

We make solutions happen.

As a family company, we know that people empower every business. We firmly believe that the best ideas are always born together. We are Technoform – 1,600 and growing, dedicated innovators that work for our customers worldwide.

Understanding what drives customers and markets since 1969, we develop leading solutions collaboratively. Providing 100% reliability and quality on all levels, we offer the same level of high-quality services and solutions all around the world. 45 sites in over 40 countries ensure continuous supply wherever you are.

Performing 360° precision and 1,000+ skills, our highly trained team turns individual needs into tailored technological solutions. Delivering quantities from 1 to 1,000,000, our customers can rely on receiving the best available package of quality, quantity, time, and price.

TECHNOFORM

Tailors Polymer Profile Solutions.

India

T +91 96193 33880 E info.india@technoform.com

Middle East

T +971 4321 5615 E info.middleeast@technoform.com

www.technoform.com



T +971 4321 5615 E info.africa@technoform.com

TECHNOFORM

The best break you can have.

Sounds like a bad decision to use the highly conductive aluminum for windows? To us, it sounds like a challenge to optimize its use. Therefore, some 40 years ago we started a technical revolution. By using small polyamide profiles, we stopped the direct heat exchange. Thus, the so-called **thermal break** was created.

But how does it work? By replacing the direct connection of the aluminum elements on the inside and outside with our high precision polyamide profiles. The low heat conductivity leads to the thermal break of the inner and outer parts. At the same time, our insulation profiles guarantee outstanding stability and optimized mechanical performance.

But for us, good is not good enough and we want to take it a step further. Our goal: we want to combine a customized design with the lowest possible U-value.



Outstanding efficiency, durability, and design start with Technoform.
Insulating glass units (IGU's) are needed to build energy efficient buildings and have a positive impact on indoor comfort and quality. Incorporating our hybrid plastic spacer between the glass panes improves the thermal performance of the IGU's and keeps energy losses low - no matter how high you plan to build.

In addition to improving thermal performance, our technology ensures the durability of the glass unit. It is also available in many colors to match the glass or frame beautifully, or create a vibrant contrast in line with the building designer's vision. Our products help to save approximately 1.5 billion KWh of energy per annum, significantly reducing the global level of CO2 emmisions.

TECHNOFORM

Tailors Polymer Profile Solutions.

India

T +91 96193 33880 E info.india@technoform.com

Middle East

T +971 4321 5615 E info.middleeast@technoform.com

Africa

T +971 4321 5615 E info.africa@technoform.com

www.technoform.com