

Declaration of Performance

No. SLAVO 02/2016



Product:

Wooden external entrance door type PROGRESSION CLASSIC. Door and frame with timber framed door leaf

Type designation: DOP PRG115 CLASSIC

Intended use: External entrance doors for use in residential and commercial buildings which are not subject to requirements for fire resistance or smoke resistance.

Producer:

SLAVONA, Ltd.

Stávkovská 258 378 81 Slavonice, Czech Republic

ID: 26140772

The system of assessment and verification of constancy: System 3

The Joinery Products testing Institute in Zlin, Faculty of Forestry and Wood Technology, Mendel University of Brno, (Notified Body no. 1389) conducted an assessment of the performance of the product according to system 3 and issued a protocol for assessing the performance of the product and the product classification according to EN 14351-1 A1 + no. 1389-CPR-08-16 dated 3 March 2016.

Declaration of Performance

No. SLAVO 02/2016



Declaration

Basic standard	Property	Harmonised standard
Resistance to wind load	Class C3	EN 14351-1:2006+A1:2010
Water tightness	Class 2A	
Hazardous substances	None	
Load bearing capacity of safety devices	Pass (without distortion)	
Impact resistance	NPD	
Escape height and width	NPD	
Acoustic properties	NPD	
Thermal transfer coefficient [W/m ² .K]	glazing U _g =0,5: 0,75*/0,81**/0,89*** glazing U _g =0,6: 0,81*/0,87**/0,95*** full board U=0,47: 0,68*/0,73**/0,81*** *) spruce **) larch ***) oak	
Solar gain factor	0,54 standard triple glazing (U _g =0,5) 0,62 high solar gain glazing (U _g =0,6)	
Light transmittance	0,74 standard triple glazing (U _g =0,5) 0,73 high solar gain triple glazing (U _g =0,6)	
Air permeability	Class 3	

The manufacturer declares that the characteristics of the above product are in agreement with those listed in the table of the declaration of performance

 **Slavona**[®] SLAVONA, s.r.o.
 Stálkovská 2
 378 81 Slavonice
 tel.: 384 493 400
 slavonice@slavona.cz
 IČ: 26140772, DIČ: CZ26140772

Slavonice 3. 3. 2016


Libor Kamír
 Managing Director