

# Reynolux®

#### A maximum choice of colours and sizes

Colours give a building a character of its own. With our extensive selection of attractive colours, you can add that final touch to your project. Enjoy all the benefits of our products.

Use this colour chart for a closer look at our standard colour offerings and envision a world of possibilities for making your next bold idea even bolder.

Plus, if you don't immediately see the colour you need, you can contact your sales representative for more information on our custom colour matching service.

# In a variety of widths up to 2 meters

Our pre-painted aluminium sheets & coils are delivered in the standard widths up to 1500 mm. Other widths up to 2000 mm can be supplied on request.

Our aluminium sheets & coils are available in a nearly limitless range of colours, paint qualities, glosses and options

#### Request a sample

To receive a sample of any of the finishes shown within this booklet, please call and ask your sales representative or send an email to one of the addresses below:

Reynolux.service@arconic.com



## **Basics**



# Effects



## Wood



# NEWS







## Mineral



## Natural



## Crinkle

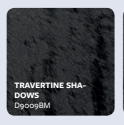


# NEWS

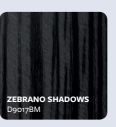


# Shadows









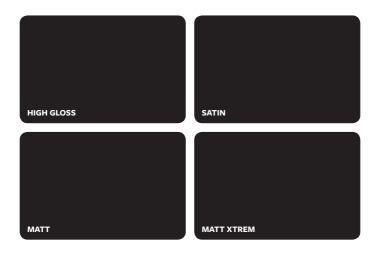
## Reynolux®

### A full spectrum of finishes

### Gloss level

Our aluminium sheets & coils come in 4 gloss levels:

- > MattXtrem gives a highly velvety surface with no light reflection
- > Matt gives a smooth surface and shows little to no sheen
- > Satin gives a silk touch to the surface and reflects a bit of light, retaining a pearl-like sheen
- > High gloss surfaces are the ones that reflect the most light of any



### A wide variety of coating with a 20 years warranty

A good resistance to corrosion, UV and ageing and a good flexibility required for transformation are some of the advantages offered by our paint qualities.

Other paint qualities are available on request. Ask for the datasheet for more information.

#### **POLYESTER**

A multi-purpose product, which offers an excellent price-quality ratio for our customers.

#### **DURAGLOSS®** 5000

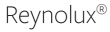
A high-tech coating that optimally combines attractive appearance and long life. DURAGLOSS® is available in our full range of colours and glosses.

#### **PVDF** 70/30

A high-tech coating especially developed for architectural applications. It is well-suited for our whole satin range.

#### SUPRAAL

A specific coating for extremely severe conditions which provides a higher corrosion and abrasion resistance.



### Specific features

Reynolux <sup>®</sup>	
Pre-painted aluminium sheet & coils manufactured through coil-coating	
ALLOYS	Series 3000 or 5000 Other alloys available, please contact us.
LENGTH	from 250 to 6000 mm
WIDTH	up to 2000 mm Other widths available, please contact us.
THICKNESS ALUMINIUM SHEET & COILS	o.2 to 2 mm Other thicknesses available, please contact us.

### Delivery terms

Most of our pre-painted aluminium sheets & coils are delivered within 5 weeks exworks Merxheim, France. Dispatch time is starting from 2 weeks. The minimum quantity varies according to the specifications (thickness / width / colour).

For more information, please contact us.

#### About Reynolux® Building

With Reynolux® coil-coated aluminium sheets and coils Arconic Architectural Products SAS (AAP) based in Merxheim, France, offers a wide range of products for architecture and construction. AAP is certified according to the international standards ISO 9001 and ISO 50001 as well as OHSAS 18001. Reynolux® Building sheets and coils are coated in France.

AAP is also certified according to ISO 14001, indicating its voluntary engagement in reducing the impact of its activity on the environment at all levels: water, energy or waste.



### BIM objects library

You can now import our facade systems with our pre-painted sheets & coils , as well as our 140 textures in your projects to get the most realistic renderings.

Scan the QR-code now!

#### DISCLAIMER

Laws and building and safety codes governing the design and use of AAP's products vary widely. It is the responsibility of the owner, the architect, the general contractor, the installer and the fabricator/transformer, consistent with their roles, to determine the appropriate materials for a project in strict conformity to all applicable national, regional and local building codes and regulations.











