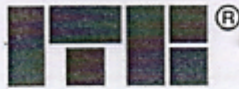


Certified Translation of a Polish Document into English



Building Research Institute

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

Member of the European Union for Technical Approval in Construction - UEAtc

Member of the European Organization for Technical Approvals - EOTA

Series: TECHNICAL APPROVALS

TECHNICAL APPROVAL

AT-15-8054/2016

Pursuant to the Regulation of the Minister of Infrastructure of 8 November 2004 on technical approvals and organizational entities authorized to issue thereof (consolidated text: Journal of Laws of 2014, item 1040), as a result of approval proceedings conducted at the Building Research Institute in Warsaw, based on an application submitted by:

PLASTIVAN Sp. z o.o.

62-007 Biskupice Wlkp., ul. Główna 8

the suitability for use in the construction industry is hereby certified for products named:

Decking boards, finishing profiles and supplementary elements of duo fuse system

within the scope and in accordance with the principles specified in the Appendix which constitutes an integral part of this Technical Approval.

Valid until:
28 December 2021

Appendix:
General and technical provisions



DIRECTOR
Building Research
Institute

/-/ illegible signature
dr inż. Marcin M. Kruk

Warsaw, 28 December 2016

AT-15-8054/2016 Technical Approval is the amendment of AT-15-8054/2009 Technical Approval. The document of AT-15-8054/2016 Technical Approval contains 18 pages. The text of the document may be copied only as a whole. Publication or dissemination of fragments of this text in any other form requires a written consent from the Building Research Institute.



*Agnieszka
Mazurek*