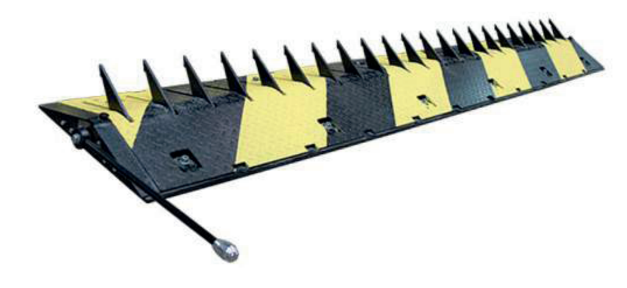
ROAD BLOCKER MECHANICAL TIRE-KILLER



RELIABLE, PRACTICAL AND COST-EFFECTIVE SOLUTION TO
PROVIDE 100% SECURITY OF YOUR TERRITORY

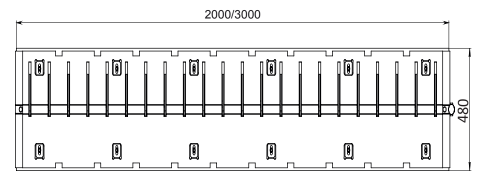
Mechanicaly driven tire-killers will be the best option for places, where is no possibility to connect the electricity. TiSO offers two types of such devices: with springs or with lever drive. In fist case – spikes are always in raised position and pushed down by tires. In second – knives can be closed by rotating lever, or by joining (connecting) it with barrier. In this case, you get device which works synchronously with barrier. Models with installation on road surface or with submerge are available.

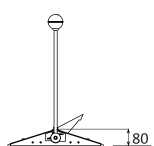
Installation areas

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

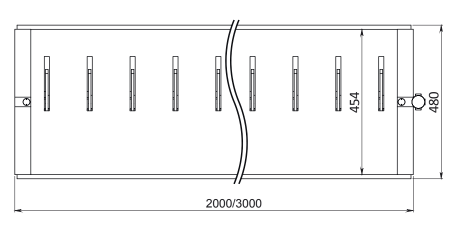


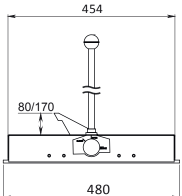
Above the ground installation





Shallow mounted installation





TECHNICAL SPECS:

Model	AUIA TK-379-09	AUIA TK-379-10	AUIA TK-379-06	AUIA TK-379-07
Blocking length**, mm	2000	3000	2000	3000
Installation type	Above the ground / Shallow mounted			
Spikes rising height, mm	80		170	
Drive	Mechanical			
Maximum load per axis, t	15			
Material	Structural steel C22			
Rising time, sec	~1			
Lowering time, sec	~1			

^{*} above the ground installation requires ramps to be in set

^{**} other length available up on request

