

CERTIFIED TRANSLATION FROM POLISH

*Katarzyna Kaczmarczyk, Certified Translator of the English Language no. TP/740/05
Record no. 1216/11/2012 • Poznań, 2nd November 2012 • Page 1 of 1*

NATIONAL INSTITUTE OF PUBLIC HEALTH – NATIONAL INSTITUTE OF HYGIENE

DEPARTMENT OF ENVIRONMENTAL HYGIENE

24 Chocimska 00-791 Warsaw • Phone (22) 5421354; (22) 5421349 • Fax (22) 5421287 • e-mail: sek-zhk@pzh.gov.pl

HYGIENIC CERTIFICATE no. HK/B/1462/01/2009

ORIGINAL

Product: **Access doors:**
- for IPQ square ducts
- for IPR round ducts

Containing: **steel and other components as per the manufacturer's documentation**

Intended use: **installation in ventilation and air conditioning systems in residential housing, public utility buildings and industrial facilities, including hospitals**

The aforementioned product complies with the hygiene standard requirements if the following conditions are met:

- no special limitations.

Manufacturer:

**ALNOR-SYSTEMY WENTYLACJI Sp. z o.o.
Al. Krakowska 10, 05-552 Wola Mrokwoska, Poland**

The present document is issued on request by:

**ALNOR-SYSTEMY WENTYLACJI Sp. z o.o.
ul. Zwierzyńska 8b, 00-719 Warsaw, Poland**

The present attestation is subject to change or invalidation after sufficient evidence is presented by any party. The present attestation expires after 2014-12-11 or in case of any changes in the product composition or manufacturing technology.

Date of issue of the certificate: December 11, 2009

The Hygienic Certificate may not be reproduced, copied, photographed, scanned or digitalized for marketing purposes unless with the prior consent of NNPH-NIH.

dr Bożena Krogulska [*illegible signature*]
Head of the Department of Environmental Hygiene

www.pzh.gov.pl

I, Katarzyna Kaczmarczyk, Certified Translator and Interpreter of the English Language, entered onto the list of certified translators and interpreters kept by the Minister of Justice under no. TP/740/05, hereby approve conformity of the present translation with the original document in the Polish language.

