

Bauporte Elegance Automatic Doors offer the possibility to take conventional 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 sliding, swing and balance doors.

Offering the benefits of conventional automatic doors, our custom made Elegance entrances are available in a variety of single, double, multi, telescopic and straight or curved configurations.

Automatic Doors:

Elegance Sliding Elegance Swing Elegance Balance Elegance Folding/Stacking

Elegance Sliding





Bauporte Elegance Automatic Doors offer the possibility to take conventional 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 sliding, swing and balance doors.

Offering the benefits of conventional automatic doors, our custom made Elegance entrances are available in a variety of single, double, multi, telescopic and straight or curved configurations.

A world opens up

Automatic sliding doors are available with the drive mechanism mounted in the ceiling above the door or the floor beneath the door in the following versions:

- Single leaved
- Double leaved
- elescopic straight
- Straight and curved

Bauporte develops automatic drive mechanism systems for door leaves with weights of up to 3,000 kg. The door leaves can be designed in stainless steel, aluminium, copper, full glass and in fire resistant, smoke-proof and sound-proof variants. The largest automatic telescopic sliding door that Bauporte has made is 6,000 mm wide and 5,500 mm tall!

www.bauporte.com

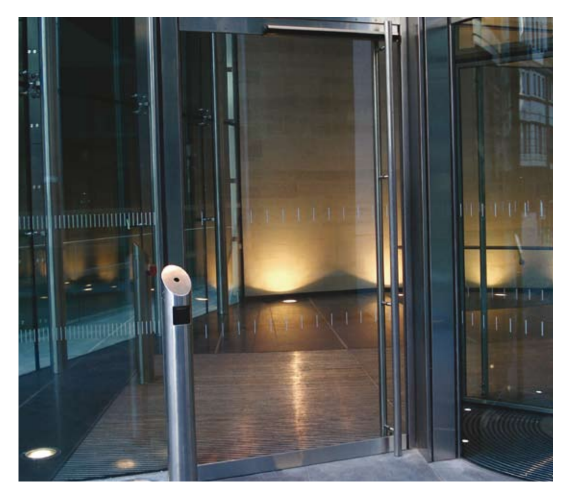
Hamilton House, Mabledon Place, London WC1H 9BB, United Kingdom

T: +44 (0)207 554 8757 F: +44 (0)207 554 8759

E: sales@bauporte.com

Elegance Swing





Bauporte Elegance Automatic Doors offer the possibility to take conventional 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 sliding, swing and balance doors.

Offering the benefits of conventional automatic doors, our custom made Elegance entrances are available in a variety of single, double, multi, telescopic and straight or curved configurations.

Driving mechanism systems without restrictions

The Elegance BDD swing door driving mechanism is available with the drive mechanism mounted in the ceiling above the doors or, alternatively, beneath the doors.

Doors are available in single or double leaved versions.

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

These doors are made to measure in accordance with the client's height and width specifications. The largest automatic swing door that we have made (in Condor House near St. Paul's Cathedral, London, where there is often strong wind pressure against the doors) is 1,300 mm \times 4,500 mm.

www.bauporte.com

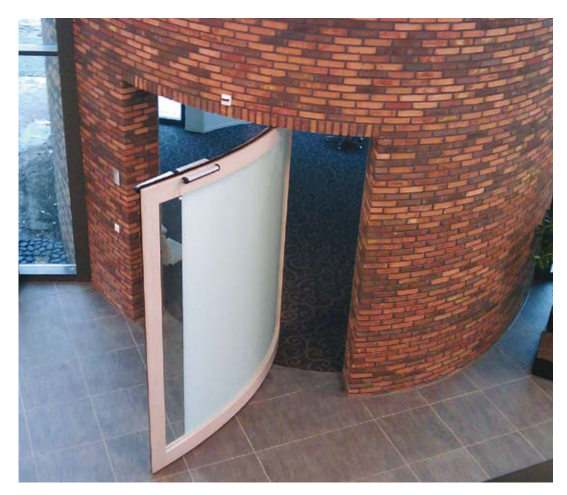
Hamilton House, Mabledon Place, London WC1H 9BB, United Kingdom

T: +44 (0)207 554 8757 F: +44 (0)207 554 8759

E: sales@bauporte.com

Elegance Balance





Bauporte Elegance Automatic Doors offer the possibility to take conventional 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 sliding, swing and balance doors.

Offering the benefits of conventional automatic doors, our custom made Elegance entrances are available in a variety of single, double, multi, telescopic and straight or curved configurations.



Indoors and outdoors in perfect equilibrium

In terms of structure and style, our Balance doors can be compared to the door leaves fitted with revolving door driving mechanisms. One property of this door (also called the two-way door or pivot door) is that the point of rotation is not located on one edge but in the middle. Balance doors are available in two versions; manually operated and fully automated. The fully automated versions can have the driving mechanism above the door, in a motor pit beneath the door or beneath the structural slab under the door.

The exterior wind pressure opposing the lower pressure from the building is evenly distributed when the pivot door is closed. The low pressure pulls on one half and the external pressure pushes on the other to complement each other and ensure a good seal. When opening the door, there is no sense that the pressure from the exterior makes the door heavy to open since the low pressure of the building pulls on half of the door. This ensures that the door is very light to open; much lighter in fact than a conventional pass door. From an aesthetic point of view, the balanced door is a new form of entrance solution with a completely new look.

Elegance Folding / Stacking





Bauporte Elegance Automatic Doors offer the possibility to take conventional 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 sliding, swing and balance doors.

Offering the benefits of conventional automatic doors, our custom made Elegance entrances are available in a variety of single, double, multi, telescopic and straight or curved configurations.



Refined application

he Elegance folding/stacking system has been specifically developed for department stores and shopping centres. These entrances consist of 180 degree manually operated or automatic single or double swing doors that can, if required, be moved completely to one side of the opening.

The Elegance system can be easily adapted to all types of weather condition:

- Poor weather: The building is closed off from the cold outside air but is freely accessible to passers-by. The link to the heated area and proper draught resistance ensures that there is hardly any heat loss to speak of.
- Reasonable weather: The door leaves can be opened to 90° and the access from inside to outside is free from obstruction.
- Fine weather: Move all the panels away and you create
 the best possible, most accessible entrance. Department
 stores such as C&A, H&M and Gallery Lafayette don't opt
 for this solution without good reason. The customer has an
 unobstructed view of the merchandise from the street and, If
 required, the open entrance can then be fitted with heaters.