

Access controlled... Future secured.



# RevLock

SECURITY DOORS

**AS** **AUTOMATIC**  
**SYSTEMS**  
LÖBER GROUP

PEDESTRIAN



## RevLock

Automatic Systems' RevLock series offers a perfect balance between throughput and high security. Thanks to its elegant shapes and the transparency of the glass elements, RevLock security doors blend harmoniously with any environment.



### AESTHETICS

- Light, modern structure featuring a large, glazed surface
- Housing available in a number of RAL paint finishes
- LED lights in the ceiling for an impressive and luxurious entrance
- Thin canopy with integrated central rotating hub
- Generally, doors can be mounted directly onto existing floor

### SECURITY

- Full-height security doors
- Bullet, vandalism and burglary resistant, fully compliant with industry standards
- Unicity detection enabled by the combination of different technologies: weight sensor system and/or volumetric sensor control system

### PERFORMANCE

- Automated high-security pedestrian access control
- Energy savings
- Booth disassembled, in accordance with on-site installation requirements
- The motor mounted above the canopy, is totally invisible and requires no structural work prior to installation.

### SAFETY

- Electromechanical locking to withstand forced entry attempts
- Plastic seals and brushes on the 4 sides in compliance with European and NAM safety regulations
- User safety ensured
- Mechanical safety lock for overnight closing
- Control panel for set up and control

## THE REVLOCK 60X SERIES

RevLock 603 motorised 4 obstacles revolving doors enhance security.

### RevLock 603

- External diameter: 1970 mm / 77 ½ in
- Passage width: 1350 mm / 53 in
- Passages/minute: 20



### BENEFITS

- Automation of pedestrian access control
- Restricts access to secured zones
- Employee and visitor Entry/Exit management
- Reduced need for security personnel
- Access control management at public sites

### MARKETS

- Office buildings
- Headquarters
- Administrative sites
- Hotels, clinics and malls