

TECHNICKÝ A SKÚŠOBNÝ ÚSTAV STAVEBNÝ, n. o. BUILDING TESTING AND RESEARCH INSTITUTE, Slovak Republic Studená 3, 821 04 Bratislava





Product Certfication Body - Accredited according to EN 45011

## PRODUCT CERTIFICATE No. 00049/TSUS/T/2010

of 4 August 2010

Product:

Roof Ventilating accessories WIR-PLAST from artificial materials

Manufacturer:

WIR-PLAST Rafal Wiecek

Business ID: 616

Babienica, ul. 1 maja 47A, 42-287 Lubsza

Poland

Manufacturing plant: WIR-PLAST Rafal Wiecek

Business ID: 616

Babienica, ul. 1 maja 47A, 42-287 Lubsza

The certification of the product has been carried out in accordance with procedures of the Accredited Product Certification Body of the Institute. The Certificate hereby

## certifies that the following characteristic of the product:

measurements (base diameter, chimney diameter, height), softening temperature according to Vicat (VST), impact resistance -

## are in conformity with standards and regulations as follows:

Technical Approval ITB AT-15-7905/2009, issued by Institut Techniki Budowlanei, Warsaw, Poland, 22 May 2009. -

Purpose and conditions of the use of the product: Ventilating chimneys vent holes and ventilators are used to carry through and carry out ventilation ducts above the roof, to deaerate sewage plumb drainage lines and deaerate rooms in the attic, they protect the ventilation ducts from the insufflation of external air from getting damp - making it impossible to penetrate to the drain of storm sewage. -

The Certificate is issued based on the Final Report on Certification No. 00049/TSUS/T/2010 of 25 June 2010.

The validity of the Certificate is from: 4 August 2010 to: 22 May 2014.

A component part of the product certification are continuous surveillance inspections and taking of test specimens for control testing, in the periodicity once in 12 months.

The Certificate can be copied solely as whole, the consent of the Certification Body is required for copying only a part hereof. The misuse of this certificate will the Certification Body affect according to the provisions of relevant laws.

Ing. Daša Kozáková Head of Certification Body