

The Trilock 75 series is the top of the line tripod turnstile suited to medium capacity, abusive situations. This luxurious Trilock is available with straight or rounded ends to the cabinet. The electronically operated models are capable of independently controlling bi-directional traffic.

Options

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

Product Types

• Trilock 75ES: electronically controlled

• Trilock 75ERN: electronically operated, rounded

cabinet

• Trilock 75ET: coin and token collection

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

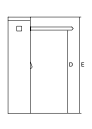


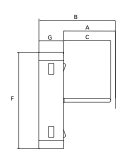


Dimensions and Specifications

	Α				В	С	D	E	F	G
Pa	ssage	Capacity	Disabled	Type of	Overall	Arm	Arm	Overall	Unit	Unit
V	Vidth	/ Minute*	Access	Traffic	Width	Length	Height	Height	Length	Width
(mm)				(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
	mm) 458	15-20	×	Ť.	(mm) 610	(mm) 406	(mm) 813	(mm) 965	(mm) 914	(mm) 140

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





Emergency Egress

The Trilock 75 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

220-240 VAC, 50/60 Hz				
220W				
-15°C to +50°C				
90 kg				