

# Evidence of Performance

Compatibility with adjoining building materials -  
Component test as per ift-Guideline MO-01/1, Clause  
4.5

Test Report 105 34243/6e



Client **ROBITEX GROUP**  
Mojajskoe shosse 25  
  
121471 Moscow  
Russia

## Basis

ift-Guideline MO-01/1  
Wall connection of windows,  
Part 1: Method to determine  
the suitability of use of sealing  
systems, 2007-01

Product Joint sealing tape for airtight sealing of internal connecting  
joints

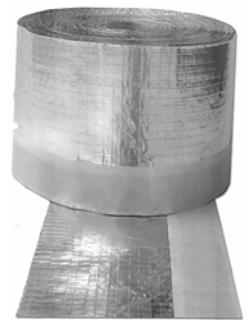
Designation **ROBIBAND VS**

Dimension (b x d) 100 mm x 0.05 mm

Material Aluminium foil, glass fibre web, polymer foil with double-  
sided self-adhesion, consisting of double-sided acrylate-  
based adhesive tape and butyl rubber tape

Special features -/-

## Representation



## Instruction for use

This test report serves to dem-  
onstrate the above-mentioned  
characteristics  
ift-Guideline MO-01/1 : 2007-01

## Validity

The data and results refer  
solely to the tested and de-  
scribed specimen.  
  
The test does not allow any  
statement to be made on fur-  
ther details of the present struc-  
ture and quality of the tested  
specimen.

## Notes on publication

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

The cover sheet can be used  
as abstract.



Test as per MO-01/1 Clause	Requirements according to MO-01/1	Test results
4.5	<b>Compatibility with adjoining building materials (up to +50 °C)</b> No changes that impact on functional performance; no visual impairment of the product and adjoining materials. Contact materials used: Rigid PVC, pine wood (coated with water- based transparent paint), pine wood (coated with water-based opaque paint ), untreated concrete, brick, lime sand brick, anodised aluminium, powder-coated alu- minium	<b>fulfilled</b>

## Contents

The test report comprises a  
total 6 pages.

- 1 Object
- 2 Procedure
- 3 Detailed results

ift Rosenheim  
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