

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

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

## Window Construction

IV 78 turn/tilt (side hung, balcony door, fixed glazing's) window made of wooden profiles For commercial and private buildings

Resistance against wind load	npd
Water tightness:	E1500
Bearing capacity of safety devices:	npd
Sound insulation:	npd
Thermal transmission coefficient:	0.98*
Radiation – energy admission level:	npd
Radiation – light transmission level:	npd
Air permeability:	4
Resistance to repeated opening and closing	2
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 **IV** 78 turn/tilt (side hung, fixed glazing's) window of wooden profiles for privately and commercially used 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:

Institute of Architecture and Construction of Kaunas University of Technology, Laboratory of Building Thermal Physics, Tunelio g. 60, LT-44405, Kaunas, Lithuania

Date:

Signature: