Ltd.**
88 Keyuan Road, Zhangjiang
Hi-Tech Park / German Center
201203 Pudong New Area
Shanghai, China
+86 13774207787
mo.weizhong@alanod.de

Alanod-Xxentria Technology Materials
No. 168, Lane 256, Yilin Road
Rende Dist., 717, Tainan City, Taiwan
+886-6-2496885
info@alanod-xxentria.com

**ALANOD Metal Surface
Treatment (India) Private Ltd.**
MIDC Knowledge Park, 2nd Floor, Tower 5
World Trade Centre, 1, Opp. EON Free Zone
Kharadi, Pune, Maharashtra 411014
India
+91 9552102922
bhupendra.kelam@alanod.de

alanod.com