

## Declaration of Performance

**Producer:** AS VILJANDI AKEN JA UKS, reg no 10052966, Puidu 6, 71020 Viljandi, Estonia

Hereby declares that

**Product:** internal door **SU34**

**Product description:** honeycomb core door with rebated timber leaf in timber frame

**Systems of assessment and verification of constancy of performance of the construction product:** system 3

**Produced:** AS Viljandi Aken ja Uks, Puidu 6, 71020, Viljandi, Estonia

Confirms with characteristics in product standard EN 14351-2:

| No  | Characteristics                            | Test or calculation standard | Classification standard | Unit  | Class/ value | Test report          | Notified body* |
|-----|--|------------------------------|-------------------------|-------|--------------|----------------------|----------------|
| 1a. | Sound insulation without sealing           | EN ISO 140-3<br>EN ISO 717-1 | Declared values         | dB    | 18           | VTT-S-06215-11       | 0809           |
| 1b. | Sound insulation with sealing              |                              |                         |       | 23           |                      |                |
| 2.  | Resistance to vertical load                | EN 947                       | EN 1192                 | Class | 3            | No. 027 SŠF/13 SDV   | 2018           |
| 3.  | Resistance to static torsion               | EN 948                       |                         | Class | 3            | No. 027 SŠF/13 SDS   |                |
| 4.  | Resistance to soft and heavy body impact   | EN949                        |                         | Class | 3            | No. 027 SŠF/13 SDM   |                |
| 5.  | Resistance to hard body impact             | EN 950                       |                         | Class | 2            | No. 027-2 SŠF/13 SDK |                |
| 6.  | Resistance to repeated opening and closing | EN 1191                      | EN 12400                | Class | 5            | No. 027 SŠF/13 P     |                |

**\*Notified body:**

0809 – VTT Technical Research Centre of Finland P.O. Box 1000, FI-02044 VTT, Finland

2018 – KTU Science Laboratory of Building Thermal Physics, Tunelio g. 60, LT-44405 Kaunas, Lithuania

- Products are produced according to standardisation proposal SFS 4434 in case it is not in conflict with European standards.
- Products are installed according to the product installation and maintenance instructions.
- “Warranty conditions for doors and windows sold by AS Viljandi Aken ja Uks” apply to the sale of products.

AS Viljandi Aken ja Uks



Veiko Põldsaar  
R&D Manager

14.12.2023