


Declaration of Performance Characteristics No. 2

1. Unique identification code of the product type: window frames IGLO ENERGY / IGLO ENERGY 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: Institut für Fenstertechnik eV (notification No. 0757), Centrum Stavebního Inženýrství a. s. (notification No. 1390)
7. Declared performance characteristics:

IGLO ENERGY					
Type	A family of tilt&turn windows, single leaf	A family of double leaf windows with fixed mullion	A family of double leaf windows with floating mullion	A family of single-leaf balcony doors	A family of double leaf balcony doors with floating mullion
Essential characteristics	Performance characteristics				
Air permeability	Class 4	Class 4	Class 4	Class 4	Class 4
Water resistance	Class E750	Class E750	Class E750	Class E750	Class E750
Resistance to wind load	Class C4	Class C4	Class C4	Class C4	Class C3
Load-bearing capacity of safety devices	Met	Met	Met	Met	Met
Hazardous substances	NPD	NPD	NPD	NPD	NPD
Thermal transmittance Uw [W / (m ² K)]	0,80	0,84	0,88	0,82	0,84
Solar factor, g [%]	53	53	53	53	53
Light permeability [%]	74	74	74	74	74
Acoustic properties	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.

Translator's register no. 298 / 2016

