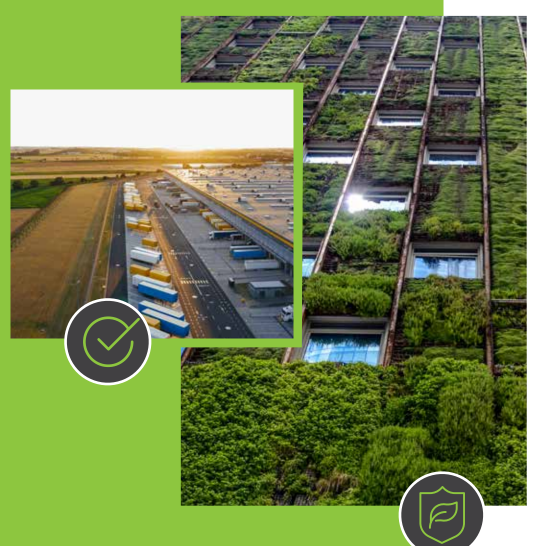
SmartCere

NEXT GENERATION INSULATION TECHNOLOGY











ABOUT ASSAN PANEL

Assan Panel, the leading organization in the sandwich panel industry, initiated its manufacturing operations in 1990 with its first factory in Tuzla, Istanbul which had a production capacity of 4 million m²/year. Having continued its investments to increase its capacity over the years, Assan Panel invested in its Iskenderun plant in 2004 with a manufacturing capacity of 3 million m²/year, Balıkesir plant in 2009 with a manufacturing capacity of 3 million m²/year, and Jordan plant in 2012 with a manufacturing capacity of 4.5 million m²/year, respectively.

In 2015, accomplishing its investment in the second production line in Tuzla, Istanbul plant with a capacity of 3.5 million m²/year, it reached a total production capacity of 18 million m²/year. In 2021, realizing its first investment in Turkic Republics, it has initiated its operations in the Azerbaijan plant in cooperation with STP (Sumgait Technologies Park).

A key pioneer in the industry, Assan Panel contributes to the construction of sustainable and environmentally friendly buildings producing sandwich panels for cold room, roof, and wall applications ensuring fire safety provided by the PIR and mineral wool filling, as well as other products including panels with polyurethane filling, ready-made panels for solar system installation, project-specific custom-made accessories, polycarbonate skylights, fasteners consisting of a wide range of screws, and construction chemicals consisting of sealing and filling materials. In addition, Assan Panel offers application services of superior quality in collaboration with its domestic and international business partners and thanks to its high-quality, safe, innovative, and fire-resistant product range.

As a pioneer to set a number of records for the first time in the industry, Assan Panel is the leader manufacturer in Turkey, having FM approval without any height limit in buildings with its FM certification granted in 2015 as well as many other international certificates. Exporting to 85 countries and playing an active role in the global market, Assan Panel becomes a total solution partner for industrial buildings.

TUZLA Plant



ISKENDERUN Plant



BALIKESIR Plant



JORDAN Plant





SmartCore

NEXT GENERATION INSULATION TECHNOLOGY

With its 0.0175 W/mK lambda (λ) value, SmartCore offers thermal efficiency by **two times more** than mineral fiber and by 20% more than PUR filling material.

Therefore, it has the best lambda value that could be offered by any closed-cell insulating material in the entire world. With SmartCore insulated panels, you can easily have higher thermal performance with less **thickness**. Panels manufactured by SmartCore technology reduce long hours of labor during assembly, ensure more predictable project planning and management, and **reduce installation time**.

- **⊘** Unique energy efficiency
- Superior fire safety
- Advanced environmental features
- The longest performance guarantee

 Offers the highest combined

 performance in the global industry

 with its unprecedented specifications.



SMARTCORE NEXT GENERATION INSULATION TECHNOLOGY



UNPRECEDENTED THERMAL PERFORMANCE

Unmatched Lambda (λ) Value in its Class

With its 0.0175 W/mK lambda (λ) value, SmartCore offers thermal efficiency by **two times more than mineral fiber** and by 20% more than **PUR filling material.** Therefore, it has the best lambda value that could be offered by any closed-cell insulating material in the entire world.

Insulating Materials









λ (W/mK)
` ,
U (W/m ² K)

Glass Fiber
0.0375
0.633
1.11%

EPS
0.034
0.58
10.34%

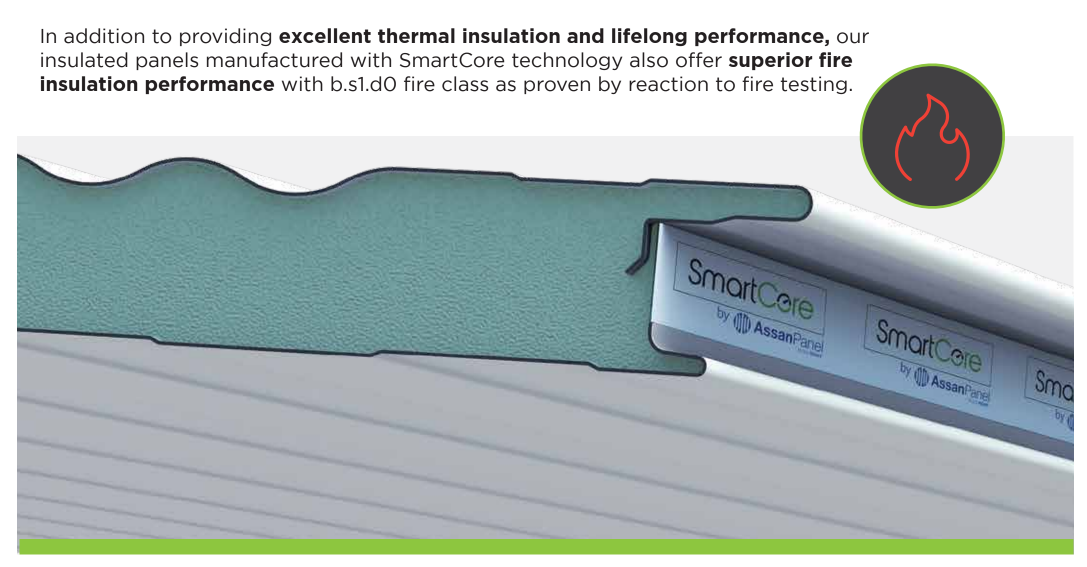
PUR
0.023
0.405
58.02%

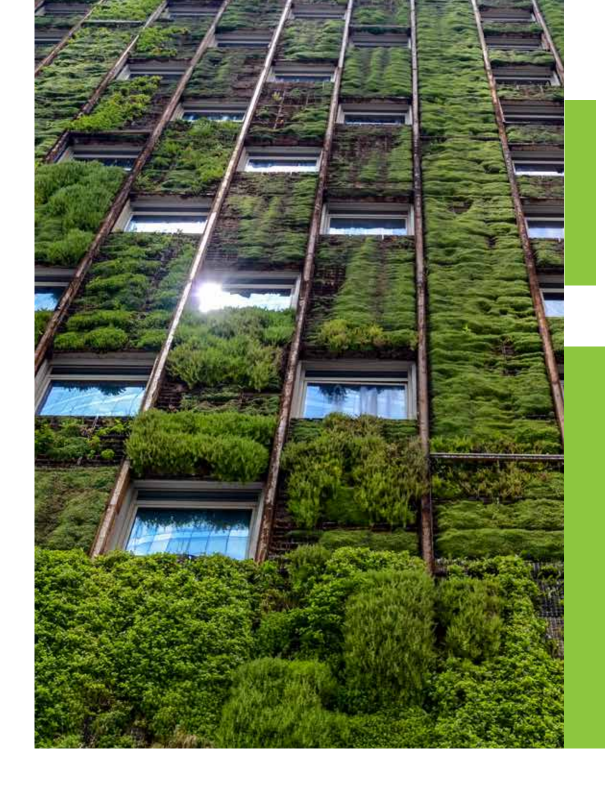
PIR
0.022
0.389
64.52%

Smart Core
0.0175
0.305
109.84%

^{*}Reference Panel Thickness: 50 mm

SUPERIOR FIRE INSULATION PERFORMANCE





SUSTAINABLE DESIGNS AND ECO-FRIENDLY BUILDINGS



Assan Panel's roof and exterior wall panels manufactured by SmartCore technology offer a higher thermal performance in less thickness. With SmartCore insulated panels, we design high-performance buildings that consume less energy, cause less carbon emissions, and are more responsible towards the environment during their economic life by adopting an integrated design approach.

UNRIVALED BUILDING PERFORMANCE

Our systems and solutions protected by industry-leading warranty conditions offer unrivaled performance with up to 20-year warranty.







QUICK INSTALLATION

With quick and easy installation, it reduces the time required for working at heights, makes project planning and management more predictable, and **saves time to be spent in installation**.









LOWER COST OF TRANSPORTATION

By increasing the number of panels transported per truck, SmartCore Insulated Panels help you reduce the number of trucks that enter your site and therefore reduce the **cost of transportation**.



FINER & HIGHER PERFORMANCE

With a finer and lighter solution, SmartCore offers higher thermal performance. With these characteristics, it offers cost savings during installation and transportation.







Smart Core

NEXT GENERATION INSULATION TECHNOLOGY

