

## **TENDERING SPECIFICATIONS FOR DOOR AND WINDOW FRAMES SCRIGNO FOR INTERIORS**

### **SCRIGNO GOLD ESSENTIAL FOR PLASTERED WALLS**

Metal frame in aluzinc sheet metal, model "SCRIGNO GOLD ESSENTIAL", with internal opening 69/89 mm for interior partition walls made from brickwork blocks cm 8/10 with an overall finished thickness of 105/125 mm, suitable for containing one door (single-door model) or two doors (double-door model), sliding, rigid, concealed, with a maximum unit weight of 120 kg, with special aluminium profiles (paintable) to ensure continuity with wall, eliminating all visible frames.

Clear opening size: ..... cm x ..... cm.

Original Scrigno door and window frames are always accompanied by a Certificate of Authenticity. Therefore Scrigno offers a lifetime anti corrosion warranty to Aluzinc parts and guarantee of 20 years on the components of the frame and hangers.

### **SCRIGNO GOLD ESSENTIAL FOR PLASTERBOARD WALLS**

Metal frame in aluzinc sheet metal, model "SCRIGNO GOLD ESSENTIAL", with internal opening 54/69 mm for interior partition walls in plasterboard made from 75/100 mm profiles with an overall finished thickness of 100/125 mm, suitable for containing one door (single-door model) or two doors (double-door model), sliding, rigid, concealed, with a maximum unit weight of 120 kg, with special aluminium profiles (paintable) to ensure continuity with wall, eliminating all visible frames.

Clear opening size: ..... cm x ..... cm.

Original Scrigno door and window frames are always accompanied by a Certificate of Authenticity. Therefore Scrigno offers a lifetime anti corrosion warranty to Aluzinc parts and guarantee of 20 years on the components of the frame and hangers.

≈≈≈≈

Scrigno S.p.A. has submitted several of its frames for interior use for testing by the Istituto Giordano, to determine their effective performance. In particular, "**Mechanical tests for sliding door accessories**" were carried out on the **Scrigno Gold sliding system (track and hanger)** in accordance with the UNI EN 1527:2000 standard. For further details, the Istituto Giordano "Test Report" dated 08/09/2006 should be consulted.