

CENTRUM STAVEBNÍHO INŽENÝRSTVÍ a.s.

(Building Engineering Centre, joint-stock company) Workplace in ZLÍN, K Cihelně 304, 764 32 ZLÍN - Louky

issues to

Applicant:

DRUTEX S.A

Ul. Leborska 31, 77-100 Bytów, Poland

CERTIFICATE

Of the product characteristic

No. CV - 12 - 688/Z

Product:

Frames of PVC window, IGLO ENERGY system

Manufacturer: See Applicant

Description:

Frame and sash	Frame 70001, reinforcement 229030; sash 70011, reinforcement: 250025		
Other profiles	glazing bead 70948 with extruded gasket		
Insulating panel	Sandwich panel 48,2 mm thick: 1,5 mm PVC – 45,2 mm PUR foam - 1,5 PVC		
Sealing	outer gasket: U-001; inner gasket: U-002; outer glazing gasket: U-001; centr gasket: U-007		
Hardware All-Peripheral hardware MACO MULTI-MATIC, 9-point closure, safety- hung and tilt hinges, handle			

Result:

Title of tested parameter		Testing method	Result
Thermal transmittance	Uf	ČSN EN 12412-2	0,94 W/(m ² .K)

This Certificate proves the conformity of above given product properties with the required standard values:

Fulfils the standard ČSN 73 0540, part 2 - for recommended thermal transmittance:

 $U_{\text{rec},20} \le 1,3 \text{ W/(m}^2.\text{K)}$

Background documents: Test report No. 261/12, CSI, a.s. Zlin, AO 212

This Certificate applies only for a product which its specification is given in the test report in detail. It certifies only above given properties and neither implies nor substitutes certification in accordance with the Law No. 22/1997 Coll. on technical requirements for products.

Issue date: Valid till: Elaborated by: 18.10.2012 18.10.2014

Ing. Nizar Al-Hajjar

RNDr. Josef Vrana, CS Workplace head