ift-Nachweis



Classification

Number	22-002451-PR01 (NW-H01-09-en-01)
Owner	Limited Liability Company Projects Engineering Constulting Group Borysa-Hmyri Str. 4-A 02140 Kyiv Ukraine
Product	Insulating glass unit
Designation	System: Steif -Isoglas 4_18Ar_i4
Details	Overall dimensions (W x H) 350 mm x 500 mm; Glass configuration 8 mm / 16 mm / 8 mm; spacer: Manufacturer ALU - PRO S.r.I., Aluminium Profiles - Noale/Ve; Material Polyvinylchloride (PVC) and stainless steel; Designation Chromatech Ultra; secondary sealant: Manufacturer Dow Silicones Belgium SRL, - Seneffe; Designation Dowsil 3363; Material Silicone based; Primary sealant:

Manufacturer FENZI Polska; Designation IGS 100; Material Polyiso-

Rigid fiber glass profile 15x15mm on every side of edge

Result **)

Special features

Long term test method according to EN 1279-2:2018-07

seal - Komplast LLC

butylene based



Requirement: fulfilled

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

ift Rosenheim 19.12.2022

h. Clill

Miriam Keill, B.Eng. Deputy Head of Testing Department Material Testing



Maximilian Weiß, B.Sc. Operating Testing Officer Material Testing

Basis *)

EN 1279-2 :2018-07
*) and corresponding national versions (e.g. DIN EN)

Test report: 22-002451-PR01 PB-H01-09-en-01

Representation



Instructions for use

The results obtained can be used as evidence in accordance with the above basis.

Validity

There is no time limit.

When using this document the upto-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/evaluation does not allow any statement to be made on further characteristics of the present structure regarding performance and quality.

Notes on publication

The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies.

Identity-Check



www.ift-rosenheim.de/ift-geprueft ID: 290-79489



