



NOTIFIED BODY No. 1488
INSTYTUT TECHNIKI BUDOWLANEJ
CERTIFICATION DEPARTMENT

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AC 020

CERTIFICATE OF CONFORMITY
OF THE FACTORY PRODUCTION CONTROL

1488-CPR-0338/Z

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Dimpled membrane VENTFOL, types: Eko, Standard, Super, Strong Extra, Power

HDPE FOIL for DAMPPROOFING - VENTILATION or DRAINAGE (type V)

Geocomposite DRENFOL, Surface density: 500÷1000 g/m² (foil), 90÷150 g/ m² (geotextile)

HDPE FOIL and GEOTEXTILE with F+S+D function (FILTRATION, SEPARATION, DRAINAGE)

Geocomposite DRENTEXTILE, Surface density: 500÷1000 g/m² (foil), 85÷200 g/ m²

(geophysical textile), HDPE FOIL and GEOPHYSICAL TEXTILE with F+S+D function (FILTRATION, SEPARATION, DRAINAGE)

Dimpled membrane GREENFOL, Surface density: 600÷1000 g/m²

HDPE FOIL for DRAINAGE

Geocomposite GREENFOL DREN, Surface density: 600÷1000 g/m² (foil), 90÷1000 g/m²

(geotextile), HDPE FOIL and GEOTEXTILE with F+D function (FILTRATION, DRAINAGE)

Dimpled membrane TECHFOL, Surface density: 600÷1000 g/m²

HDPE FOIL for DAMPPROOFING - VENTILATION or DRAINAGE (type V)

Geocomposite TECHFOL DREN, Surface density: 600÷1000 g/m² (foil), 90÷1000 g/m²

(geotextile), HDPE FOIL and GEOTEXTILE with F+S+D function (FILTRATION, SEPARATION, DRAINAGE)

produced by:

PLAST MASTER TERESA i RYSZARD SUDOŁ

ul. Polna 4B

37-100 Łańcut

in the manufacturing plant

PLAST MASTER TERESA i RYSZARD SUDOŁ

UL.POLNA 4B

37-100 Łańcut

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standards:

EN 13252:2000, EN 13252:2002/A1:2005, EN 13967:2012

under system 2+ for the performances set out in this certificate are applied and that

the factory production control fulfils all the prescribed requirements for these performances.

This certificate was first issued on 19.08.2013 (updated on 12.08.2014, 30.07.2015) and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performances of the declared essential characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the factory production control certification body.

DEPUTY HEAD
of the Certification Department

M.Sc. Eng. Piotr Maciejak



MANAGING DIRECTOR
of Instytut Techniki Budowlanej

Marcin M. Kruk, PhD

Warsaw, 30.07.2015