

CERTIFICATE OF CONFORMITY

ITB-2168/W

It has been stated that:

Composite panels Alubond U.S.A FR A2, Alubond U.S.A FR B

panels (4 mm thick) can be flat or cassette shaped and are approved for the following applications:
interior and exterior wall covering, top layer of the light building frame curtain walls, balcony balustrades infill,
top layer of the external insulation made using light-dry method

panels Alubond U.S.A FR A2 are classified as follows: reaction to fire A2-s1, d0 – according to EN-13501-1 + A1:2010
and as non-combustible and non fire spread (NRC) – according to PN-90/B-02867

panels Alubond U.S.A FR B are classified as follows: reaction to fire B-s1, d0 – according to EN-13501-1 + A1:2010
and as non-ignitable and non fire spread (NRC) under fire operating on the compartment side,

panels Alubond U.S.A FR B, installed as a external wall covering according to p. 2 AT-8782/2011 are classified as non fire
spread (NRC) – according to PN-90/B-02867 under fire operating on the elevation side

produced by:

Alubond Europe doo
Nemanjina 130, 26320 Banatski Karlovac

in the factory:

Alubond Europe doo
Nemanjina 130, 26320 Banatski Karlovac

placed on the market by:

Tuplex Sp. z o. o.
ul. Księcia Ziemowita 19
03-788 Warszawa

fulfill the requirements described in:

Technical Approval No.AT-15-8782/2011

The manufacturer has implemented a factory production control and carries out further testing of samples taken at the factory in accordance with a prescribed test plan.

The Certification Department of ITB has performed the initial type-testing and the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and renewal of the factory production control.

This certificate is required in the attestation of conformity system 1, in compliance with the Ordinance of the Minister of Infrastructure of 11 August 2004 on the Ways of Declaring Conformity of Construction Products and Ways of Labeling Them with The Construction Mark (Journal of Laws No 188 item 2041 with amendments).

The certificate of conformity No. ITB-2168/W was issued for the first time on 27.07.2012. This certificate may be applicable only to the products that fulfil the requirements of the reference document. This certificate is valid until 28.11.2016, provided that technical specification is valid and the following are not modified significantly: the product type, the manufacturing conditions or the factory production control.

HEAD
of the Certification Department



Barbara Dobosz



Warsaw, 27.07.2012

DEPUTY DIRECTOR
of the Building Research Institute

Marek Kaproń



Seria: APROBATY TECHNICZNE

ANEKS nr 2 DO APROBATY TECHNICZNEJ ITB AT-15-8782/2011

Na podstawie rozporządzenia Ministra Infrastruktury z dnia 8 listopada 2004 r. w sprawie aprobat technicznych oraz jednostek organizacyjnych upoważnionych do ich wydawania (tekst jednolity: Dz. U. z 2014 r., poz. 1040), na wniosek firmy:

**ALUBOND EUROPE d.o.o.
Nemanjina 130, Banatski Karlovac, Serbia**

przedłuża się termin ważności Aprobataj Technicznej ITB AT-15-8782/2011 stwierdzającej przydatność do stosowania w budownictwie wyrobów pod nazwą:

**Płyty kompozytowe
Alubond U.S.A FR A2, Alubond U.S.A FR B
i Alubond U.S.A PE**

do 21 grudnia 2017 r.



DYREKTOR
Instytutu Techniki Budowlanej

dr inż. Marcin M. Kruk

Warszawa, 21 grudnia 2016 r.