

# Twinglock 900



**BOON EDAM**

**The Twinglock 900 combines two stainless steel columns and two glass panels to create a stylish and efficient secured entry solution. Sensors in the columns ensure that both door wings operate simultaneously and open and close quickly.**

#### **Options**

- Single or multiple lane setup
- Multiple authorisations memory
- Card reader mounting options
- External control panel
- Visible half-round clamps
- Adjustable security level settings
- Speed adjustment of door wings
- Audible alarm

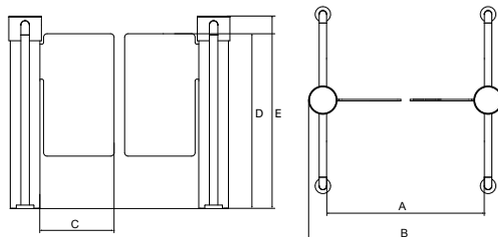
 *your entry experts*



## Dimensions and Specifications

A	B	C	D	E				
Passage Width (mm)	Capacity / Minute*	# of Door Wings	Disabled Access	Type of Traffic	Overall Width (mm)	Door Wing Width (mm)	Door Wing Height (mm)	Overall Height (mm)
885	25-30	2			1255	400	1000	1100

\* Depending on access control system, in one direction



## BoonTouch

Boon Edam offers a universal control panel to operate its security access solutions remotely from a reception or security desk. This control panel is able to operate any combination of up to 6 security access solutions and is compatible with most of the solutions in our product range. Its user friendly interface allows for each solution to be operated separately or all at the same time. Moreover the BoonTouch will show any alarm situation at the lane directly at the reception or security desk.

## Access Control Integration

All Boon Edam secured entry solutions can easily be integrated with virtually any access control system. Card readers, fingerprint readers or other authorisation systems can be integrated in the column of the Twinglock 900 itself or on an optional secondary pedestal or column that can be placed in the vicinity of the gate itself. This allows for a more fluid entry process.

## Emergency Egress

The Twinglock 900 is fail-safe: in case of emergency the lock and motor will disengage allowing free passage. If back-up power is available it is also possible to ensure the Twinglock 900 will automatically open in the exit direction. (Escape route requirements are subject to local regulations).

## Technical Specifications

Power Supply: 220-240 VAC, 50/60 Hz

### Power Consumption

Operating: 75W

Stationary: 35W

Ambient Temperature: -20°C to +50°C

Weight: 100 kg