



**BUILDING RESEARCH INSTITUTE
THE PLANT OF CERTIFICATION**
1 FILTROWA STREET, 00-611 WARSZAWA
Tel. (22) 57 96 167, (22) 57 96 168, fax. (22) 57 96 295

CERTIFICATE OF COMPLIANCE

ITB-901/W

This is to certify that:

**Anti-fire internal and external doors and
segments of internal and external walls
of ALUFIRE[®] system
made of aluminium sections with the thermal divider**

EI₂15 according to PN-B-02851-1:1997 and EI₁ 15 according to PN-EN 13501-2+A1:2009 - EI15 ALUFIRE door
EI₂30 according to PN-B-02851-1:1997 and EI₁ 30 according to PN-EN 13501-2+A1:2009 - EI30 ALUFIRE door
EI₂45 according to PN-B-02851-1:1997 and EI₁ 45 according to PN-EN 13501-2+A1:2009 - EI45 ALUFIRE door
EI₂60 according to PN-B-02851-1:1997 and EI₁ 60 according to PN-EN 13501-2+A1:2009 - EI60 ALUFIRE door

**introduced into trading and produced by
ALUMIL - Tomasz Woźniak Registered Partnership
64A Warszawska Street
87-148 Łysomice**

in the production plant:

**ALUMIL - Tomasz Woźniak Registered Partnership
64A Warszawska Street
87-148 Łysomice**

**fulfil the requirements determined under:
Technical Approval No AT-15-6520/2010**

The producer introduced the system of plant production inspection and runs tests of product samples taken in the production plant in accordance with the testing plan.

The BRI notifying plant carried out the initial testing of type and the initial audit of the production plant and the plant production inspection, it fulfils the permanent supervision, evaluation and acceptance of the plant production inspection.

This certificate (with reference to the internal and external anti-fire doors) is a document required in the system of compliance evaluation 1 pursuant to the Regulation by the Minister of Infrastructure of 11th August 2004 on *Manners of Compliance of Building Product Declaring and Labelling them with Building Signs* (Journal of Laws No 198, item 2041 as amended).



The Certificate of Compliance No ITB-901/W was issued for the first time on 30th March 2005. This certificate (updated on 14th December 2009 and 6th October 2010) may be applied only with reference to the product which fulfils the requirements of the above-mentioned technical specification and is valid up to 3rd August 2015, if the technical specification maintains its validity and the type of the product, condition and place of production or the plant production inspection system have not been changed to a significant degree.

HEAD
of the Plant of Certification
/-/ signature illegible
Barbara Dobosz

*A small round seal
with an eagle emblem in the centre
which reads in the rim:
The Building Research Institute
Warsaw, 6th October 2010*

DIRECTOR
of the Institute of Building Technology
/-/ signature illegible
Marek Kaproń

