



INSTYTUT TECHNIKI BUDOWLANEJ

ZAKŁAD CERTYFIKACJI

ul. FILTROWA 1, 00-611 WARSZAWA
tel.: (0 22) 57 96 167.168, (0 22) 825 52 29, fax: (0 22) 57 96 295



EC-CERTIFICATE OF CONFORMITY

1488-CPD-0017/W

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction product

FLEXIBLE FLOOR COVERINGS GAMRAT

homogeneous and heterogeneous PVC floor coverings called:
Group: Norma, Centra, Maxima, Elektra in class of use 34 and 43
Group SPECJAL – in class of use 21+43;
Group REKORD - in class of use 21+43;
Group RONDO - in class of use 21+43
with:
class E1- in formaldehyde emission
class B_{fl}-s1- in reaction to fire
klasie DS - in slip resistance
electrostatic voltage ≤ 2,0 kV

produced and placed on the market by

Zakłady Tworzyw Sztucznych „GAMRAT”
Spółka Akcyjna
ul. Mickiewicza 108
38-200 JASŁO

has applied all the performances described in the Annex ZA of the standard

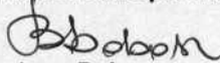
PN-EN 14041:2006
PN-EN 14041:2006/AC:2007

The Manufacturer meets all the requirements of the attestation of conformity: has implemented a factory production control and carries out further testing of samples taken from the factory in accordance with a prescribed test plan.

The Notified body - Instytut Techniki Budowlanej – as part of the conformity assessment 1, has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

EC-Certificate of Conformity 1488-CPD-0017 was first issued on 12.04.2006. This certificate replaces the certificate issued on 11.05.2007 and remains valid as long as the reference document for the aforementioned product is valid, the product fulfills the requirements of that document and the following have not changed: the product type, the production condition and location, as well as the factory production control system.

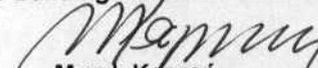
DEPUTY HEAD
of the Certification Department


Barbara Dobosz



Warsaw, 26.05.2008

DIRECTOR
of the Building Research Institute


Marek Kaproń