

TENDERING SPECIFICATIONS FOR DOOR AND WINDOW FRAMES SCRIGNO FOR INTERIORS

SCRIGNO ORBITALE FOR PLASTERED WALLS

Sliding semicircular system, model "SCRIGNO ORBITALE", 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 semicircular door (single-door model) or two semicircular doors (double-door model), sliding, rigid, concealed, with a maximum unit weight of 80 kg.
Clear opening size: cm x cm, radius cm

SCRIGNO ORBITALE FOR PLASTERBOARD WALLS

Sliding semicircular system, model "SCRIGNO ORBITALE", with internal opening 80 mm for interior partition walls in plasterboard made from 100 mm profiles with an overall finished thickness of 125 mm, suitable for containing one semicircular door (single-door model) or two semicircular doors (double-door model), sliding, rigid, concealed, with a maximum unit weight of 80 kg.
Clear opening size: cm x cm, radius cm

≈≈≈≈

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.