ROAD BLOCKER AUTOMATIC TIRE KILLERS



RELIABLE AND COST-EFFECTIVE SOLUTION

TO RPROVIDE 100% SECURITY OF YOUR TERRITORY

TiSO road blockers of Tire killer series benefit its customers with wide variety of affordable and at the same time efficient vehicle access control solutions. Among the options, you are able to make a choice of required installation type (surface or shallow/submerge mounting), one or two directional driveway control, and different spikes lengths. Options diversity enables this road blocker series to be widely applicable and versatile security solution for different projects. The concept of a built-in hydraulic unit advance this type of equipment to be suitable for projects with severe climate conditions, as well as projects which require large distances (up to 100m) between control unit and road blocker itself.

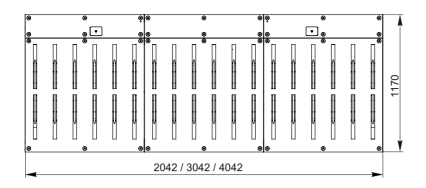
Installation areas

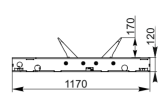
- Governmental Institutions
- Military Bases
- Nuclear Power Plants
- Production sites (Industrial Plants)
- Commercial areas
- Financial institutions
- Airport Premises
- Business (Office) Center
- Hotels
- Sport Complexes
- Recreation areas
- Urban areas
- Education Institutions



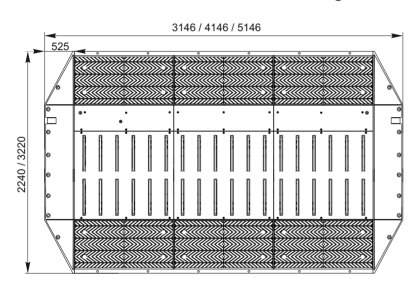


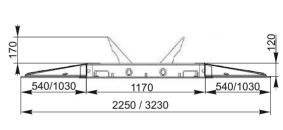
Shallow mounted installation





Above the ground installation





TECHNICAL SPECS:

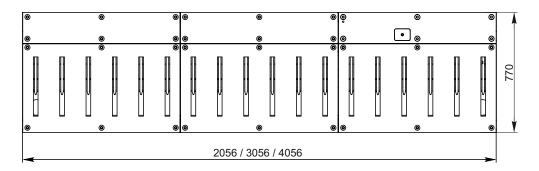
Model	RB370-02	RB370-03	RB370-04
Installation type	Shallow mounted / Above the ground (with ramps)		
Drive	Hydraulic		
Spikes direction	Bi-directional		
Width (W), mm	2000	3000	4000
Height, mm	170		
Load per axle, t	15		
Rising time, sec	2,5		
Lowering time, sec	1,5		
Operating temperature*, °C	-40/+60		
Power supply	1 phase 230 V, 50/60 Hz		
Protection level	IP 67 for road blocker IP 54 for control box		
Materials	Structural steel C22 (galvanized and powder coated)		

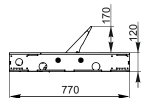
^{*}for temperatures lower than -10 °C use the heating device for temperatures higher than +40 °C use the cooler device



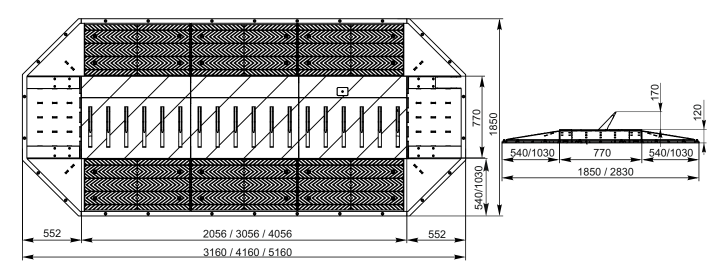


Shallow mounted installation





Above the ground installation



TECHNICAL SPECS:

Model	RB373-02	RB373-03	RB373-04	
Installation type	Shallow mounted / Above the ground (with ramps)			
Drive	Hydraulic			
Spikes direction	One-directional			
Width (W), mm	2000	3000	4000	
Height, mm	170			
Load per axle, t	15			
Rising time, sec	2,5			
Lowering time, sec	1,5			
Operating temperature*, °C	-40/+60			
Power supply	1 phase 230 V, 50/60 Hz			
Protection level	IP 67 for road blocker IP 54 for control box			
Materials	Structural steel C22 (galvanized and powder coated)			

^{*}for temperatures lower than -10 °C use the heating device for temperatures higher than +40 °C use the cooler device



