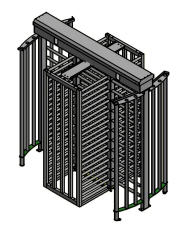
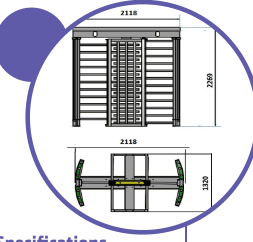
T 2500 D Double, 4 Armed **Full Height Turnstile**

TURNSTIL

TURNSTILES





Specifications

Control /Operation Voltage Power Consumption Tripod Locking

30\//

when the selenoids are pulled.

With 24 V DC selenoids; lock

24VDC +-%20

Tripod Position Dedection : Direction of the tripod position with two microswitches.

Motion Control : When the cycle starts to one direction, the reverse is blocked and after a half turn the rest of the cycle is completed, automatically and smoothly by a hydraulic shock absorber.

Installation	: Simple & easy installation	n
Operation Temperature	: - 20° C - + 70° C	
Indicators	: LED on both sides	
Dimensions	: 1320x2118x2269 mm	
Weight	: 500-550 Kg	
Optional Accesories	: Remote control, but	ton

unit.card reader biometric reader.



makimaccesscontrol.com

makimturnstile.com

Factory Address: Sincan Organize Sanayi Bölgesi, Erkunt Cad. No: 20 Adress: Perpa Ticaret Merkezi, B Blok Kat: 7-8 No: 987-989 Şişli İSTANBUL Sincan ANKARA Tel: +90 (312) 267 56 87 Faks: 0 (312) 267 56 99 satis@makim.com.tr

Branch

Tel: +90 (212) 210 29 41 Faks: 0 (212) 210 68 15 sube@makim.com.tr



HIGHER SECURITY, TROUBLE-FREE, **ROBUST MECHANISM**, LONG YEARS, ANTI-VANDAL, DURABLE , SOLID, INDOOR & OUTDOOR CONDITIONS, **RELIABLE PRODUCT**

T-2500D Double fullheight turnstile is designed to provide higher level of security for locations requiring strict access control, even without security staff on the site. While it is securing the premises, it is totally safe for the users at the same time.

Application: T2500D Double can be installed in the entrance of construction sites, factories, stadiums, ministries, prisons and any locations where security is a high priority.

Basic Materials: T2500D Double can be AISI 304 & 316 stainless steel or powder coated. It is also possible to make only rotating part in stainless steel and the outer case in powder coating. The inner main mechanism of T2500D Double is produced with special investment casting technology, which makes the whole system a lot more robust and lasting. The electronic boards are designed by the qualified engineers of Makim, enabling T2500D Double work in various modes and entegrations.

General Use: T2500D Double is manufactured in single – double versions, double units save more space when 2 or more T2500D Double are needed. The passage way of T2500D Double can be either with 120° or 90° positioned arms, as three or four armed. T2500D Double electromechanic turnstile operates bi-directionally and has a self-centering mechanism, returning to its original position in any case. All kind of access control system like card reader, biometric reader, remote control unit or push button can be entegrated to T2500D Double via simple dry-contact.Once the access right is granted, user should touch slightly to T2500D Double arm in order to make it rotate. After the arms complete one turn, T2500D Double is automatically locked. If the user does not use the passage right in 15 seconds, T2500D Double will give buzzer warning and it will be locked. Status indicator LED lights are located on both sides of T2500D Double, in green arrow and red cross shape to show allowed passage directions.

Safety: In case of power cut, T2500D Double is unlocked to allow free rotation of the arms in both sides enabling easy evagucation of the area and preventing getting stuck inside the gate.