

The Trilock 60 is an attractively finished tripod turnstile, suited for medium volume, abusive conditions.

Options

- Platform and railing (portable)
- Second counter
- · Wheels for moving
- Out-of-use lock
- Manual control
- Indicator lights (green / red)
- Time-out relay
- Pulse relay
- Electromechanical counter
- Push-button
- Rotation direction sensor
- Serial port interfaces

Product Types

• Trilock 60NRS: mechanically operated, non-registering

• Trilock 60MS: mechanically operated, registering

• Trilock 60E: electronically controlled, single or

bi-directional traffic.

• Trilock 60T: access through a coin or token system

All Boon Edam secured entry solutions can easily be integrated with virtually any access control system.



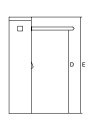


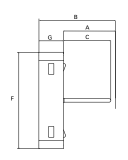


Dimensions and Specifications

Α				В	С	D	E	F	G
Passage	Capacity	Disabled	Type of	Overall	Arm	Arm	Overall	Unit	Unit
Width	/ Minute*	Access	Traffic	Width	Length	Height	Height	Length	Width
(mm)				(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
(mm) 444	15-20	x	₩	(mm) 585	(mm) 406	(mm) 838	(mm) 965	(mm) 686	(mm) 140

^{*} Depending on access control system, in one direction





Emergency Egress

The Trilock 60 is available with fail-safe or fail-secure operation. While the fail-secure model ensures that the entrance stays closed in case of emergency or power failure, the fail-safe model will free the passage by allowing free rotation of the arm set or automatically collapsing the horizontal arm down. Alternatively, if a fire alarm is connected, the fail-safe function can automatically be activated upon receipt of a fire alarm signal.

Technical Specifications

Power Supply:	220-240 VAC, 50/60 Hz
Power Consumption	
Operating:	220W
Ambient Temperature:	-15°C to +50°C
Weight:	60 kg