# SHISIN

# ANODIC OXIDATION PRE-ANODIZED AND PRE-PAINTED



**PONZI** 

# ENTRANCES **FRAMES**



## SPECIAL ANODIC OXIDATION POLISHED ALUMINIUM

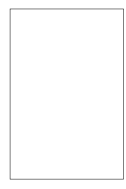
OXIDATION
INORGANIC
\*not suitable for
marine environment











SILVER POLISHED\*

**GOLD** POLISHED\*

**BR 6 INOX** POLISHED\*

SIMIL STEEL

### TECHNICAL CHARACTERISTICS

The anodic oxidation treatments are carried out according to the UNI 4522-3952 rules, and EWM rules. Staining with inorganic salts, with fixing in chemical bath abbreviations ARS 1-2-3-4-5. Staining with metal salts with fixing in electrolytic bath abbreviations ARS 2001-2003-2005-2007-2009.

- The color finish is regulated by the legislation which allows a tonality tolerance with a min-max. The slight differences that may be found with respect to the sample may be due to the composition tolerances of the support material, to the coating material, without however altering the characteristics of physical and mechanical resistance.
- The slight deformity of the aesthetic aspect between the extruded profiles and the relative pre-painted sheets can be caused by the different type of process used and the type of support.
- Protect artifacts from aggressive agents, particularly on building sites, from acids, oils, cement, lime and soda.
- Maintenance of artifacts exposed to the outside: we recommend periodic cleaning of the artifacts at least twice a year and more frequently for areas with an aggressive atmosphere (industrial area, marina).
- We recommend using water with neutral detergent, or specific products for treatments (VECTAL sheet).

### SPECIAL MATERIALS METALS AND FINISHING TOUCHES

MATERIAL COATINGS











**INOX MIRROR** 

**INOX BRUSHED** 

SCOTCH BRITE

**CORTEN**