

SeqSign Security Swing Doors



Bespoke Security Design

Tested and Certified

A range of security doors to complement our Elegance door range. Bauporte SeqSign Automatic and manual doors offer the possibility to take security doors to a new level with dimensions and designs limited only by the imagination and technical limits of materials. We specialise in large and complex entrances, often incorporating in-ground drive units into our swing doors. Offering the benefits of conventional automatic doors, our custom-made SeqSign doors are available in a variety of single, double, multi and straight or curved configurations.

Motors for automatically opening door leaves weighing up to 3,000 Kg are custom manufactured. The door leaves are available in stainless steel, aluminum, copper, solid glass and sound-proof styles.

These doors are made to measure in accordance with the client's height and width specifications.

TECHNICAL DATA.

Product Reference:	SeqSign Security Swing Doors (Straight or Curved)	
Material:	Glass Stainless Steel Frame	
Number of doors:	Single Double Multiple	
Operation:	Manual Automatic	
Clear Width:	1000mm+. To comply with-	Available in 1mm increments Access to and use of buildings: Approved Document M
Height:	1980mm +. Maximum door height is dependent on the security rating requirement, please check with Bauporte	Available in 1mm increments
Door weight:	<3000kg	

Locking:	Manual Automatic
Security Options:	SeqSign Security doors that meet burglary resistance standards of- RC2, 3 or 4 and comply with EN 1627-30. Bulletproof doors that meet bullet resistance class FB 1, 2, 3, 4, 5, 6 or 7 according to EN 1522 Blast resistant doors that meet EXR 1, 2 or 3 according to EN 13123-2
Surface Finishes:	Stainless Steel Solid Glass Copper Bronze Aluminum Polyester Powder Coated Special Finishes on request
Ironmongery:	As Required
Safety:	Designed, Manufactured and installed to EN 16005
Power Supply:	230 V/50 Hz (Automatic Only)
Drive Unit:	Underfloor Drive Unit Over Door Drive Unit Under Structural Flooring Slab
Warranties:	Two Years or Lifetime with service contract* *Please contact Bauporte for further information
Construction:	Framework is constructed of welded through stainless steel sections for added durability and strength. This can be over clad with the chosen surface finish. Framework design is controlled by the security rating requirement. Custom built drive units to accommodate the door weight and external wind pressures, up to 3000Kg. PAS 24:2016: Enhanced security performance requirements for doorsets and windows in the UK. EN 1627: Pedestrian doorsets, windows, curtain walling, grilles and shutters - Burglar resistance - Requirements and classification EN 1522: Windows, doors, shutters and blinds - Bullet resistance - Requirements and classification EN 13123-2: Windows, doors, and shutters. Explosion resistance. Requirements and classification

www.bauporte.com

BV Bauporte Design Entrances
Zandsteen 14, 2132 MR Hoofddorp,
Netherlands, Postbus 558,
2130 AN Hoofddorp
Tel: +31 (0)85 066 1203
Sales: sales@bauporte.com

Bauporte Doors UK Ltd
Office 212, Dowgate House,
14-16 Dowgate Hill, London
EC4R 2SU
Tel: +44 (0)20 3411 5023
Sales: sales@bauporte.com

Making an entrance 