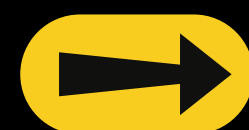
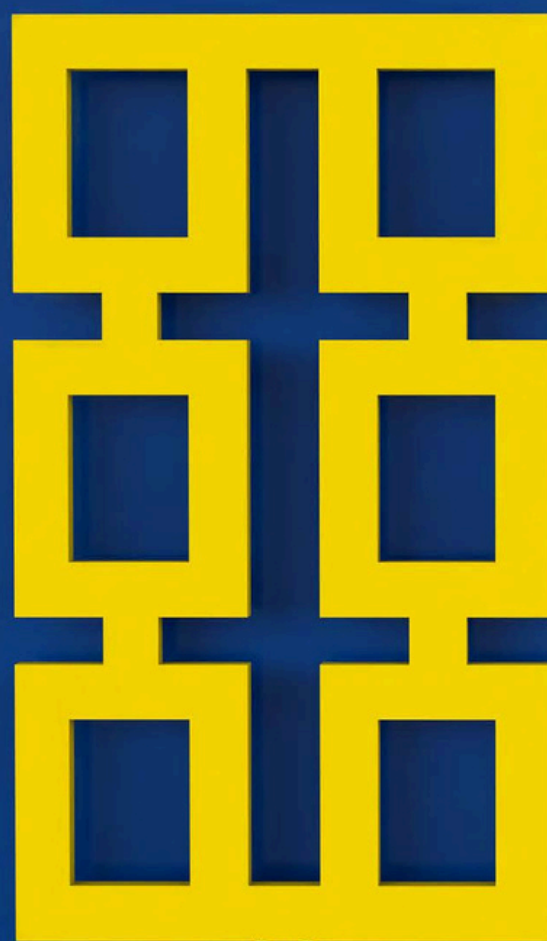


RADOX

CLIMATE
IMMUNITY:

OUR **5-STEP**
PROCESS
TO DEFEAT
SALT &
HUMIDITY

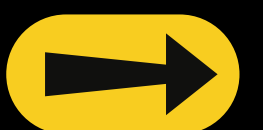




1. THE PROBLEM

In coastal regions or high-humidity environments (like a bathroom or spa areas), standard steel radiators can quickly succumb to corrosion.

This doesn't just look bad—it leads to material failure and water leaks, resulting in costly property damage, replacements, and very unhappy clients.

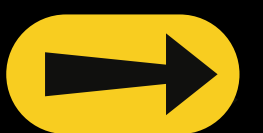



2.

RADOX SOLUTION (STEP 1): SURFACE PREPARATION.

We start with sandblasting, the best ecological process to clean the surface. This is followed by specific surface cleaning treatments to ensure optimal paint adherence.

Other manufacturers often just skip this critical pre-treatment step.





3. RADOX SOLUTION (STEP 2): SUPERIOR COATING.

We use epoxy-polyester powder coating from industry leaders (like Akzo Nobel Italy) and apply it electrostatically for a minimum layer thickness of 120 μm .

This uniform, thick barrier not only provides exceptional moisture resistance but also ensures long-lasting aesthetic quality and colour stability.



URBAN
INCD
INCERC

The National Institute for Research and Development
in Constructions, Urban Planning and Sustainable
Spatial Development – URBAN-INCERC



OICPE
ELECTRIC PRODUCTS CERTIFICATION
INDEPENDENT BODY
OICPE - ORGANISM INDEPENDENT
PENTRU CERTIFICAREA PRODUSELOR ELECTRICE

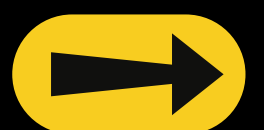


4.

THE RESULT: TESTED RESISTANCE & **10-YEAR** WARRANTY.

Our radiators resist over 200 hours of salt spray (well above the industry standard) to ensure a minimum of 10 years of performance.

This proven technical durability means minimal returns and zero logistics headaches for you, our partner.





WHO ARE YOU? LET'S CONNECT!

FOR DISTRIBUTORS & IMPORTERS: Stop worrying about quality failures. DM us or connect with our Export Managers to discuss an exclusive partnership.

FOR ARCHITECTS & PROJECT MANAGERS: Request the full technical specifications (EN 442 compliant) for your next high-durability project. Link in comments!