



T 250 | T 345 | T 450 | T 250 A2 | T 2500 K DOUBLE | T 300 HG 40 | T 2500D SINGLE | T 150 MOTORIZED VIP | T 1350 T 230 MOTORIZED VIP | T 80 | TMT 4 | SEPERATOR DOOR | ROUTING IRON

With different kinds and different shapes turn stiles can be used to secure entry/exit time, visitors, cafeterias, stadiums, toilets etc.

If desired, turnstiles can be used with coins.



www.polimek.com.tr



### T 250

Material 304 Stainless Steel Dimensions 250x850x950 mm Operating voltage 24 V DC ± 20%

Weight 42 kg

Additional Accessories : Electronic control unit, remote control unit, button unit

Power Consumption 30 W

Migration Alert A three light indicators in both directions

Operating Temperature  $-20^{\circ} \text{ C} - + 70^{\circ} \text{ C}$ 

Location Links Easy and simple installation with a special downlink base Motion Control When it starts turning in one direction through the next position

to arrival spring and hydraulic dampers structure can be automatically

and softened.

Location Detection tripod position sensing with two microswitches Transition Direction Control: bi-directional input / output independent control

with 24 V DC solenoids; locking takes place when pulled solenoids. Lock Tripod

(In case of a system panic cut energy becomes an open relay turns

in both directions.)

Transition Block : 120° spacing disposed, controlled rotating tripod mounted arms



Lock Tripod



Material 304 Stainless Steel Dimensions 250x850x1020 mm 24 V DC ± 20% Operating voltage Weight

42 kg

Additional Accessories Electronic control unit, remote control unit, button unit

Power Consumption

Migration Alert A three light indicators in both directions

Operating Temperature -20° C - + 70° C

Location Links Easy and simple installation with a special downlink base Motion Control When it starts turning in one direction through the next position

to arrival spring and hydraulic dampers structure can be automatically

and softened.

tripod position sensing with two microswitches **Location Detection** bi-directional input / output independent control Transition Direction Control:

with 24 V DC solenoids; locking takes place when pulled solenoids. (In case of a system panic cut energy becomes an open relay turns

in both directions.)

Transition Block 120° spacing disposed, controlled rotating tripod arms



www.polimek.com.tr



Weight : 35 kg

Additional Accessories : Electronic control unit, remote control unit, button unit Power Consumption : 30 W

Migration Alert : A three light indicators in both directions

Operating Temperature :  $-20^{\circ}$  C -  $+70^{\circ}$  C Location Links : Easy and simple installation with a special

Location Links : Easy and simple installation with a special downlink base

Motion Control : When it starts turning in one direction through the next position to arrival

spring and hydraulic dampers structure can be automatically and softened.

: tripod position sensing with two microswitches

Location Detection : tripod position sensing with two microswitches
Transition Direction Control : bi-directional input / output independent control

Lock Tripod : with 24 V DC solenoids; locking takes place when pulled solenoids.

(In case of a system panic cut energy becomes an open relay turns in both

directions.)

Transition Block : 120° spacing disposed, controlled rotating tripod arms

### T 450



Material : 304 Stainless Steel
Dimensions : 450x500x1020 mm
Operating voltage : 24 V DC ± 20%

Weight : 66 kg

Additional Accessories : Electronic control unit, remote control unit, button unit

Power Consumption : 30 W

Migration Alert : A three light indicators in both directions

Operating Temperature :  $-20^{\circ} \text{ C} - + 70^{\circ} \text{ C}$ 

Location Links : Easy and simple installation with a special downlink base

Motion Control : When it starts turning in one direction through the next position to arrival

spring and hydraulic dampers structure can be automatically and softened.

Location Detection: tripod position sensing with two microswitches

Transition Direction Control: bi-directional input / output independent control

Lock Tripod : with 24 V DC solenoids; locking takes place when pulled solenoids.

(In case of a system panic cut energy becomes an open relay turns in both

directions )

Transition Block : 120° spacing disposed, controlled rotating tripod arms



www.**polimek**.com.tr





### T 2500 K DOUBLE

Material : 304 Stainless Steel / Electrostatic painted / galvanized

Additional Accessories : Electronic control unit, remote control unit, button unit

Power Consumption : 30 W

Operating Temperature :  $-20^{\circ} \text{C} - + 70^{\circ} \text{C}$ 

Location Links : Easy and simple installation with a special downlink base





## T 2500D SINGLE

Material : 304 Stainless Steel / Electrostatic painted / galvanized

 Dimensions
 : 1240x1422x2268 mm

 Operating voltage
 : 24 V DC ± 20%

 Weight
 : 300-350 kg

Additional Accessories : Electronic control unit, remote control unit, button unit

Power Consumption : 30 W

Operating Temperature :  $-20^{\circ}$  C -  $+70^{\circ}$  C

Location Links : Easy and simple installation with a special downlink base





### T 1350

 Material
 : 304 Stainless Steel

 Dimensions
 : 1350x1556x1313 mm

 Operating voltage
 : 24 V DC ± 20%

 Weight
 : 180-200 kg

Additional Accessories : Electronic control unit, remote control unit, button unit

Power Consumption : 30 W

Operating Temperature :  $-20^{\circ} \text{C} - + 70^{\circ} \text{C}$ 

Location Links : Easy and simple installation with a special downlink base



www.polimek.com.tr

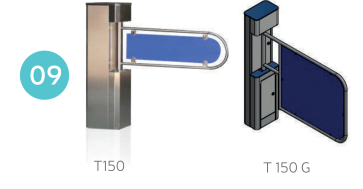


### T 300 HG 40

Material : 304 Stainless Steel Dimensions : 352x1420x1006 mm Operating voltage : 24 V DC ± 20% Weight : 80 kg

: 30 W Power Consumption Transition Range : 500-550 mm -20°C-+70°C Operating Temperature :

Location Links : Easy and simple installation with a special downlink base



# T 150 MOTORIZED VIP

Material 304 Stainless Steel Dimensions : 156x256x10550 mm Control Operating voltage: 24 V DC ± 20% Weight : 40 kg

Additional Accessories : Electronic control unit, remote control unit,

button unit 30 W Power Consumption

-20° C - + 70° C Operating Temperature

Location Links Easy and simple installation with a special

downlink base



### T 230 MOTORIZED VIP

Material 304 Stainless Steel Dimensions 230x990 mm Operating voltage : 24 V DC ± 20%

: 35 kg Weight

Additional Accessories : Electronic control unit, remote control unit, button unit

Power Consumption : 30 W

Operating Temperature :  $-20^{\circ} \text{ C} - + 70^{\circ} \text{ C}$ 

: Easy and simple installation with a special downlink base Location Links



www. polimek. com. tr

11



# T 80

 ${\sf Materials\ and\ Applications}\ :\ {\sf Nickel\ plated\ body\ and\ doors,\ manual\ opening\ and\ closing}$ 

itself back control one way

Dimensions : 900x1000 mm

Weight : 10 kg

Location Links : Easy and simple installation with a special downlink base

12



# TMT 4

Material : Nickel Plated
Dimensions : 1300x1550x1000 mm

10 L-

Weight : 18 kg

Location Links: Easy and simple installation with a special downlink base

13



## SEPERATOR DOOR

Dimentions: 1000x1000 mm

Can be made in the size that you want





# **ROUTING IRON**

Dimentions: 1000x1000 mm

Can be made in the size that you want