

The word "MONTIX" in a large, bold, white, sans-serif font, with a stylized white outline of a roof or bridge structure above the letters. The logo is superimposed on a background of a turbulent sea with a concrete barrier and a large splash of water in the background.

MONTIX

We have the solution to oxidation



When climate change, pollution, humidity, and saltiness create harsh environmental conditions, we recommend giving your corner joints and stainless steel components, such as screws, nuts, springs and washers, the



coating. It will considerably increase the corrosion resistance.

The L.M. dei F.lli Monticelli S.r.l. company, according to studies on the stability of metal windows and doors and their accessories conducted in a salt spray chamber in compliance with rule “UNI EN ISO 9227 NSS test”, provides you with:

Corner joints with MONTIX coating, tested with a protection up to 1000 hours in a salt spray chamber.

The thinnest coating, the most possible resistant coating: micro-layer anti-corrosion systems must cope with the highest requirements. Coatings are effective especially when a functional anti-corrosion protection is requested. MONTIX coating is made of a base-coat (deep coat) and a top-coat (finishing coat) which enhance the performance of our coating system in terms of durability and versatility. The base-coat is mainly responsible for the anti-corrosion property by granting full cathode protection. The top-coat completes the base-coat by increasing both chemical and mechanical resistance.

AVAILABLE ON ALUMINUM AND ZAMAK.