AUTOMATIC BOOM BARRIER

for beams up to 4 m



TISO BOOM BARRIER IS IDEAL SOLUTION FOR HEAVY TRAFFIC

TiSO automatic boom barriers are designed to offer long-term reliability, efficient operation and durability, providing a smooth consistent operation. Designed for use in residential and commercial applications, these barriers have the ultimate flexibility to suit your needs. TiSO car park barriers are ideal solution in controlling access to unauthorized areas.

Options

- Radio control (the receiver and two remote)
- Additional remote control unit
- IR barrier
- Arm lighting (RYG)
- Indication loop
- Traffic lights
- Bottom plate

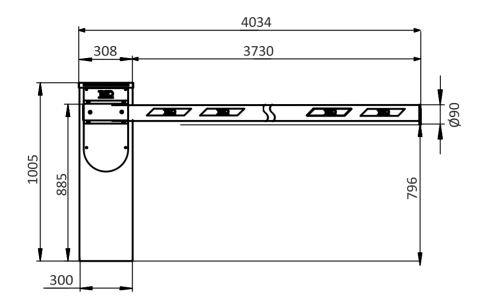
Installation areas

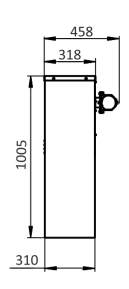
- Governmental Institutions
- Military Bases
- Nuclear Power Plants
- Production sites (Industrial Plants)
- Commercial areas
- Financial institutions
- Airport Premises
- Business (Office) Center
- Hotels
- Sport Complexes
- Recreation areas
- Urban areas
- Education Institutions











TECHNICAL SPECS:

Model	Optimus 40
Drive	Electro-mechanical
Arm length*, mm	up to 4000
Operation mode	Left/right version
Cabinet dimensions (LxDxH), mm	308x318x1005
Raising/lowering speed, sec	1,5
Weight, kg	65
Power supply	1phase 230V, 50/60Hz
Mechanism	Geared AC motor
Protection class	IP 54
Operating temperature	-33°C to + 40°C
Standard housing (cabinet)	Powder coated AISI 430
Available housing (cabinet)	Brushed SS AISI 316

 $^{^{}st}$ other arm length is available up on request





