

M

PART OF
MANNI
GROUP

Leaf^o

THE BRAND NEW INSULATING TECHNOLOGY
FOR THE CONSTRUCTION INDUSTRY BY ISOPAN.

**THERE'S
NOTHING
GREENER
THAN A
LEAF.**



ISOPAN

INSULATING DESIGN

Leaf^o TECHNOLOGY

For over forty years, Isopan has been playing an active role in addressing the global challenge of improving the construction industry in accordance with the principles of environmental sustainability.

Isopan is a leader in the production of insulation panels that ensure the thermal and acoustic insulation of buildings, solidity, air tightness, energy efficiency and excellent fire resistance.

Now, Isopan's exclusive products also feature the innovative LEAF technology, which enhances the properties of sandwich panels by altering the micro-structure of the foam, and by using innovative blowing agents.

LEAF is Isopan's latest building envelope technology, ensuring improved thermal insulation, reduced environmental impact and greater cost-effectiveness.



ISOPAN IS READY TO ADD FURTHER VALUE TO YOUR BUILDING.

We have created and adopted a new technology for Isopan products that will enable your building to reach better performance levels, ensuring increased sustainability, safety and thermal insulation, combined with Isopan's services and expertise.



SUSTAINABILITY

Leaf is a Halogen-free FR technology. Isopan is committed to preserving the environment by selecting the best manufacturers and promoting sustainable construction.

The new Leaf technology ensures reduced environmental impact for production and lowers CO2 emissions generated by buildings.

It enables buildings to achieve improved performance while contributing towards satisfying prerequisites and credits under LEED v4.



SAFETY

Leaf provides the best fire-retardant performance for polyurethanes, certified by B s1 d0, as well as increased protection for both buildings and the people inside.



COST SAVING

Leaf allows you achieve greater energy savings thanks to enhanced performance levels, up to 20% above the average market standard.

Moreover, thanks to reduced panel thickness and better insulation performance, more space can be obtained inside buildings.





www.isopan.com

ITALY

Verona | Italy
Frosinone | Italy

WORLD

ISOPAN IBERICA
Terragona | Spain

ISOPAN EST
Popești Leordeni | Romania

ISOPAN DEUTSCHLAND GmbH
OT Plötz | Germany

ISOPAN RUS
Volgogradskaya oblast' | Russia

ISOCINDU
Guanajuato | Mexico

ISOPAN FRANCE
Mérignac | France

ISOPAN Manni Group CZ
Praha | Czech Republic
