

Classification

Number 19-001535-PR06 (NW-H01-09-en-02)

Owner HANGZHOU ZHIJIANG SILICONE

CHEMICALS CO., LTD.
No.1717, Century Avenue

Xiaoshan District

P.C. 311 200 Hangzhou Zhejiang

China

Product Insulating glass units

Designation System: -/- (Without Designation)

Details Overall dimensions (W x H) 352 mm x 502 mm; Glass configuration 4

mm / 12 mm / 4 mm; spacer: Manufacturer ALU - PRO S.r.l., Aluminium Profiles - Noale/Ve; Designation Hollow rigid spacer; Material Aluminium; Secondary sealant: Manufacturer Finotech Switzerland AG, - Zürich; Designation Finotech® SQ 50 or Finotech® 997HM or JS-997HM; Material Silicone based; Primary sealant: Manufacturer FENZI S.P.A., - Tribiano; Designation

Butylver; Material Polyisobutylene based

Special features

Result **)

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



Requirement: fulfilled

ift Rosenheim 26.05.2021

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

h Ceelle

UNINA

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: 19-001535-PR06 PB-H01-09-en-02 Replaces ift-Nachweis 19-001535-PR06 NW-H01-09-en-01 dated 16.04.2021

Representation



Instructions for use

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

**) Decision rule: For the evaluation of conformity, the determined measurement results were assumed to be error-free values.

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: 204-9E414



