

Centrum Techniki Okrętowej S.A. Ośrodek Certyfikacji Wyrobów ul. Szczecińska 65, 80-392 Gdańsk tel.: +48 58 307 45 28 e-mail: certyfikacja@cto.gda.pl

CENTRUM TECHNIKI OKRĘTOWEJ S.A.

OŚRODEK CERTYFIKACJI WYROBÓW

VOLUNTARY CERTIFICATE OF CONFORMITY

No. NC/D/003

Pursuant to art 6 sec. 3 of the Conformity Assessment System Act of 30th August 2002 (unified act, Journal of Laws of 2004, No. 204, item 2987, as amended), it is hereby confirmed that

Internal and external fire walls of the ALUPROF® MB-78El system

with fire resistance classes:

El 15 - acc. to PN-EN 13501-2+A1:2010 for walls, produced in compliance with item 3.3.7a) of AT-15-6006/2012 Technical Approval El 30 - acc. to PN-EN 13501-2+A1:2010 for walls, produced in compliance with item 3.3.7b) of AT-15-6006/2012 Technical Approval El 45 - acc. to PN-EN 13501-2+A1:2010 for walls, produced in compliance with item 3.3.7c) of AT-15-6006/2012 Technical Approval El 60 - acc. to PN-EN 13501-2+A1:2010 for walls, produced in compliance with item 3.3.7d) of AT-15-6006/2012 Technical Approval

launched to trading and manufactured by:

BOB - ROLLO Sp. z o. o. ul. Młyńska 8 84-230 Rumia

at the Production Plant:

BOB - ROLLO Sp. z o. o. ul. Handlowa 25 81-061 Gdynia

fulfil the requirements, defined in:

ITB Technical Approval No. AT-15-6006/2012 + Annexes No. 1, 2 and 3

Maximum height of ALUPROF® MB-78EI system walls is 4000 mm, whereas length is not limited, provided that the required structural expansion joints are executed at distances no more than 6000 mm.

Non-load bearing internal and external fire walls of the ALUPROF® MB-78EI system are intended to be used in residential, public and industrial buildings.

The CTO S.A. Product Certification Division has conducted the certification of products conformity as part of system 3 of PN-EN ISO/IEC 17067:2014-01 and the PC-06 (CTO S.A.) conformity assessment scheme.

This certificate is valid from 24.07.2015 till 14.12.2017 provided that the aforementioned technical specification maintains its validity, the product fulfills its requirements and the following aspects have not significantly changed: product type, factory production control, conditions and place of production.

Magdaleria Kalużna

p. p. the Manager of the CTO S.A. Product Certification Division

Leszek Wilczyński Proxy

Fluxy