



Portal with electronic detection of one-person-only passage

SNG allows access control to sensitive sites through a portal with automatic double doors







MODULARITY

- Single or bidirectional access control
- Two widths of doors and corridors
- An adjustable interior space
- The installation of the portals in a hybrid series
- The possibility of adding a 3rd portal

 Access authorization reader placed outside and/or inside the interlock door

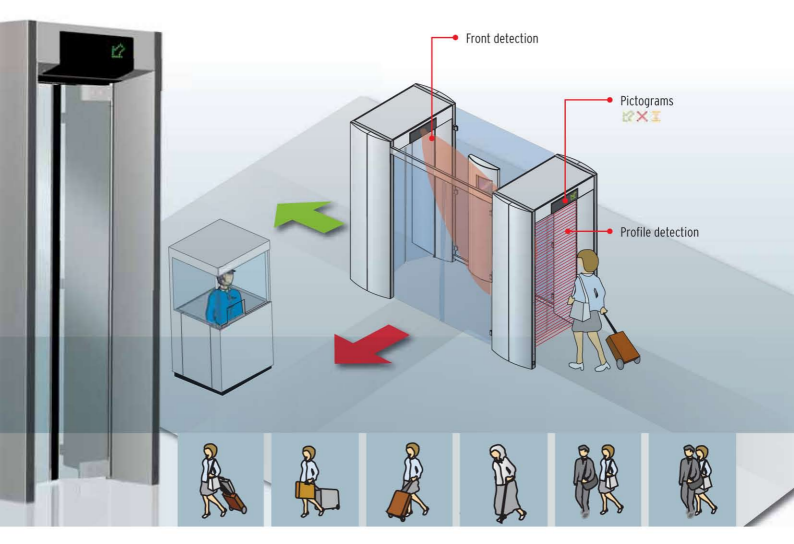
COMFORT

- A maximum interior volume for a minimal external footprint
- Illuminated information to guide users
- Person and luggage detection (ASDAS) eliminating false rejections



PERFORMANCE

- Flexibility and speed of opening and closing of the obstacles
- Sufficient interior space allowing passage and identification
- Simultaneous handling of identification and passage of the user
- In the event of an emergency, the portal entrance opens through intrinsic mechanical energy
- Simplicity and robustness of the mechanics





Automatic Systems Detection & Analysis Solution





JEAN DUN

HIGH SECURITY

- · ASDAS:
 - Electronic detection of one-person-only passage
 - Side & Front (3D) profile recognition
 - High performance: low False Acceptance Rate (FAR) & low False Rejection Rate (FRR)
 - Detection of empty portal
 - Insensitivity to changes in ambient light and temperature
- · Full-height physical obstacles

IDENTIFICATION SOLUTIONS

- Easy integration of all types of readers: RFID, barcodes, magnetic, electronic passport, paper and biometric (fingerprints, iris, face...)
- · Automation of biometric controls
- · No substitution of people after identification





















- · High-security access control for high-risk sites:
 - · Valuable goods
 - · Confidential information
 - Vulnerable sites exposed to terrorist threats
- · Some examples: computer rooms, banks, telecommunications, power stations, factories and luxury market business, chemical or pharmaceutical plants, government buildings, food chain...
- · Automation of border controls

<< SNG-770 >> AESTHETICS

Portal with electronic detection • Intensive use of glass surfaces of one-person-only passage

- · Harmonious curved forms
- · Easy integration in any architectural environment

ASSETS

- · Reduction of the operating costs
- · Very high security
- · Speed of passage
- Compact
- · Reduced costs of installation and maintenance



FRANCE Tel.: +33.1.56 70 07 07 Fax: +33.1.56 70 07 08 e-mail: asmail@automatic-systems.fr www.automatic-systems.fr

SPAIN Tel.: +34.93 478 77 55 Fax: +34.93 478 67 02 e-mail: ase@automatic-systems.es www.automatic-systems.es

UNITED KINGDOM Tel.: +44.2087 447 669 Fax: +44.2087 447 670 e-mail: sales@automaticsystems.co.uk www.automaticsystems.co.uk

CANADA Tel.: +1.450 659 0737 Fax: +1.450 659 0966 Toll free: 1.800 263 6548 e-mail: sales@automatic-systems.ca www.automatic-systems.ca Automatic Systems s.a. 5, Avenue Mercator B-1300 Wavre (Brussels) Belgium Tel.: +32 10 23 02 11 Fax: +32 10 23 02 02 asmail@automatic-systems.com www.automatic-systems.com

With a constant view of adopting the latest technological developments, Automatic Systems reserves the right to amend the information above, at any time, without prior notice. This document is not contractual.