

Number	23-001795-PR01 (NW-E04-02-en-02)
Owner	RBB Aluminium Profiltechnik AG Gewerbegebiet 2 54531 Wallscheid Germany
Product	Window sill system with side sliding closures and meeting stile connector
Designation	Aluminum exterior window sill FBS40, item no. 04260 Slide connector GV ² , item no. 899260 Slide end piece RAG ² , item no. R993260
Details	Overhang 260 mm Rear upstand 25 mm Front drip edge 40 mm Sealing behind upstand Pre-compressed joint sealing tape "TP 610 - 25 / 2-4mm"
Special features	The test specimen was built up in ventilated installation with pre-compressed sealing tape below window sill

Results **)

Watertightness based on EN 1027:2016-03



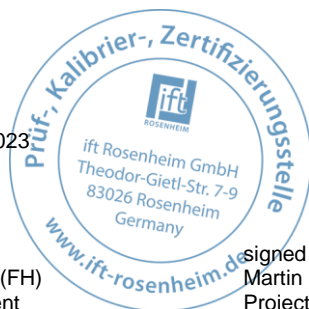
No water penetration at up to 1,950 Pa

**) Decision rule: For the evaluation of conformity, the measurement uncertainty was not taken into account.

ift Rosenheim

17.08.2023

Translation dated 25.08.2023



signed
Thomas Stefan, Dipl.-Ing. (FH)
Head of Testing Department
Building Component Testing

signed
Martin Heßler, Dipl.-Ing. (FH)
Project Engineer
Division for Testing

This document is valid without a signature. The original document no. 23-001795-PR01 (NW-E04-02-de-02) dated 17.08.2023 remains legally binding.

Basis *)

EN 1027:2000-06

EN 12114:2000-03

*) and corresponding national versions
(e.g. DIN EN)

Test Report 23-001795-PR01 PB-E04-02-de-02 dated 17.08.2023

Replaces ift Nachweis 23-001795-PR01 (NW-E04-02-en-01)

Representation



Validity

There is no time limit.

When using this document the up-to-dateness of above basis and the conformity of the product have to be observed.

The data and results given relate solely to the tested/described specimen.

This test does not allow any statement to be made on any further characteristics regarding performance and quality of the product presented; in particular the effects of weathering and ageing were not taken into account.

Notes on publication

The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies. The cover sheet can be used as an abstract.

Identity-Check



www.ift-rosenheim.de/ift-geprueft
ID: 0CD-B2750