

CERTIFICATE OF COMPLIANCE

SANS 10400-T: Fire Protection

The Thermal Insulation Products & Systems Association SA

Certifies that

Africa Thermal Insulations (ATI)

Obtained the following Reaction to Fire Classification

A2-s1, d0

For

Alucool Foil Faced

135mm Glass Mineral Wool Foil Faced
Classified in accordance with SANS 53501-1 (EN 13501-1)

Fire classification of construction products and building elements -

Part 1: Classification using data from reaction to fire tests.

Tested at: IGNIS Testing

Report Number: IT 24-10-00052

Date: 24 October 2024

Subject to Terms & Conditions on reverse

Director







CERTIFICATE OF COMPLIANCE

TERMS & CONDITIONS

This classification is required in terms of SANS 10400-T: Fire Protection Application of the National Building Regulations.

The classified products shall bear the manufacturer's name; date manufactured, batch number, trade name and SANS 53501-1Classification. Full test reports are available on request.

This classification shall be fixed permanently to the original product and container/packaging and include the end-use conditions of approval, i.e. Fire Performance Classification.

Re-examination tests and quality assurance follow-up inspections will be conducted periodically on the product in accordance with the TIPSASA Testing Protocol to determine that quality and uniformity of the product has been maintained and will provide the level of performance as originally approved.

The Certificate remains valid for a period of five (5) calendar years from date of issue, unless cancelled or revoked. This Certificate applies only to the specimen or system tested.

Should the relevant South African National Standards be amended during the validity of this Certificate, the product is to be re-tested in accordance with the amended SANS standards.

All information, recommendation or advice contained in this TIPSASA Publication is given in good faith to the best of TIPSASA's knowledge and based on current procedures in effect. Because actual use of TIPSASA Publications by the user is beyond the control of TIPSASA such use is within the exclusive responsibility of the user. TIPSASA cannot be held responsible for any loss incurred through incorrect or faulty use of its Publications. Great care has been taken to ensure that the information provided is correct. No responsibility will be accepted by TIPSASA for any errors and/or omissions, which may have inadvertently occurred.

