

Declaration of Performance Characteristics No. 1

- 1. Unique identification code of the product type: window frames IGLO 5 / IGLO 5 CLASSIC
- 2. Intended use or uses: Communication in domestic and commercial locations
- 3. Manufacturer: DRUTEX Spółka Akcyjna; ul. Lęborska 31; 77-100 Bytów; www.drutex.eu
- 4. System of assessment and verification of constancy of performance: System 3
- 5. Harmonised standard: PN-EN 14351-1+A1:2010
- 6. Notified body or bodies: Instytut Techniki Budowlanej (notification No. 1488), Institut für Fenstertechnik eV (notification No. 0757), Centrum Stavebního Inženýrství a. s.(notification No. 1390)
- 7. Declared performance characteristics:

| , | | | + | | | | | |
|---|---|-----------------------------|---|---|---|--|--|--|
| Туре | A family of tilt&turn windows, single leaf | A family of turn windows | A family windows with fixed glazing | A family of double leaf windows with fixed mullion | A family of double leaf balcony doors with floating mullion | A family of double leaf balcony doors with floating mullion and threshold | A family of single- row, triple leaf windows with floating mullion and fixed mullion | A family of two-pane windows with floating mullion |
| Essential | Performance characteristics | | | | | | | |
| characteristics | 01 1 | 010 | Class 4 | Class 4 | Class 4 | Class 4 | Class 4 | Class 4 |
| Air permeability | Class 4 | Class 3 | | Class 9A | Class 9A | Class 3A | Class 8A | Class 7A |
| Water resistance | Class 9A | Class 9A | Class 9A | 100000000000000000000000000000000000000 | | | | |
| Resistance to wind load | Class C4 | Class C2 | NPD | Class C4 | Class C1 | Class C1 | Class C2 | Class C1 |
| Load-bearing capacity of safety devices | Met | NPD | NPD | NPD | Met | Met | Met | Met |
| Hazardous substances | NPD | NPD | NPD | NPD | NPD | NPD | NPD | NPD |
| Thermal transmittance Uw [W / (m2K)] | 1,0 | 1,0 | 0,98 | 1,17 | 1,04 | 1,04 | 1,02 | 1,18 |
| Solar factor, g [%] | 53 | 53 | 53 | 53 | 53 | 53 | 53 | 53 |
| Light permeability [%] | 74 | 74 | 74 | 74 | 74 | 74 | 74 | 74 |
| Acoustic | 32÷35dB | 32÷35dB | 32÷35dB | 32÷35dB | 32÷35dB | 32÷35dB | 32÷35dB | 32+35dB |

The performance of the product identified above is consistent with the set of declared performance characteristics. This declaration of performance characteristics is issued in accordance with Regulation (EU) No. 305/2011 under the sole responsibility of the manufacturer specified above.

Signed on behalf of the Manufacturer by:

(illegible signature)

Leszek Gierszewski

Bytów, 21.06.2016

I, Anita Myszk – a court certified translator of English, chartered by the Polish Ministry for Justice (entry no. TP/4172/05) – hereby certify that the above is a true and complete translation of the presented document in Polish.