

Classification Report

Number 18-002835-PR08 (NW-A01-020310-en-01)

Owner profine GmbH Kömmerling Kunststoffe

Zweibrücker Str. 200 66954 Pirmasens

Germany

Product T-connector

Designation System: KBE 76 AD KÖMMERLING 76 AD TROCAL 76 AD

Shipping name: J052

Details Manufacturer profine GmbH, Kömmerling Kunststoffe -

Pirmasens; Material Unplasticised polyvinyl chloride (uPVC),

with reinforcement; Type of opening Turn; Opening direction DIN right, inward opening; Overall dimensions (W x H) 1200 mm x 1200 mm

Special features

Result

Watertightness after thermal and mechanical load according to ift-Richtlinie FE-06/2 2017-02



Requirement: fulfilled

ift Rosenheim 17.06.2019

Thomas Krichbaumer Deputy Head of Testing Department Building Component Testing

homas hirchsaumer

Daniel Gromotka, B.Eng. Operating Testing Officer Building Component Testing

Basis *)

ift-Richtlinie FE-06/2 2017-02
*) and corresponding national versions
(e.g. DIN EN)

Test report: 18-002835-PR08 PB-A01-020310-de-01

Representation



Instructions for use

The construction of the tested mechanical connection as described in the Annex of the Test Report can be released for the production of quality-controlled PVC-windows. In order to supplement the system description the mounting instruction has to be forwarded to the processors of the relevant profile system, that have been members of the RAL Quality Association.

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.

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: 383-A58A9





