

DECLARATION OF PERFORMANCE

Number 016CPR2016-09-08

1. Product type unique identification code:
VAU78
2. Type, run, or serial number or other element which allows the identification of the product according to article 11 section 4:
VAU78
3. Intended use or uses of the construction product as foreseen by the manufacturer, coordinated with the applicable unified technical description:

**Wooden stationary door system VAU78,
for use in residential and non-residential construction**

4. As required by article 11, section 5 – manufacturer's name, DBA, or registered trademark, and contact address:

OÜ Rekman
Paneeli 4, 11415 Tallinn, Republic of Estonia
Tel. +372 601 8976
Fax: +372 601 4559
E-mail: rekman@rekman.com

5. N/A
6. System for assessing and testing stability of construction product as set forth in appendix V:
System 3
7. In the case of a declaration of functionality including unified standards:
Institution to be notified KTU Institute of Architecture and Construction Building Thermal Physics Laboratory (116 SF/16 VOA; 116 SF/16 U) conducted the testing of the product type according to the following standards: LST EN 1027:2004, LST EN 1026:2004, LST EN 12211:2002, LST EN ISO 12567-1:2010, EN ISO 12567-1:2010/AC:2010, LST EN ISO 12567-1:2010/AC:2011.

8. N/A

9. Declared functionality:

Primary characteristics	Functionality	Unified technical description
Resistance to wind pressure	Test pressure: class 4 Frame deflection: class C	LST EN 14351-1:2006+A1:2016
Watertightness	Unprotected (A): 6A	
Acoustic insulation Rw(C;Ctr)	34(-1;-5) dB	
Thermal conductivity Uw(W/(m ² . K))	0.94	
Air permeability	Class 4	

10. The functionality of the product specified in points 1 and 2 is in accord with the functionality declared in point 9. The declaration of functionality at hand is issued at the sole responsibility of the manufacturer named in point 4.

Signed on behalf of the manufacturer:

Raido Raidma
Board Member
Tallinn, 8 September 2016