



MAN-TRAP AUTOMATIC

FULL HEIGHT CUBICLE



- With a wide variety of options, the Man-Trap is the perfect solution for controlling access to any building
- Designed and manufactured to provide a durable and aesthetic access control solution
- Both doors operate automatically and have built-in safety



APPLICATIONS

Suited for applications requiring medium volume access and high levels of security

Used extensively at entrances to banks, retail stores, colleges, office blocks and commercial buildings

DESIGNED FOR

Interior installations

Demanding operating conditions

AVAILABLE CONFIGURATIONS

• Three sizes allowing for varying levels of security and comfort

• Single and double



UNIQUE FEATURES OF THE MAN-TRAP FULL HEIGHT CUBICLE

- Double door security
- Designed for integration with any access control system and for various double door operating configurations

RELIABLE TECHNOLOGY

- Direct pivot design ensures true door alignment and removes the need for clumsy, noisy hinges
- Steel frame structure and door, preventing sagging and door warping unlike aluminium doors which warp with use
- Stainless steel base bearings for longevity and corrosion resistance
- Automatic door operators with built-in safety
- Monitored strike pin locks
- Battery backup (optional extra) the doors revert to manual hydraulic spring mode
- Infrared beam, dual occupancy presence sensors (optional extra)

DURABLE FEATURES

CONSTRUCTION

- Frame of powder coated mild steel (structured finish) or 304 grade brushed stainless steel
- 4.5mm 3Cr12 stainless steel base plate with heavy-duty non-slip rubberising
- Standard glazing of 6.38mm PVB laminated glass (bullet resistant glass available on request)
- Glass surrounds of anodised aluminium

DOOR COMPONENTS

- Automatic door operator
- 200kg magnetic lock
- Mortice lock for night locking
- 304 grade brushed stainless steel pull handle

INDICATORS AND LIGHTING

- LED green and red indicator lights
- · Low voltage ceiling downlighter

GUARANTEED S MANUFACTURED TO LAST

- Zero maintenance
- 12 month guarantee

STAR QUALITIES



STAINLESS STEEL PULL HANDLE AND MORTICE LOCK

LED INDICATOR LIGHTS

TECHNICAL SPECIFICATIONS

POWER	220 Volt AC (110 Volt AC on request)
FREQUENCY	50Hz / 60Hz
POWER CONSUMPTION	80W standby - 110W operating (Single Man-Trap)160W standby - 220W operating (Double Man-Trap)
DIMENSIONS & WEIGHT	See overleaf
DESIGN	Modular bolt-together design for ease of transport and rapid installation. Components can pass through a standard door. Can be packed in broken-down form either onto a pallet or into a crate for transport. All glass is factory fitted into the steel and aluminium frames.
SYSTEMS INTEGRATION	 Integrates with all access control and time and attendance systems (controlled through a normally open dry contact) Integral wireways – no exposed wires
FIRE ALARM	Doors automatically open and remain open
INSTALLATION REQUIREMENTS	 Free standing structure which can be installed into a new or existing shopfront Fixing surface is to be level (tolerance +/- 5mm) Fixed to existing floor by means of four countersunk anchor bolts

MANUFACTURING OPTIONS

CONTROLLER OPTIONS	CBL01A	Bi-directional two reader locking controller	Complete with	Internal emergency pushbutton	Presence sensors				
	CBL02A	Bi-directional two reader locking controller	Complete with	Internal emergency pushbutton	Presence sensors				
	CBL03A	Bi-directional single reader locking controller	Complete with	Two external cycle start pushbuttons	Presence sensors				
	CBL04A	Bi-directional single reader locking controller	Complete with	Two external cycle start pushbuttons	Presence sensors				
DUAL OCCUPANCY	Infrared beam dual occupancy presence sensors (optional extra)								
POWER OPTIONS	Battery backup (optional extra)								
DOOR CLOSER OPTIONS FOR POWER FAILURE OPERATION	Normally closed door closer (factory standard)Normally open door closer								
ACCESSORY OPTIONS	 Card / proximity reader mounting brackets Biometric / fingerprint reader mounting brackets Single pushbutton mounted in frame of cubicle or in plastic box Random search device 								
FINISH OPTIONS	 Mild steel with UV resistant polyester exterior powder coat finish (structured black) ★ 304 grade brushed stainless steel 316 grade brushed stainless steel ★ other structured colours available on request 								

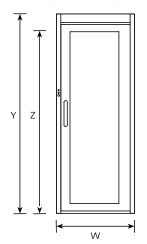
THE MULTIPLE OCCUPANCY PRESENCE SENSOR SYSTEM

The multiple occupancy presence system is a basic detection system incorporating a number of infrared beams installed along the sides of the product and utilising a simple algorithm to declare an entry valid or invalid.

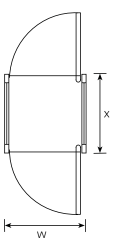
The multiple occupancy system does not and cannot offer 100% validated access.

SINGLE

FRONT ELEVATION



PLAN VIEW



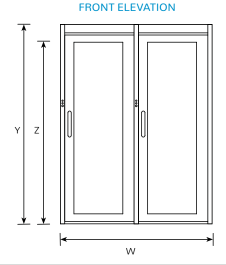
SPECIFICATION FOR ARCHITECTS AND SPECIFIERS

TURNSTAR MAN-TRAP automatic cubicle (CODE as per below table), of powder coated mild steel (structured black) / 304 grade brushed stainless steel, including CBL 01/2/3/4/5/6/7 controller, fixed to level floor by means of four M12 x 90 counter sunk anchor bolts.

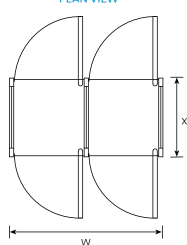
Custom designs are available on request.

DOUBLE

EBONT EL EVATION



PLAN VIEW



CODE	DESCRIPTION	WIDTH (W)	DEPTH (X)	HEIGHT (Y)	HEADROOM (Z)	WEIGHT (APPROX)
TSAT_SA	Single TURNSTAR MAN-TRAP automatic cubicle (A)	800	700	2 300	2 100	280 kg
TSAT_SB	Single TURNSTAR MAN-TRAP automatic cubicle (B)	900	900	2 300	2 100	310 kg
TSAT_SC	Single TURNSTAR MAN-TRAP automatic cubicle (C)	1 000	1 400	2 300	2 100	420 kg
TSAT_DA	Double TURNSTAR MAN-TRAP automatic cubicle (A)	1 550	700	2 300	2 100	510 kg
TSAT_DB	Double TURNSTAR MAN-TRAP automatic cubicle (B)	1 750	900	2 300	2 100	550 kg
TSAT_DC	Double TURNSTAR MAN-TRAP automatic cubicle (C)	1 950	1 400	2 300	2 100	730 kg

MANUFACTURER EUROPEAN DISTRIBUTOR PARTNER



JOHANNESBURG HEAD OFFICE

18 6th Street, Wynberg, Sandton, 2090 T: +27 (0)11 786 1633 | F: +27 (0)11 440 5839 E: info@turnstar.co.za | W: www.turnstar.co.za



DISTRIBUTED EXCLUSIVELY IN EUROPE BY GERAN

Butaanstraat 23, 7463 PG Rijssen T: +31 (0) 548-543000 | F: +31 (0) 548-541130 W: www.geran-access.com