| System | Schüco Alu Inside Nordic | |
|------------------|--|--|
| Special features | -/- | |
| Product families | 1. Side-hung, top-hung and Top Swing window, outward- opening | |
| Frame material | PVC-U | |

| Features | | Class/value |
|----------------|---|---|
| | Resistance to wind load | C3 |
| 8 | Resistance to snow and permanent loads | Not relevant** |
| 20 | Reaction to fire | Not relevant** |
| | Watertightness | E1200 |
| 2 | Dangerous substances | In accordance with EN14351 1 section 4.6 |
| 4 | Impact resistance | npd |
| | Load-bearing capacity of safety devices | npd |
| , B | Height and width | Not relevant** |
| | Ability to release | Not relevant** |
| | Sound reduction | npd |
| | Thermal transmittance | * |
| N. | Radiation properties | CE marking for glazing |
| 4 | Air permeability | Class 4 |
| ₽ F | Operating forces | Class 1 |
| ₽ F | Mechanical strength | Class 4 |
| | Ventilation | * |
| | Bullet resistance | npd |
| & - | Blast resistance | npd |
| | Mechanical durability test | npd |
| () +2 | Behaviour between different climates | 3A / 3D |
| 1 | Burglar resistance | npd |

PVC-U systems Windows and doors

Schüco product performance certificate In accordance with DIN EN 14351-1:2016-12

No. KS1007775_EN-00 Valid until 01/02/2021

Basic principles EN 14351-1 (2006-03)

Windows and external doors

The Schüco performance certificate shows the performance characteristics of the sys tems named with their product families as per the specifications of the product stand

The national building regulations and con tractual arrangements apply to the use of the performance characteristics.

Publication instructions

The Schüco International KG license condi tions and conditions of use shall apply.

- Project-specific certification if necessary
- Not mandatory for windows (exterior doors/roof windows
- Only applies to windows with integrated ventilation devices
- Certification in accordance with country of destination

Weißenfels, 28/1/2019

p.p.

M. Herbst Spokesman for the Executive Management Board

C. Fischer Head of Technology