

Activeage

Active hi-protection finish



High corrosion resistance even in the most inclement environmental conditions, due to high salt concentration in the air (coasts), to the atmospheric pollution and to humid rooms which take to develop condensate and moulds.

MORE THAN 2000 hours IN SALT SPRAY TEST *



f^* according to EN ISO 9227 without any notch of the surface from red rust.

ABOVE THE LAW

Activeage reaches extraordinary anti-corrosion standard, much higher than the regulation requirements of the EN 13126-1 and outclasses the measurement scale of corrosion resistance indicated in the EN 1670.

EN 13126-1: requirements and test methods for windows and doors height windows.

EN 1670: Building hardware corrosion resistance requirements and test methods.

THREE-LAYER COVER

Active age = Zinc + Chromic passivation with nano particles of silica + Active hermetic protection

Zinc

Protects the metal by creating a first barrier which interposes itself between corrosion agents and product.

Chromic passivation with nano particles of silica

Actively acts with electrochemical reaction for the protection of the Zinc layer and thus the product.

Active hermetic protection

Organic-mineral chromating cover. Maintain the anticorrosive characteristics even in case of thermal shocks and dynamic stress.







RESEARCH

Following collaboration with university research institutes, and with technology developed by one of the major paint producers worldwide – the new **Active** finish.

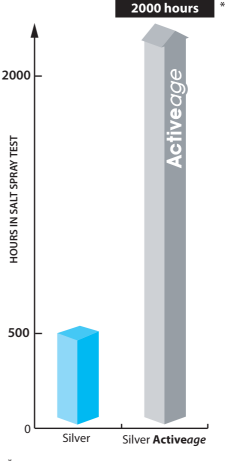
PERFORMANCE

Workshop tests carried out at institutes specialised in research into the protection of materials provide excellent results for **resistance in salt spray test.**

TOP PRODUCT MASS-PRODUCED

Activeage goes into mass production for all products for windows, for entrance and balcony doors and for sliding systems with Silver finish.





More than

^{*} according to EN ISO 9227 without any notch of the surface from red rust.