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AB 661

## Initial Type Testing Certificate pertinent to Standard EN 14351-1+A1

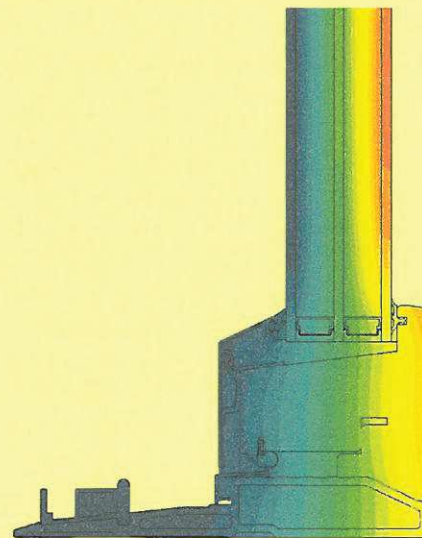
### No 711/B – 2015 – 2

Laboratorium Techniki Budowlanej used the calculation method, in accordance with Standard EN ISO 10077-1:2006 and EN ISO 10077-2:2012, to define the thermal insulation of sliding door of *ECO Slide* system described in test report 711/B-2015, manufactured by:

## Sokołka Okna i Drzwi S.A.

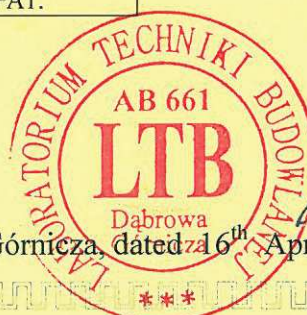
ul. Lotników Lewoniewskich 1  
16-100 Sokółka, Poland

Test's results		
Cross section	Value	
	$U_f$	$\Psi$
Head – top rail	1,5	0,053
Threshold – bottom rail	1,7	0,037
Frame – fixed light (head)	1,3	0,051
Threshold – fixed light	1,6	0,038
Frame – sash (left side)	1,2	0,050
Frame – fixed light (right side)	1,3	0,050
Sash – mullion	2,0	0,047
IGU $U_g$ [W/m <sup>2</sup> K]	0,6 (4/16/4/16/4)	
$U_D$ [W/m <sup>2</sup> K] for sliding door 3,0 x 2,3 m	<b>0,86</b>	
The results of the examination refer only to the tested sample and the test conditions. The parameters for other objects should be declared in compliance with the provisions specified in standard EN 14351-1+A1.		



Quality Manager

Maciej Żyła



Engineering Manager

mgr inż. Bogdan Wojtowicz

Dąbrowa Górnicza, dated 16<sup>th</sup> April 2015 r.

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