



*Twoje okno na świat*

# „TERMO PROFIL” sp. z o.o.

Zakład produkcyjny 44-300 Wodzisław ŚL.  
Ul. Górnicza 17 E tel. (032) 456-22-00; fax. (032) 456-22-62

## PVC WINDOWS AND DOORS FACTORY

### UTILITY PROPERTIES DECLARATION

No. ORDER



1. Unique identification code of the product: **GEALAN S8000-1**
2. Batch number: **No. ORDER**
3. Intended application: Windows and doors intended for application in building facilities according to Art. 2 section 3 CPR
4. Product manufacturer:  
**TERMO PROFIL Sp. z o. o. ul. Górnicza 17E, 44-300 Wodzisław Śląski**  
Trade name: available on the website [www.termoprofil.eu](http://www.termoprofil.eu)
5. The system of assessment and verification of the continuity of utility properties acc. to the Regulation of the European Parliament and EU Council no. 305/2011, Appendix V **system 3**
6. Name and identification number of the notified unit  
**Ift Rosenheim GmbH,**  
**numer notyfikacji/Notified body/ 1827**  
Conducted research ITT in system 3
7. Declared utility properties

| Principal characteristics                                |   | Utility properties   |  | Harmonised technical specification |
|--|---|--|--|------------------------------------|
| Waterproofness [Pa]                                      |   | 7A (300[Pa])   |  | PN EN14351-2010+A1                 |
| Air tightness [Pa]                                       |   | 4 (600[Pa])(3m <sup>3</sup> /h*m <sup>2</sup> )(0,75m <sup>3</sup> /h*m)     |  | PN EN14351-2010+A1                 |
| Resistance to wind load [Pa]                             |   | npd  |  | PN EN14351-2010+A1                 |
| Thermal insulation [W/m <sup>2</sup> *K]                 |   | 1,3**  |  | PN EN14351-2010+A1                 |
| Acoustic properties Rw dB                                |   | *  |  | PN EN14351-2010+A1                 |
| For a window with total surface of F ≤ 2,7m <sup>2</sup> | For a window with total surface of 2,7m <sup>2</sup> < F ≤ 3,6 m <sup>2</sup> | For a window with total surface of 3,6m <sup>2</sup> < F ≤ 4,6m <sup>2</sup> | For a window with total surface of F > 4,6m <sup>2</sup> |                                    |
| 32dB   | 31dB  | 30dB   | 29dB   |                                    |
| Hazardous substances                                     |   | npd  |  | PN EN14351-2010+A1                 |
| Load capacity of the security devices                    |   | 350N   |  | PN EN14351-2010+A1                 |

\* Rw value determined according to pt. B3 of appendix B to the standard EN 14351-1+A1 for a glazed window with Rw value = 32dB

\*\* Uw value determined for a reference window 1.23m x 1.48m, with glazing, with Ug value = 1,0 W/m<sup>2</sup>K and aluminium distance frame

The utility properties of the product in pts 1 and 2 are compliant with the utility properties declared in pt. 7

This utility properties declaration is issued at the sole liability of the manufacturer specified in pt. 4

Signed on behalf of the manufacturer by

Łyczko Michał

.....  
/Surname and Name/

.....  
/date/

.....  
/signature/