

TRN Turnstiles



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 turnstiles can be used to secure entry/exit time, visitors, cafeterias, stadiums, toilets etc.

If desired, turnstiles can be used with coins.

TURNSTILES



www.polimek.com.tr

01



T 250

Material	: 304 Stainless Steel
Dimensions	: 250x850x950 mm
Operating voltage	: 24 V DC \pm 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°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 mounted arms

02



T 250 A2

Material	: 304 Stainless Steel
Dimensions	: 250x850x1020 mm
Operating voltage	: 24 V DC \pm 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°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 345

Material	: 304 Stainless Steel
Dimensions	: 290x450x950 mm
Operating voltage	: 24 V DC \pm 20%
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° 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.
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

03



T 450

Material	: 304 Stainless Steel
Dimensions	: 450x500x1020 mm
Operating voltage	: 24 V DC \pm 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° 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.
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

04





www.polimek.com.tr

05



T 2500 K DOUBLE

Material	: 304 Stainless Steel / Electrostatic painted / galvanized
Dimensions	: 1270x2040x2239 mm
Operating voltage	: 24 V DC \pm 20%
Weight	: 500-550 kg
Additional Accessories	: Electronic control unit, remote control unit, button unit
Power Consumption	: 30 W
Operating Temperature	: -20° C - + 70° C
Location Links	: Easy and simple installation with a special downlink base

06



T 2500D SINGLE

Material	: 304 Stainless Steel / Electrostatic painted / galvanized
Dimensions	: 1240x1422x2268 mm
Operating voltage	: 24 V DC \pm 20%
Weight	: 300-350 kg
Additional Accessories	: Electronic control unit, remote control unit, button unit
Power Consumption	: 30 W
Operating Temperature	: -20° C - + 70° C
Location Links	: Easy and simple installation with a special downlink base

07



T 1350

Material	: 304 Stainless Steel
Dimensions	: 1350x1556x1313 mm
Operating voltage	: 24 V DC \pm 20%
Weight	: 180-200 kg
Additional Accessories	: Electronic control unit, remote control unit, button unit
Power Consumption	: 30 W
Operating Temperature	: -20° C - + 70° C
Location Links	: Easy and simple installation with a special downlink base



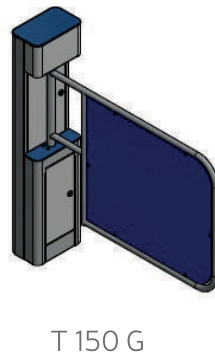
08



T 300 HG 40

Material	: 304 Stainless Steel
Dimensions	: 352x1420x1006 mm
Operating voltage	: 24 V DC \pm 20%
Weight	: 80 kg
Power Consumption	: 30 W
Transition Range	: 500-550 mm
Operating Temperature	: -20 °C - + 70 °C
Location Links	: Easy and simple installation with a special downlink base

09



T 150 MOTORIZED VIP

Material	: 304 Stainless Steel
Dimensions	: 156x256x10550 mm
Control Operating voltage	: 24 V DC \pm 20%
Weight	: 40 kg
Additional Accessories	: Electronic control unit, remote control unit, button unit
Power Consumption	: 30 W
Operating Temperature	: -20° C - + 70° C
Location Links	: Easy and simple installation with a special downlink base

10



T 230 MOTORIZED VIP

Material	: 304 Stainless Steel
Dimensions	: 230x990 mm
Operating voltage	: 24 V DC \pm 20%
Weight	: 35 kg
Additional Accessories	: Electronic control unit, remote control unit, button unit
Power Consumption	: 30 W
Operating Temperature	: -20° C - + 70° C
Location Links	: Easy and simple installation with a special downlink base



www.polimek.com.tr

11



T 80

Materials and Applications : 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

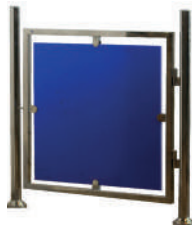
Material : Nickel Plated

Dimensions : 1300x1550x1000 mm

Weight : 18 kg

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

13



SEPERATOR DOOR

Dimintions : 1000x1000 mm

Can be made in the size that you want

14



ROUTING IRON

Dimintions : 1000x1000 mm

Can be made in the size that you want