

Protective treatment against iron rusting - FERRUS





PROTECTIVE TREATMENT AGAINST IRON RUSTING

Protection process that guarantees a high resistance to rust.

1. Shot peening

This step consists in eliminating all kinds of dirt, rust, calamine, oil, etc. that require the application of a mechanical treatment to remove

oxide films.

2. Cathaphoresis *

This technique consists in immersing the metallic part in a chemical bath to coat it by electrodeposition. Paint particles are attracted to the part so that paint is deposited on it forming an even layer.

3. Primer

Application of an epoxy powder primer coating with a high zinc content.

4. Polyester paint

Application of a forge black oxiron polyester powder coating finish, with a double function: aesthetic and protective.

* Only upon request

Products:



UM1111



PA601M



UM1100M



UM1100PM



UM1152