

COSTUMER

Sunithon Energy Kft.

ADRESS

1139 Szekszardi utc 9 **Budapest, Hungary**

ASSOCIATED REPORT No.

117578-002 117578-004 117578-006 117578-008

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SAMPLE TESTED

Laminated glass made of one sheet of heat strengthened glass of 4 mm, two layers of PVB of 0.76 mm, one silicon photovoltaic float glass of 3.2 mm, two layers of PVB of 0.76 mm and one sheet of heat strengthened glass of 4 mm referenced as follows:

«434-BN

CONDUCTED TEST

The tests requested are that of

- **High temperature** in accordance with UNE-EN ISO 12543-4:2022
- Humidity in accordance with UNE-EN ISO 12543-4:2022
- Impact resistance in accordance with UNE-EN 12600:2003
- Manual attack in accordance with UNE-EN 356:2001

RESULT

High temperature SATISFACTORY SATISFACTORY Humidity Impact resistance Class 1B1 Manual attack Class P5A

Test dates 20.03.2025 - 14.04.2025

Date issued 05.05.2025

Technical Consultant

Firmado digitalmente por: SARA ZUBIA AIZPURUA - 72596153B Fecha y hora: 05.05.2025 09:30:50

Sara Zubia



- -These results are the summary of the data included in the Test Report identified above as the associated test Report No.
- -The results obtained in these tests only refer to the sample(s) analysed at this centre on the date shown, and do not involve a sample referring to production quality.