

FINEO is much more than glass technology: it is pure comfort. This groundbreaking vacuum insulating glass not only delivers amazing energy performance, it also combines exceptional thermal insulation with unprecedent durability.

This thin vacuum insulating glass is elegant and sleek.

The Solar Control range ensures a comfortable indoor temperature all year round. Suitable for south-facing facades and large glazed areas, it helps to retain heat during the winter months yet is cooler in summer.

FINEO insulates as effectively as triple glazing but is lighter and thinner, meaning it can be installed into existing window frames. This often makes FINEO the most economical solution for renovation and restoration projects.

FINEO is a sustainable investment as it is 100% recyclable. It also has a long life expectancy any without any loss of performance.



| What's so special about it? | What does it mean for you? |
|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Slim, sleek and aesthetical design | An appearance similar to monolithic glass No vacuum evacuation port 20 mm grid micro-pillars⁽¹⁾ Suitable for retrofitting(*) into existing windows |
| Outstanding thermal insulation | U-value = 0,7 W/(m2.K) Regardless of the inclination (e.g. sloped or roof glazing) |
| Sustainable investment | Designed to perform for several decades |
| More natural daylight | Slim design providing more light comfort inside |
| Superior solar control | High performance solar control coating Lower solar heat transmission |
| Better noise reduction | Increased soundproofingReduced traffic noise |
| Lead-free and recyclable | 100% RecyclableCircular sustainability |

^(*) retrofitting: replace the existing glass with a FINEO glazing, fully preserving the initial window frame (provided the frame is in good condition).

ULTIMATE SLIM DESIGN FOR MAXIMUM INDOOR COMFORT

LIGHT AND ENERGY PERFORMANCE(2)

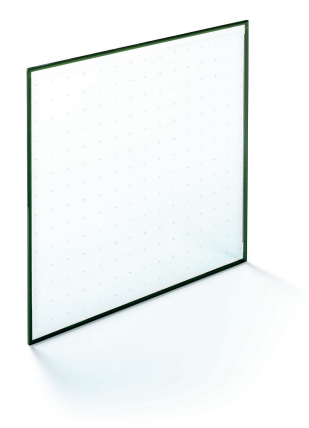
| FiNFO* | Total | EN 410 | | | EN 673 | |
|----------------------|-------------------|-----------|---------------|---------------|----------|-------------------|
| SOLAR by AGC CONTROL | thickness [mm] | LT [%] | LR ext [%] | LR int [%] | [-] g | Ug [W/ (m².K)] |
| FINEO 8 SC 73/39 | 7.7 | 73 | 15 | 16 | 0.41 | |
| FINEO 10 SC 73/39 | 9.7 | 73 | 15 | 16 | 0.40 | 0.7 |
| FINEO 12 SC 73/39 | 11.7 | 72 | 15 | 16 | 0.40 | |

ACOUSTIC PERFORMANCE (3)

| FiNFO* | EN ISO 10140 | | | |
|----------------------|-----------------|-------------|--|--|
| SOLAR by AGC CONTROL | Rw [C;Ctr] [dB] | Rw+Ctr [dB] | | |
| FINEO 8 SC 73/39 | 35 (-2;-5) | 30 | | |
| FINEO 10 SC 73/39 | 36 (-2;-3) | 33 | | |
| FINEO 12 SC 73/39 | 36 (-1;-2) | 34 | | |

TECHNICAL FEASIBILITY

| Dimensions | Maximum ⁽⁴⁾ | 1.5m x 2.5m or 1.6m x 2.4m | |
|------------------------|--------------------------------------------|-------------------------------|--|
| | Minimum | 0.2m x 0.2m | |
| Shapes | Available in an important number of shapes | | |
| Laminated safety glass | Available | | |





⁽¹⁾ Missing or misplaced micro-pillars can occur. These misplaced or missing micro-pillars do not jeopardize the aesthetics (under normal observation conditions), the function, the performances nor the mechanical integrity over time of FINEO.

 $These \ data \ are \ calculated \ using \ spectral \ measurements \ compliant \ with \ standards \ EN\ 410 \ and \ ISO\ 9050\ (1990). \ The \ Uglass-value \ is \ calculated \ and \ ISO\ 9050\ (1990).$ (2) according to standard EN 673. Emissivity is measured as per standards EN 673 (Annex A) and EN 12898.

 $These sound reduction indexes correspond to a FINEO sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per EN ISO 10140-3. The testing is carried out under the sample measuring 1.23m \times 1.48m \ as per$ $laboratory\ conditions.\ In-situ\ performance\ may\ vary\ depending\ on\ the\ actual\ glazing\ dimensions,\ frame\ system,\ noise\ sources,\ etc.$

The maximum dimensions depend on climatic conditions.