

EC Declaration of Conformity



The undersigned, representing the following:

Manufacturer: **Dekorplast P.P.H.U. Janusz Wielewicki, ul. Spacerowa 11, 59-900 Zgorzelec - Lagow, POLAND**

Manufacturing plant: **ul. Spacerowa 11, 59-900 Zgorzelec - Lagow, POLAND**

Herewith declare that the products:

DECEUNINCK ZENDOW (STANDARD, OPTIMA, ZENDOW+) system plastic windows and french windows

are in conformity with the provisions of the following EC Directive when installed in accordance with the installation instructions contained in the product documentation:

89/106/EEC Construction Products Directive

and that the standards referenced below have been applied:

EN 14351-1: 2006+A1:2010 Windows and doors. Product standard, performance characteristics. Part 1: Windows and external pedestrian doorsets without resistance to fire and/or smoke leakage characteristics

Provisions to which the product conforms:

Characteristic	Performance declaration	Report
Air permeability	Class 4	No. S04/11/0075/2703/SN TSÚS n.o., NB 1301, Bratislava, branch Nitra Slovakia
Watertightness	single: Class E900, multi: Class E900, French window: Class E1050	
Resistance to wind load	single: Class C4, multi: Class C4/B5, French window: Class C2/B4	
Load-bearing capacity of safety devices	Load-bearing capacity of safety devices: 350 N	
Acoustic performance	glass 4/16/4:R _w (C;C _v) = 32 dB	No. 40110219-2, TSÚS n.o., NB 1301, Bratislava, branch Nitra Slovakia
Thermal transmittance	U _w = 1,4 W/(m ² K)	No. 40110219-1, TSÚS n.o., NB 1301, Bratislava, branch Nitra Slovakia
Radiation properties	Solar factor: g=0,63 Light transmittance: τ = 0,80	Od producenta szyb

Description of the product: DECEUNINCK ZENDOW system plastic windows and French windows are made of PVC-U profiles, produced according to EN 12608. The frame and sash PVC-U profiles are in hollow chambers reinforced by steel profiles fixed by screws and have welded joints. Joint of frame and sash is sealed both in outer and inner zone by EPDM (TPE) gaskets. The windows are in basic design glazed by IGU with U_g = 1,1 W/(m²K) and are equipped by hardware Winkhaus (ROMB, SIEGENIA – AUBI, ROTO NT, MACO).

The product is intended for vertical external structures of buildings with permanent residence of people.

Name and address notified laboratories involved:

1) TSUS n.o., Studená 3, 826 34 Bratislava 29, Notified Body 1301, branch Nitra, Branekého 2, 949 01 Nitra.

Name:

Signature

Position:

Date: 21.05.2011