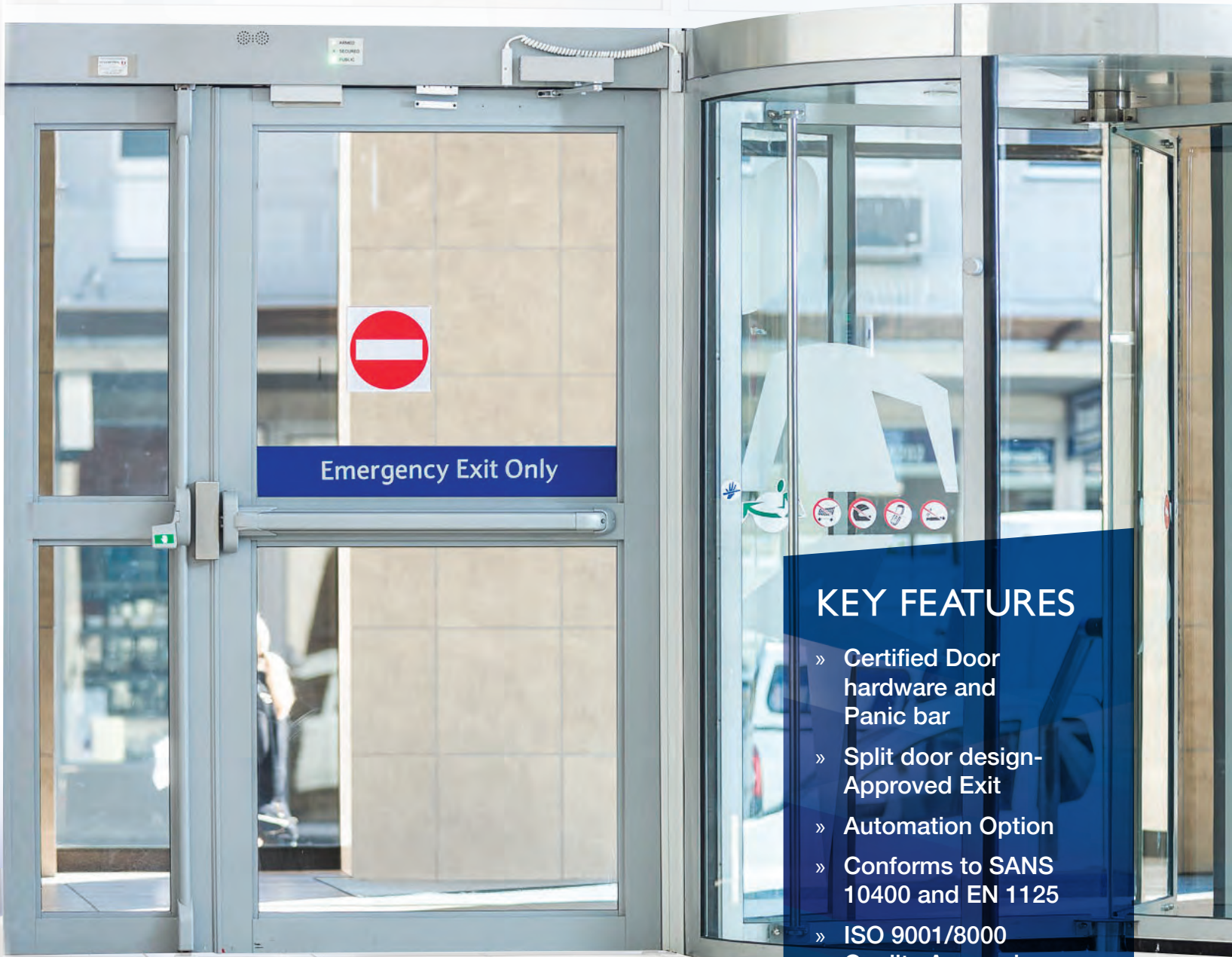


SECURITY

EMERGENCY EXIT DOOR 1500



KEY FEATURES

- » Certified Door hardware and Panic bar
- » Split door design- Approved Exit
- » Automation Option
- » Conforms to SANS 10400 and EN 1125
- » ISO 9001/8000 Quality Assured
- » Bank Industry Standard for Public Domain

Emergency Exit Emergency Exit Door that conforms with SANS 10400 National building regulations for the provision of emergency exits.

TECHNICAL INFORMATION

Materials

Frame: Aluminum section rolled anodized or coated.

Finish: Anodized

Optional Coating: A DTM (Direct to metal) polymer that hardens to a durable textured coating.

Colours: RAL standard

Frame glazing: 7.52mm laminated safety glass

DOOR BEARINGS:

Bottom: Plated steel floor mounted pivot hinge.

Top: Plated Steel mullion mounted pivot hinge

Minimum life: 200 000 Hrs

Dimensions (mm)

Total Height	2250 mm
Door leaf Total width	1500 mm
Door open aperture max	1500 mm
Door open height	2220 mm
Max Door angle	95 deg

PLACEMENT

The Emergency Exit will have two door leaves that will both be outward opening, and in the standard configuration will be hinged on the left hand side as viewed from the outside. The standard configuration shop front will accommodate the Emergency Exit Door

PANIC FUNCTION

The Emergency Exit Door main leaf will have an inside release bar or push pad extending across the door and a certified exit lever for the split door panel. When depressed, the release bar retracts the latch bolt, permitting both door leaves to open. There will not be a dogging device attached to the push bar. The release bar will be of an approved type for exit route doors, and a certificate of compliance will accompany the Emergency Exit Door

FRAME & DOOR SIZE / TYPE

The standard opening width of the frame is 1500mm wide by 2220mm high (ffl). The door has a mid-rail and is hinged using a specialised pivot hinge. The top of the pivot hinge is contained in a steel enclosure which can only be opened from the underneath side of the door frame. The steel enclosure also contains signal and power cable terminations (if automation is option is used).

With the door open at maximum 95 degrees, the passing width is 1500mm.

CERTIFICATES & STANDARDS COMPLIANCE

Panic Bar: Product Certification: ICIM

BS EN 1125, DIN EN 1125, NF EN 1125, UNI EN 1125, UNE EN 1125

CE 0425-800

PLANNING, DELIVERY AND INSTALLATION

Our customers first select the correct options for their application. To this end ID Control will arrange a site visit and then agree on an installation schedule.

The installation will be planned for the most cost efficient delivery and installation process with the least possible disruption to the customers operations.

The installation is carried out by certified installers and a handover of documentation and operator training is given.

SERVICE AND SUPPORT

The product carries a 12 month warranty for components and installation. A routine maintenance service plan will be offered to the client ID Control have a national network of certified service technicians covering Southern Africa.

