Evidence of Performance

Building hardware – Hardware for lift and slide windows accordance EN 13126-16:2019

Test Report No. 23-002308-PR01

(PB-G05-03-en-02)



Client VABIS d.o.o.

Tihomira Djordjevica bb 18220 Aleksinac

Serbia

Product Hardware for Lift & Slide windows

Designation Lift and slide system PK sistem Vabis – 330 kg

Performance-relevant product details

Sash dimensions (W x H): 1,400 mm x 2,320 mm

Frame material: Aluminum profiles with thermal break

Sash weight: 330 kg

Hardware: Lift and slide system

PK sistem Vabis - 330 kg

Front Roller: 92520 Rear Roller: 92620

Lock: 92245 / 92762

Special features -/-

Results

Classification according to EN 13126-16:2019-07

Durability	Mass	Corrosion resistance	Test size
H2	330	4	1400 / 2320

ift Rosenheim 18.04.2024

Konrad Querengässer, Dipl.-Ing. (FH) Head of Testing Department Security/Safety Testing Erwin Heimbuchner Operating Testing Officer Security/Safety Testing Basis

EN 13126-16:2019-07

Test standard/s: EN 13126-16:2019-07

Equivalent national versions (e.

g. DIN EN)

Replaced test report 23-002308-PR01 (PB-G05-03en-01) dated 12.09.2023.

Representation



Instructions for use

This test report serves to verify compliance with the requirements for lift and slide window as per EN 13126-16:2019.

Validity

The data and results refer solely to the tested and described specimen. Classification remains valid as long as the product and the above basis remain unchanged. The results can be extrapolated under the manufacturer's own liability subject to observance of the relevant specifications set out by the applicable product standard. This test/evaluation does not allow any statement to be made on any further characteristics regarding performance and quality of the construction presented; in particular the effects of weathering and ageing were not taken into account.

Notes on publication

The ift-Guidance Sheet Advertising with ift test documents" applies. The cover sheet can be used as an abstract.

The report contains a total of 17 pages.

/e-Prü-2273-de 01.03.2012



