

Access controlled... Future secured.



TBV/PPV

WAIST-HEIGHT GLASS TURNSTILES

WAIST-HEIGHT SWING GATES

AS **AUTOMATIC**
SYSTEMS
LUBER GROUP

PEDESTRIAN



SECURITY

- Access control: entry, exit or bidirectional use
- Mechanical locking in the closed position to securely block unauthorised passage
- Non-removable glass obstacles to prevent unauthorised use

AESTHETICS & ERGONOMICS

- Transparent and elegant design that integrates into all architectural surroundings
- Ease of passage thanks to the power-assisted drive
- Smooth and quiet operation

STANDARD PASSAGEWAY

Lane width: 500 mm (19 ²/₃"")



TBV 327

Footprint*: 1350 x 1350 mm (53 ¹/₇" x 3 ¹/₇"")

- Single-user throughput
- Non-return feature for enhanced control

* Single lane (L x W)


SAFETY

- Rounded design with complete elimination of sharp angles and protrusions
- Safe movement of tempered glass obstacles
- Limitation of obstacles forces in case of obstruction during rotation
- Free rotation in the event of emergency or power failure

FLEXIBILITY

- Compatible with any user authentication devices
- Wide choice of operating parameters adjustable through a user-friendly interface to fit your specific functional requirements

ACCESSIBLE PASSAGEWAY

 Lane width: 1000 mm (39"")



PPV 323

Footprint*: 215 x 1215 mm (8 ¹/₂" x 47 ⁵/₆"")

- Matching TBV 327
- Standard point of access for the evacuation of buildings in the event of an emergency
- Convenient access for people with reduced mobility and service personnel
- Stand-alone installation facing a wall, railing or other type of obstacle

BENEFITS

- Pedestrian access control automation
- Restricted zone closing
- Employee and visitor Entry/Exit tracking
- Reduced need for manned entrance

MARKETS

- Banks and insurance companies
- Government buildings and institutions
- Office buildings, head offices and administrative sites
- Hospitals and health centres