



# THE WORLDWIDE INNOVATION ELVIAL I<sup>2</sup> TECHNOLOGY THAT CHANGED THE RULES IN THERMAL INSULATION

INNOVATIVE TECHNOLOGIES\_ ELVIAL PRE-ANODIZING 2IN1\_ ELVIAL I<sup>2</sup> INSULATION TECHNOLOGY\_ BE DIFFERENT.

# THE WORLDWIDE INNOVATION **ELVIAL I<sup>2</sup> TECHNOLOGY** THAT CHANGED THE RULES IN THERMAL INSULATION

THE SYSTEM'S ENERGY PERFORMANCE (Uf) IS IMPROVED UP TO 38%



# THE VISION THAT BECAME A MILESTONE IN THERMAL INSULATION TECHNOLOGY

WE DIDN'T JUST WANT TO CREATE ANOTHER MATERIAL.
WE WANTED TO REALIZE OUR VISION: TO BUILD A
THERMAL INSULATION SHIELD WALL THAT WOULD
OFFER OUTSTANDING ENERGY PERFORMANCE NOT ONLY TO A FEW, BUT TO EVERYONE.

TO DELIVER SOLUTIONS THAT ENHANCE QUALITY OF LIFE, MAKING HOMES MORE COMFORTABLE, QUIETER, AND MORE ENERGY-EFFICIENT.

TO REDUCE THERMAL LOSSES AND, ALONG WITH THEM, ANNUAL ENERGY COSTS.

THAT'S WHY WE CREATED **ELVIAL I<sup>2</sup> TECHNOLOGY**.

02 INNOVATIVE TECHNOLOGIES \_ ELVIAL I<sup>2</sup> TECHNOLOGY\_ BE DIFFERENT C

WHEN VISION CALLS FOR PROOF, WE RESPOND WITH ACTIONS

To make ELVIAL I<sup>2</sup> technology a reality, we took the big step.

We invested over €50 million in cutting-edge technology, automation, and advanced robotic systems to achieve fully vertical production and absolute control at every stage.



For us, innovation isn't just an idea. It's a commitment.
And we prove it in every millimeter of our product ??

Years of research came before the result. ELVIAL's R&D team worked closely with specialized technicians and partners, analyzing materials, performance, parameters, and use scenarios.

**CERTIFICATION** OF THE SPECIALLY

DESIGNED THERMAL INSULATING

MATERIAL AND ITS LONG-TERM

PERFORMANCE (AGING)

And we didn't stop there: to certify what we had achieved, we invested even further in testing, research, and independent evaluations.

**CERTIFICATION OF THERMAL** 

**ACCREDITED LABORATORIES** 

**PERFORMANCE BY INDEPENDENT** 

CERTIFICATION OF THE INSTALLATION
OF THE INJECTION PROCESS

QUALITY GUARANTEE & COMPLIANCE WITH EUROPEAN MARKET REQUIREMENTS AND THE CONSTRUCTION PRODUCTS REGULATION

04

03

04



### WHAT HAVE WE CREATED? A NEW DIMENSION IN THERMAL INSULATION

ELVIAL I<sup>2</sup> technology isn't just an upgrade. It's an entirely new thermal protection zone, designed and integrated by ELVIAL, radically improving the system's performance.

The uniform, complete, and linear filling of the thermal break chamber is achieved along the entire length of the profiles with absolute precision - something never achieved before in the industry.

### The result?

Aluminium systems with exceptional thermal insulation properties, stable production quality, and certified long-term durability.

01

WE ADDED AN EXTRA THERMAL **INSULATION** ZONE IN THE CENTRAL CHAMBER OF THE PROFILES

03

WE APPLIED THE TECHNOLOGY IN-HOUSE TO ENSURE ABSOLUTE **CONTROL** AND **CONSISTENCY** IN EVERY PROFILE

02

WE IMPROVED THE SYSTEM'S ENERGY PERFORMANCE [Uf] UP TO 38%

04

WE DEVELOPED IN-HOUSE A SPECIALLY **DESIGNED INSULATING MATERIAL** WITH AN **EXCELLENT COEFFICIENT OF THERMAL** CONDUCTIVITY λ\* = 0.023 W/m·K AND IDEAL DENSITY FOR FILLING

<sup>\*&</sup>quot;The  $\lambda$  (lambda) coefficient is the coefficient of thermal conductivity of a material. The lower it is, the better the insulation — meaning less heat «escapes» through it."

THE BENEFITS WE DELIVERED FOR YOU

ELVIAL I<sup>2</sup> technology not only brings innovation to products but also offers significant advantages for our partners.



### **EASY TO APPLY:**

ELVIAL I<sup>2</sup> technology is applied exclusively by ELVIAL. No extra labour hours for you, no special equipment, and no unwanted added costs!

### 2 RELIABILITY AND DURABILITY:

You guarantee long-lasting performance with zero alterations and maintenance-free quality preservation.

Compliant with the strict FN 13165 standard, the durability of the

Compliant with the strict EN 13165 standard, the durability of the material in various conditions ensures that it is ideal for thermal insulation applications, which demand long-lasting and effective performance.

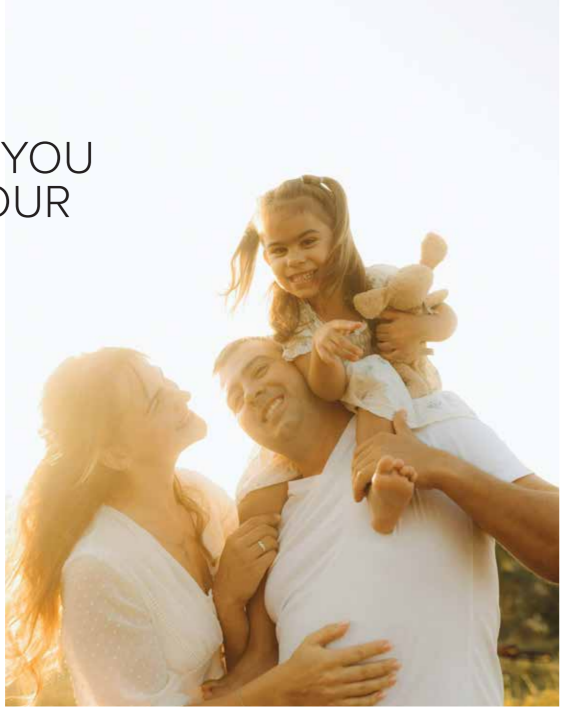
### MARKET DIFFERENTIATION:

You offer high-quality, aesthetically refined products with a globally innovative thermal insulation technology that sets you apart from the competition.

### ()4 ECONOMIC SUSTAINABILITY:

ELVIAL I<sup>2</sup> technology offers certified exceptional results without increasing the end product cost - allowing you to offer an advanced product with excellent value to your customer.

THE BENEFITS YOU DELIVER TO YOUR CUSTOMERS

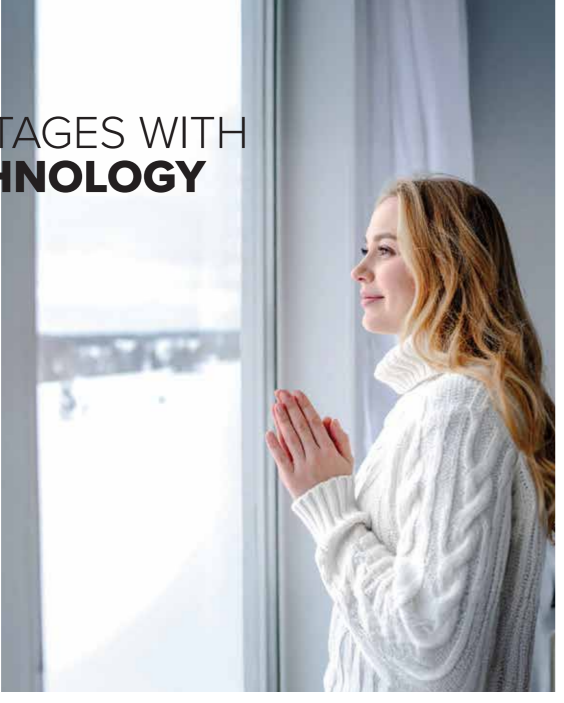


REDUCED ENERGY CONSUMPTION AND BILLS.	01
STABLE INDOOR TEMPERATURE, WITHOUT HEAT LOSS.	02
ARCHITECTURAL SYSTEMS THAT THE USER WILL ENJOY FOR MANY YEARS, WITHOUT ENERGY LOSS, WITH EXCELLENT FUNCTIONALITY AND SAFETY.	03
A "GREENER" HOME WITH A SMALLER CARBON FOOTPRINT - A SUSTAINABLE HOME. A HOME THAT BECOMES PART OF THE SOLUTION FOR THE ENVIRONMENT.	04
COMPATIBLE WITH ALL ELVIAL'S TOP THERMAL INSULATION ARCHITECTURAL SYSTEMS, FOR OUTSTANDING THERMAL PERFORMANCE AS WELL AS AESTHETICS!	05

### EXTRA ADVANTAGES WITH ELVIAL I<sup>2</sup> TECHNOLOGY

ELVIAL I<sup>2</sup> Technology goes beyond insulation. It protects the systems and the interior space from moisture build-up and the liquidation effect — known as "sweating."

In this way, it helps maintain a healthy, dry environment, preventing dampness and mold growth.



66 Reduce the liquidation effect on the systems by choosing ELVIAL I<sup>2</sup> Technology.

### Why does liquidation happen?

Especially in winter, liquidation is caused by the difference in temperature between indoor spaces and the outdoor environment.

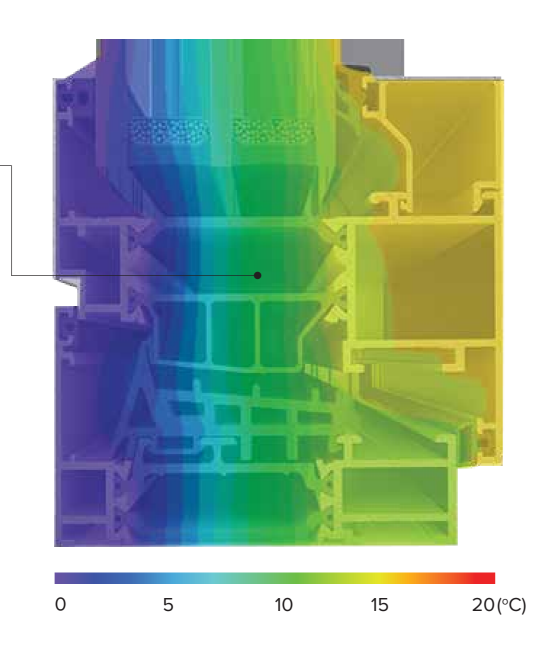
### Let's check it with an example:

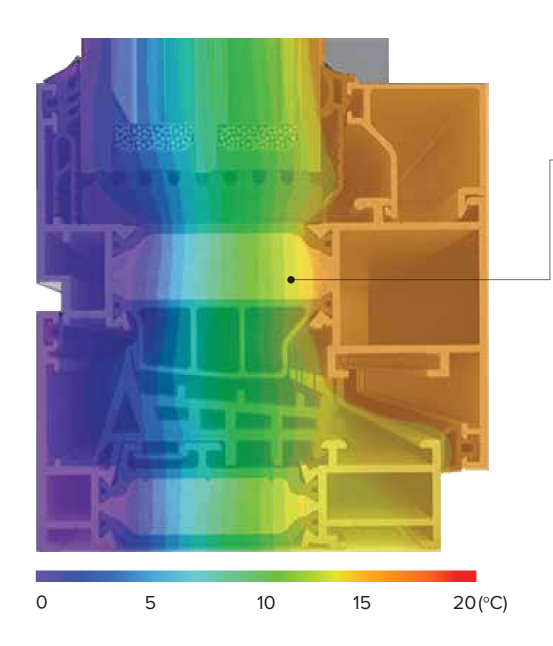
In a home with an indoor temperature of 22°C and relative humidity of 60%, the **liquidation effect** will appear on any surface of the room where the **temperature is ≤ 14°C!** 

PARAMETER	WITH ELVIAL I <sup>2</sup> TECHNOLOGY	WITHOUT ELVIAL I <sup>2</sup> TECHNOLOGY
EXTERNAL TEMPERATURE	0°C	0°C
INDOOR TEMPERATURE	22°C	22°C
INDOOR RELATIVE HUMIDITY	60%	60%
DEW POINT	≤14°C	≤14°C
SYSTEM'S INNER SIDE TEMPERATURE	15°C with ELVIAL I <sup>2</sup>	13°C without ELVIAL I <sup>2</sup>
LIQUIDATION EFFECT OBSERVED	<b>S</b>	$\bigcirc$

### WITHOUT ELVIAL I<sup>2</sup> TECHNOLOGY

When outdoor temperature is 0°C, the system's inner side temperature is 13°C and **the**liquidation effect appears.





# WITH ELVIAL I<sup>2</sup> TECHNOLOGY

When outdoor temperature is 0°C, the system's inner side temperature is 15°C and the liquidation effect does not appear.





- 1 ELVIAL I<sup>2</sup> TECHNOLOGY
- **2** GASKET WITH FINS
- **(3)** INSULATING PROFILE
- 4 INSULATING BARS
- **(5)** CO-EXTRUDED GASKETS



# ELVIAL I<sup>2</sup> TECHNOLOGY IS NOT JUST AN INNOVATION!

It is the proof that when vision meets expertise, something truly groundbreaking is created.

With reliability, consistency, and performance, it delivers real solutions for today — and tomorrow.

For you. For your customers.

For every project that deserves the best.

Together, we build a greener and more efficient future.

# ELVIAL I<sup>2</sup> TECHNOLOGY BREAKING BOUNDARIES DEFINING PROGRESS BUILDING THE FUTURE

### **ELVIQL**

I<sup>2</sup> TECHNOLOGY!



### elvial.com