

Number 24-000473-PR01 (NW T02-A01-04-en-01)

Owner OÜ Plasto Aknad.UKsed
Peterburi tee 92d
13816 Tallinn, Harjumaa
Estonia

Product Single window, single leaf

Designation Shipping name: greenEvolution

Details Manufacturer OÜ Plasto Aknad.UKsed, - Tallinn, Harjumaa;
Type of opening Tilt-turn window; Overall dimensions (W x H) 1230 mm x 1480 mm; Rebate seal levels 3; Mass, area-related 41.3 kg/m²;
IGU: Glass configuration 6 float / 18 cavity (Ar) / 4 float / 16 cavity (Ar) / 4 float; Frame member: Designation 760004; Material Polyvinylchloride unplasticized (PVC-U), with reinforcement; Projected width 70 mm; Structural depth 76 mm; Casement member: Designation 761002; Material Polyvinylchloride unplasticized (PVC-U), with reinforcement; Projected width 80 mm; Structural depth 76 mm

Special features

Result

Weighted Sound Reduction Index R_w and Spectrum-Adaptation Terms C and C_{tr} according to EN ISO 10140-2: 2021-05, EN ISO 717-1: 2020-12



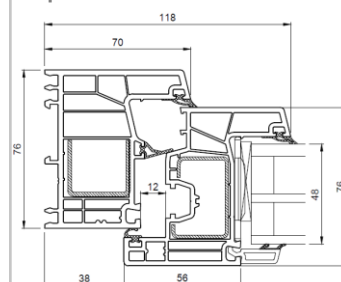
$$R_w (C; C_{tr}) = 41 (-2; -5) \text{ dB}$$

Basis *)

EN ISO 717-1: 2020-12
EN ISO 10140-1: 2021-05
EN ISO 10140-2: 2021-05
*) and corresponding national versions
(e.g. DIN EN)

Test report: 24-000473-PR01 PB
T02-A01-04-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 up-to-dateness of above basis and the conformity of the product have to be observed.

Notes on publication

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

ift Rosenheim

09.02.2024



Dr. Joachim Hessinger, Dipl.-Phys.
Head of Testing Department
Building Acoustics



Johann Baume, Dipl.-Ing. (FH)
Operating Testing Officer
Building Acoustics

Identity-Check



www.ift-rosenheim.de/ift-geprueft
ID: 24B-9B4D8