

CERTIFICATE OF CONFORMITY

ITB-2189/W

We do certify that the product under the name:

Kit of products iSWAY-FC® for pressure differential in smoke and heat control systems

designated for application in accordance with p. 2 of AT-15-9020.

versions:

- | | |
|------------|--|
| iSWAY-FC | - (with static pressure transducer P-MAC type and MAC-FC controller) |
| iSWAY-FC-D | - (with static pressure transducer P-MACF type and MAC-FC controller) |
| iSWAY-FC-R | - (with static pressure transducer P-MACF type and MAC-FCR controller) |

distributed and manufactured by:

SMAY Sp. z o.o.
ul. Ciepłownicza 29
31-587 Kraków

in production facility:

SMAY Sp. z o.o.
ul. Ciepłownicza 29
31-587 Kraków
and
PLUM Sp. z o.o.
Ignatki 27A
16-001 Kleosin

meet all the requirements specified in:

Technical Approval ITB AT-15-9020/2012

The Manufacturer has implemented in-company production control and examination procedures in the manufacturing process performed by the Manufacturer in accordance with the fixed examination schedule.

ITB Certification Department performed on-site tests and preliminary inspection of production facility and in-company production control and provides constant supervision, assessment and acceptance of in-company production control procedures.

This certificate is required in the system of conformity assessment 1 pursuant to the Regulation of the Minister of Infrastructure dated 11 August 2004 on the manners of declaring conformity of building industry products and the manner of marking them with building industry brand B-mark (Journal of Law No. 198, item 2041 including later amendments)

Certificate of Conformity number ITB-2189/W has been issued for the first time on 28 April 2004. This certificate is an amendment of certificate ITB-0801/W issued on 21 December 2012 and is applicable only to the products that meet all requirements of above-mentioned technical specification and is **valid until 21 December 2017** with the restriction that technical specification remains valid and no significant changes in product type, conditions and location of manufacturing process and in-company production control and examination procedures was amended.

HEAD of Certification Department
of Building Research Institute



Barbara Dobosz



DIRECTOR of Building Research Institute



Jan Bobrowicz

Warszawa, 21 December 2012