

**CERTIFICATE  
OF PRODUCT COMPLIANCE  
WITH THE POLISH STANDARD  
18/N/23**

according to the type 5 of the PN EN ISO/IEC 17067:2014-01 Conformity assessment - Fundamentals of product certification and guidelines for product certification schemes and to Certification programme NCP.4

it is hereby declared that:

**laminated glass and laminated safety glass**

placed on the market by:

**Saint-Gobain Polska Sp. z o. o.**  
**Oddział Glassolutions w Jaroszewcu**  
**ul. Szklanych Domów 1**  
**42-530 Dąbrowa Górnicza**

produced in the manufacturing plants:

**Branch Pruszków, ul. Przejazdowa 22b, 05-800 Pruszków**

complies with the requirements of the standard:

according to the test report prepared by:

report No. and date:

**PN-EN 14449:2008** Glass in Building. Laminated glass and laminated safety glass. Evaluation of conformity/product standard

TNO Science and Industry P.O.Box 6235, 5600 HE Eindhoven The Netherlands Not. Lab. 1154

Stazione Sperimentale del Vetro Venezia - Murano, Via Briati 10, Venezia, Marghera, Via delle Industrie - c/o Vega Edificio Pegaso Organismo notificato CE CPD-89/106 no 1694

Saint-Gobain, Herzogentrah R&D Centre. Glasstrasse 1, 51-324 Herzogenrath

N77272 dated 10.04.2006, N77772 dated 11.04.2006, N77389, N77387, N77392, N 77394, N77391 dated 21.04.2006, N77773 dated 30.05.2006, TC-SUM-06-22925/idL dated 31.08.2006, 20121114\_1 dated 11.10.2011

**Certificate valid from 31 January 2023 to 30 January 2028**

refers exclusively to items which have identical properties (parameters) with the model (models) submitted for testing and which comply with the requirements defined above.

The right to use the certificate shall remain in force provided that the manufacturer complies with the requirements included in the Certification Programme NCP.4 and in the standard referred to above.

**Deputy Head  
of the Certification and Standardization  
Department**

  
**Małgorzata Warda-Pruszkowska**



**Director  
of the Ceramic and Concrete  
Centre**

  
**Barbara Chruściel**