

INSTYTUT CERAMIKI I MATERIAŁÓW BUDOWLANYCH

JEDNOSTKA NOTYFIKOWANA UNII EUROPEJSKIEJ NR 1487

ODDZIAŁ SZKŁA I MATERIAŁÓW BUDOWLANYCH**W KRAKOWIE****ZAKŁAD TECHNOLOGII SZKŁA**

AKREDYTOWANY PRZEZ POLSKIE CENTRUM AKREDYTACJI

30-702 Kraków ul. Lipowa 3

Telefony: Zakład Technologii Szkła (0-12) 257-12-00

Centrala (0-12) 423-67-77 Sekretariat (0-12) 423-55-04 Fax (0-12) 423-58-36

http://www.osimb.pl e-mail: info@isic.krakow.p

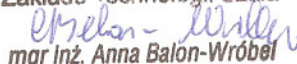
On the basis of agreement with:

Institute of Precision Mechanics in Warsaw**Building Research Institute In Warsaw****QUALIFYING CERTIFICATION****No. 1490/ICiMB/10**

Prolongation of Qualifying Certification no. 1266/ISCMOiB/08 dated 25.02.2008

Security glazing – class P4A**Producer: PILKINGTON POLSKA Sp. z o. o.****27-600 Sandomierz, ul. Portowa 24****Principal Orderer: PILKINGTON POLSKA Sp. z o. o.****27-600 Sandomierz, ul. Portowa 24****Type and description of pane: Security glazing Pilkington Optilam™ 9,5 and with building described in Test Report No. 034.W.10b.B****Scope of tests: Tests included verification of security glazing class according to PN-EN 356: „Glass in building – Security glazing – Testing and classification of resistance against manual attac”. July 2000.****Judgement: As a results tests was affirmed that security glazing Pilkington Optilam™ 9,5 produced by PILKINGTON POLSKA Sp. z o. o. comply with requirements for class P4A security glazing. (Test report no. 034.W.10.b.B, dated 25.02.2010 point 3, Table 1)***Note: Insertion of constructional changes was caused the invalidation of present Certification. Institute reserved the right to carrying out periodic control of product at producer charge.***Responsible person for the test:**

Zakładu Technologii Szkła


mgr inż. Anna Balon-Wróbel

Cracow: 25.02.2010r.

Z-C A DYREKTORA ODDZIAŁU


dr inż. Paweł PichniarczykPresent qualifying certification is valid to 25.02.2012r.

Note: The Certification can be reproduce solely by Principal orderer without comments, abbreviations and changes.