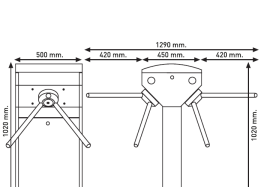
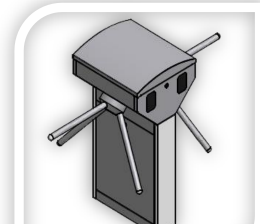
## T 450

## Control /Operation Voltage :24VDC +-%20

I O		
Power Consumption	:30W	
Passing Block	:With controlled turning tripod arms positioned with 120 degrees	
Tripod Locking	:With 24 V DC selenoids; locks when the selenoids are pulled. (In Emergency, system is shut down and turnstiles provide free passing in both directions.)	
Passing Direction Control	:Free bi-directional entry-exit control	
Tripod Position Dedection	:Direction of the tripod position with two microswitches.	Y
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 with a special pedestal.	
<b>Operation Temperature</b>	:- 20° C - + 70° C	
Indicators	:One light indicator on both directions	1020 mm.





	(in Emergency, system is shut down and turnstiles provide free passing in both directions.)
Passing Direction Control	:Free bi-directional entry-exit control
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 with a special pedestal.
<b>Operation Temperature</b>	:- 20° C - + 70° C
Indicators	:One light indicator on both directions
Dimensions	:450x500x1020 mm
Weight	:66 kg

coin unit.

:Drop-arm, remote control, button unit,

**Optional Accesories** 

CE

ρG

**304 Stainless Steel Body** 

- Easy to Use, Bi-directional Control
- Strong Ergonomic Design
- % 100 Turkish, Production Continuity
- **Certified Quality**
- **Continuous Service and Spare Parts Support** •

Makim Turstiles & Access Control Systems All Rights Reserved

