

Technical Report

Report No R17499

Product Tested: Thermal Break – Outward Opening Double Door

Test Conducted for: Alumin Techno LLC

Selitskogo str.

12-211 220075 FEZ "Minsk" Minsk Region Minsk Area

Standard Specified: PAS 24:2016 – Enhanced security performance requirements for

doorsets and windows in the UK

Project No: 17499

Date of Test: 2nd May 2017

Test Conducted at: Wintech Engineering Limited

Halesfield 2 Telford Shropshire TF7 4QH

Test Conducted by: D Adams Senior Laboratory Engineer

D Knight Laboratory Technician

Claus L

Report Compiled by: S Tawn

Laboratory Apprentice

Authorised by: M Wass

Technical Director

This report is copyright and contains 19 numbered pages

REPRODUCTION OF THIS DOCUMENT IN WHOLE OR ANY PART THEREOF MUST NOT BE MADE WITHOUT PRIOR WRITTEN PERMISSION FROM WINTECH ENGINEERING LTD.

This report and the results shown within are based upon the information, drawings, samples and tests referred to in the report. The results obtained do not necessarily relate to samples from the production line of the above named company and in no way constitute any form of representation or warranty as to the performance or quality of any products supplied or to be supplied by them. Wintech Engineering Ltd or its employees accept no liability for any damages, cost or expenses in respect of or in relation to any damage to any property or other loss whatsoever arising either directly or indirectly from the use of the report.





Technical Report

Report No R17497

Product Tested: Thermal Brake – Tilt and Turn Open In Window

Test Conducted for: Alumin Techno LLC

> Selitskogo str. 12-211 220075 FEZ "Minsk" Minsk Region Minsk Area

Standard Specified: PAS 24:2016 - Enhanced security performance requirements for

doorsets and windows in the UK

17497 Project No:

Date of Test: 3rd May 2017

Test Conducted at: Wintech Engineering Limited

Halesfield 2 Telford Shropshire TF7 4QH

Test Conducted by: D Adams Senior Laboratory Engineer

> D Knight Laboratory Engineer

> > Mark

Report Compiled by: **S** Tawn

Laboratory Apprentice

Authorised by: M Wass

Technical Director

This report is copyright and contains 17 numbered pages

REPRODUCTION OF THIS DOCUMENT IN WHOLE OR ANY PART THEREOF MUST NOT BE MADE WITHOUT PRIOR WRITTEN PERMISSION FROM WINTECH ENGINEERING LTD.

This report and the results shown within are based upon the information, drawings, samples and tests referred to in the report. The results obtained do not necessarily relate to samples from the production line of the above named company and in no way constitute any form of representation or warranty as to the performance or quality of any products supplied or to be supplied by them. Wintech Engineering Ltd or its employees accept no liability for any damages, charges, cost or expenses in respect of or in relation to any damage to any property or other loss whatsoever arising either directly or indirectly from the use of the report.





Technical Report

Report No R17498

Product Tested: Thermal Break – Open Out – Single Door

Test Conducted for: AluminTechno LLC

Selitskogo str.

12-211 220075 FEZ "Minsk" Minsk Region Minsk Area

Standard Specified: PAS 24:2016 – Enhanced security performance requirements for

doorsets and windows in the UK

Project No: 17498

Date of Test: 3rd May 2017

Test Conducted at: Wintech Engineering Limited

Halesfield 2 Telford Shropshire TF7 4QH

Test Conducted by:D Adams Senior Laboratory Engineer

D Knight Laboratory Technician

Claux L

Report Compiled by: S Tawn

Laboratory Apprentice

Authorised by: M Wass

Technical Director

This report is copyright and contains 19 numbered pages

REPRODUCTION OF THIS DOCUMENT IN WHOLE OR ANY PART THEREOF MUST NOT BE MADE WITHOUT PRIOR WRITTEN PERMISSION FROM WINTECH ENGINEERING LTD.

This report and the results shown within are based upon the information, drawings, samples and tests referred to in the report. The results obtained do not necessarily relate to samples from the production line of the above named company and in no way constitute any form of representation or warranty as to the performance or quality of any products supplied or to be supplied by them. Wintech Engineering Ltd or its employees accept no liability for any damages, charges, cost or expenses in respect of or in relation to any damage to any property or other loss whatsoever arising either directly or indirectly from the use of the report.

