


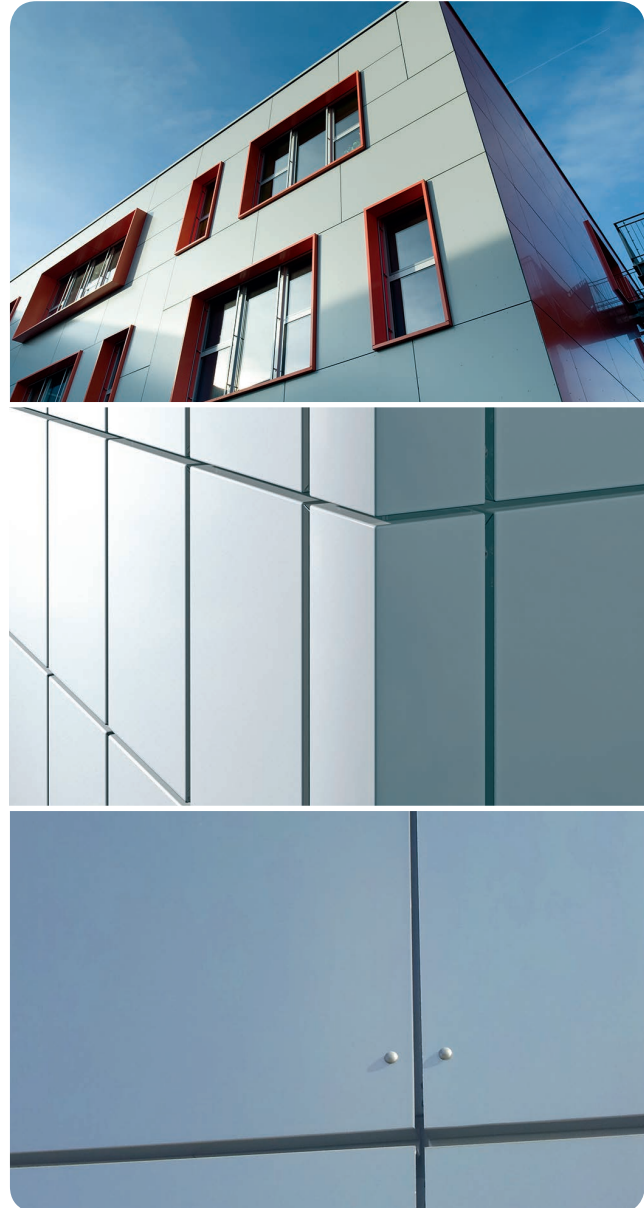


Reynobond® Architecture, Reynolux® Building and Reynodual® Building certifications & classifications.

Reynobond® Architecture certifications in Europe		
France	Composite aluminium	FR & A2:  47-37
	Composite zinc	FR:  47-122
Germany	Composite aluminium	FR:  Z-10.3-722
Poland	Composite aluminium	A2: o2o-UWB-2593/W
Slovakia	Composite aluminium	FR & A2: SK TP 18/0007
Ukraine	Composite aluminium	A2: UA 1.052.0019562-17
Fire classification for Reynobond® Architecture		
Europe	EN 13501-1	FR: B-s1,do A2: A2-s1, do
Fire classification for Reynolux® Building		
Europe	EN 13501-1	A1
Fire classification for Reynodual® Building		
Europe	EN 13501-1	A2-s1,do
National technical assessment for Reynobond® Architecture systems		
France	Reynobond® Système Cassette Composite aluminium	FR & A2: 2.2/11-1440_V1
	Reynobond® Système Riveté / Système Vissé Composite aluminium	FR & A2: 2.2/16-1733_V1
	Reynobond® Système Vissé Ossature Bois Composite aluminium	FR: 2.2/16-1734_V1
	Reynobond® Zinc Système Riveté / Système Vissé Composite zinc	FR: 2/16-1758
Germany	Composite aluminium	FR & A2: Z-10.3-722
Poland	Composite aluminium	A2: ITB-KOT-2018/0705 wynadie 1
Romania	Composite aluminium	FR, A2 & Reynodual®: 003-04/456-2018



Disclaimer:

As our customer, you are solely responsible for selecting the proper materials (Arconic Architectural Products SAS's (AAP) products) based on your customer's demand, the intended utilization, the technical characteristics of the product integration in the project, the compatibility with other utilized material, and if applicable, how these products are incorporated into other products. Laws and building and safety codes governing the design and use of AAP's products, and specifically aluminium composite materials, vary widely. AAP does not control how AAP products are fabricated, transformed or otherwise configured or used, nor how AAP's products are combined with other materials. AAP assumes no responsibility for any of the foregoing. 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. AAP is dependent upon Customer to provide true, accurate and complete information relating to product purchases. Reynobond is combustible; it could catch fire and burn. Any laboratory testing information provided by AAP applies only to the particular product or assembly tested and does not necessarily represent how products will actually perform in use. Reports and test data corresponding to a particular tested product sample or assembly are not a guarantee that the same product or assembly would always achieve the same test result. As Reynobond's reaction to fire varies according to its core, please ensure the product is used in a system that complies with applicable safety regulation.



ARCONIC ARCHITECTURAL PRODUCTS SAS

2, rue Marie Curie
68500 Merxheim, France
Tel. +33 3 89 74 46 00

Reynobond.Service@arconic.com
Reynolux.Service@arconic.com
www.arconicarchitecturalproducts.eu



Reynolux®: EN 15088
0036-CPR-M-081-2014