

HCTC, UAB Pramonės g.97 LT-11115, Vilnius Lithuania 2009

## EN 14351-1: 2006+A1:2010

## Sliding door

**PSK** sliding (PSK 200Z system) doors from glued timber, with safe IGU, For commercial and private buildings

Resistance against wind load	npd
Water tightness	9A
Bearing capacity of safety devices	npd
Sound insulation	npd
Thermal transmission coefficient	npd
Radiation – energy admission level	npd
Radiation – light transmission level	npd
Air permeability	4
Resistance to repeated opening and closing	3
Mechanic durability	3
Operating forces	1
Dangerous substances	none

npd - no performance determined;

<sup>\* -</sup> where detailed calculation of the heat from are specific building is required, the manufacturer shall provide accurate and relevant, calculated or tested thermal transmittance values (design values).

## **EC-Declaration of Conformity**

HCTC, UAB Pramonės g.97 LT-11115, Vilnius Lithuania 2009

Declares, that the product PSK sliding (PSK 200Z system) doors from glued timber,
with safe IGU, for commercial and private buildings
is conform with

- the product features which are declared on the CE-mark according to

EN 14351-1:2006+A1:2010 appendix ZA

Initial tests were done by the following notified body:

ift Rosenheim GmbH, Theodor-Gietl-Straße 7-9, 83026 Rosenheim, Germany

Date:

Signature: