



**DANISH
TECHNOLOGICAL
INSTITUTE**

Schüco International KG
Selauer Straße 155
D-06667 Weißenfels
Germany

Order no. 0301/576107-TV
Page 1 of 2
Appendices 1
Initials MJLD/MOJ

Teknologiparken
Kongsvang Allé 29
DK-8000 Aarhus C
Tel. +45 72 20 20 00
Fax +45 72 20 10 19
info@teknologisk.dk
www.teknologisk.dk

Test report



Test specimen Sliding projecting, top-hung casement made of PVC(U), model "Alu Inside Nordic" with hardware and safety fixing device from ASSA of the type:
- 820871900048 VRID 52 TOPSWING S6 HÖGRE (module 6)
- 820872900048 VRID 52 TOPSWING S6 VÄNSTRE (module 6)
Width x height: 1480 x 1480 mm.
Construction: 8VSG/16/4 (glass/spacer/glass).
The client has provided the information above.

Sampling: The test specimen was forwarded by the client and received at the Danish Technological Institute on 2014-11-27. The test specimen was marked 576107-TV by the laboratory.


Method: EN 14351-1 + A1 (2010): Windows and doors – Product standard, performance characteristics – Part 1: Windows and external pedestrian doorsets without resistance to fire/smoke leakage characteristics – Clause 4.8: Load bearing capacity of safety devices.
EN 14609 (2003): Windows – Determination of the resistance to static torsion.
NB-CPD/SG06-10/041 EN 14351-1, clause 4.8: Load bearing capacity of safety devices – The most unfavourable way for testing and failure criteria.

Period: The testing was carried out 2014-12-02.

Result: The result of the test fulfils the requirements of EN 14351-1, clause 4.8.


Terms: The test has been performed according to the enclosed conditions, which are according to the guidelines laid down by DANAK (The Danish Accreditation Scheme). The testing is only valid for the tested specimen. The test report may only be extracted if the laboratory has approved the extract.

2015-01-05, Danish Technological Institute, Sustainable Building



Morten J. Laegaard
B Sc, Team manager

Telephone: +45 7220 1132
E-mail: mjld@teknologisk.dk



Morten B. Johansen
M Sc, Engineering

Telephone: +45 7220 1142
E-mail: moj@teknologisk.dk