



Building Research Institute

00-611 WARSAW | 1 FILTROWA STREET | tel. (48 22) 825 04 71, (48 22) 825 76 55 | fax: (48 22) 825 52 86

A member of the European Union of Technical Approval in the Building Industry - UEAtc

A Member of the European Organisation for Technological Approval - EOTA

Series: TECHNICAL APPROVALS

TECHNICAL APPROVAL ITB AT-15-6520/2010

Pursuant to the Regulation by the Minister of Infrastructure dated of 8th November 2004 on Technical Approvals and Units Licenced to Issue Them (Journal of Laws No 249 of 2004, item 2497), as a result of approval proceedings carried out in the Institute of Building Technology in Warsaw at the request of the Company:

ALUMIL - Tomasz Woźniak Registered Partnership
64 A Warszawska Street, 87-148 Łysomice near Toruń

this is to certify that the products under the trade name of:

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

are useful to be applied in the Building Industry in the Scope and on the principles determined in the Attachment which is an integral part of this ITB BRJ Technical Approval.

Date of validity:
3rd August 2015

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

*A small round seal
with an eagle emblem in the centre
which reads in the rim:
The Building Research Institute*

Attachment:
General and Technical Provisions

Warsaw, 3rd August 2010

ITB AT-15-6520/2010 Technical Approval is an amendment to ITB AT-15-6520/2004 Approval. The document of ITB AT-15-6520/2010 Technical Approval contains 80 pages. The text of this document may be copied only in its entirety. Publishing or dissemination at any form of Technical Approval fragments require a written agreement with the Building Research Institute.

