



*UAB "Megrame" Medis, Kirtimu 37A, Vilnius  
10*

## CE DECLARATION OF CONFORMITY

LST EN 14351-1:2006

### IV78 Softline

Tilt-and-turn, only turn or only tilt,  
arched, trapezoidal and square windows and terrace doors, for use in residential or  
commercial areas.

(This profile is available in CORA and BUG aluminium cladding)

Resistance to wind load	Test pressure Frame camber	<b>Class 5</b> <b>Class C</b>	** <small>(VOA)</small>
Water tightness	Pressure Pa Water tightness	<b>1500</b> <b>E1500</b>	** <small>(VOA)</small>
Inflammability		<b>SN</b>	
Air permeability		<b>Class 4</b>	** <small>(VOA)</small>
Glass unit tested	Total thickness of glass unit Structure of glass unit	<b>42 mm</b> <b>4LowE/14/4/16/4LowE+arg</b>	
Airborne sound insulation index $R_w$ (C;Ctr) dB		<b>34 (-2;-5;-1;-5;)</b>	** <small>(A)</small>
Heat transfer coefficient		<b>1,0</b>	** <small>(U)</small>
Product reliability	Number of cycles Reliability Class	<b>20 000</b> <b>Class 3</b>	* <small>(8.20.8)</small>

**SN** – feature not indicated

\* Data from GU testing protocol GU ITT No.:08/07-A192-Z1 (GU data summary table No. in CE file)

\*\* Data from KTU testing protocol 076-2 SŠF/10 (extended protocol number)