

ROAD TRAPS / TYRE KILLERS

- Opuble Blade Road Traps (Cast)
- Single Blade Road Traps
- **Q** Road Traps With Manual Apparatus
- Road Traps (Spike) Above Ground
- ♥ Hydraulic (Automatic) Road Traps

TANSA SECURITY



Tansa Securities has been operating as a manufacturing company in the field of security automation since 2006. The secret to our success is the importance we give to R&D, our customized products tailored to your specific needs, and our innovative products, all of which are offered to our customers by an experienced team of experts. With high-capacity production, Tansa Securities' products come with quality certificates that conform to world standards, and we count large national and international corporations among our clients. With our rich portfolio of products for high-security barrier systems and parking control systems, and with our dynamic structure, quality products and customer-oriented service concept, every year we aim to get better than the year before. As we grow, we contribute more and more to the environment and urban plans of future years, ensuring your security and endeavouring to make your life peaceful.

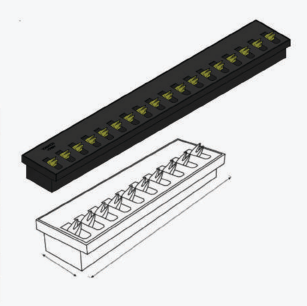
Double Blade Road Traps / Tyre Killers (Cast)



Overview

Tansa Road Traps/Tyre Killers create a fast and safe transit environment by ensuring one-way traffic in vehicle entry-exit points of car parks, shopping centers, building complexes and similar areas. The purpose of this system is to prevent the passage of vehicles in opposite direction. This feature can also be disabled when required. The vehicles acting contrary to the existing passage order are blocked by means of independent blades of Tansa Automatic Road Trap and thus, any assassination attempt can be prevented thanks to the damage give to the tyres. The height of the blades is 7 cm but is possible to make production in special sizes depending on customer's demand. The level of the noise arising from impact to these blades has been reduced with special rubber. Epoxy paint or electrostatic powder coat resistant to the external factor is used as the paint of the product due to our quality understanding. Furthermore, manual arm apparatus has been developed in order to be able to get 100% efficiency from the product in case of any power outage in Automatic Road Trap System

Trap Length	1 m - 6 m	
Blade Length	65 mm	
Blade Model	Cast Blade (Sfero)	
Blades	Independent	
Trap	995x280 mm (5 mm Wall Thickness)	
Trap Case	300x1000x150 mm (2 mm Thickness)	
Color	Electrostatic Powder Coating	
Weight	70 kg	



Single Blade Road Traps / Tyre Killers



Overview

Tansa Road Traps/Tyre Killers create a fast and safe transit environment by ensuring one-way traffic in vehicle entry-exit points of car parks, shopping centers, building complexes and similar areas. The purpose of this system is to prevent the passage of vehicles in opposite direction. This feature can also be disabled when required. The vehicles acting contrary to the existing passage order are blocked by means of independent blades of Tansa Automatic Road Trap and thus, any assassination attempt can be prevented thanks to the damage give to the tyres. The height of the blades is 7 cm but is possible to make production in special sizes depending on customer's demand. Epoxy paint or electrostatic powder coat resistant to the external factor is used as the paint of the product due to our quality understanding. Furthermore, manual arm apparatus has been developed in order to be able to get 100% efficiency from the product in case of any power outage in Automatic Road Trap System.

rap Length	1 m - 6m	
lade Length	70- 90 - 120 mm	
lade Model	Flat Bars	
lade Thickness	10 mm	
lade Dimensions	50 x 10 mm	
lades	Independent	
lades	1000x360 mm (10 mm Thickness)	
rap Case	360x1000x200 mm (2 mm Thickness)	
ubber Thickness	20 mm Screw	
olor	Blasting + Powder Coating	
/eight	60 kg	

Road Traps/Tyre Killers With Manual Apparatus

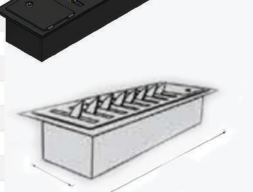


Overview

Tansa Road Traps/Tyre Killers create a fast and safe transit environment by ensuring one-way traffic in vehicle entry-exit points of car parks, shopping centers, building complexes and similar areas. The purpose of this system is to prevent the passage of vehicles in opposite direction. This feature can also be disabled when required. The vehicles acting contrary to the existing passage order are blocked by means of independent blades of Tansa Automatic Road Trap and thus, any assassination attempt can be prevented thanks to the damage give to the tyres. The height of the blades is 7 cm but is possible to make production in special sizes depending on customer's demand. Epoxy paint or electrostatic powder coat resistant to the external factor is used as the paint of the product due to our quality understanding. Furthermore, manual arm apparatus has been developed in order to be able to get 100% efficiency from the product in case of any power outage in Automatic Road Trap System.

Snor	vitica	itions	ì
Sher	,1116	เนบทอ	١

Trap Length	1m - 6 m	
Blade Length	70 - 90 mm	
Blade Model	Cast Blade (ST 37 Quality) / Sfero	. 18
Blades	Independent	•
Blade Thickness	10 mm	
Blade Dimensions	50 x 10 mm	
Trap	1300 x 360 mm (10 mm Wall Thickness)	
Cover Size	300 x 270 mm (5 mm Wall Thickness)	
Trap Case	1330 x 380 x 225 mm (2 mm Wall Thickness)	
Rubber Thickness	20 mm Screw	
Paint	Blasting + Powder Coating	
Weight	75 kg	



Road Trap(Spikes) Above Ground



Overview

Tansa Road Trap (Spikes) Above Ground create a fast and safe transit environment by ensuring one-way traffic in vehicle entry-exit points of car parks, shopping centers, building complexes and similar areas. The purpose of this system is to prevent the passage of vehicles in opposite direction. The vehicles acting contrary to the existing passage order are blocked by means of independent blades of Tansa Automatic Road Trap and thus, any assassination attempt can be prevented thanks to the damage give to the tires. The height of the blades is 4 cm.

Trap Length	500 mm	
Trap Width	420 mm	
Trap Height(h)	500 mm	
Top Sheet Metal	4 - 5 mm Sheet	
Blade Length	40 mm	
Blade Model	Synchronous	
Blade Thickness	10 mm	
Paint	65 kg	



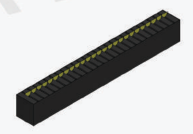
Hydraulic (Automatic) Road Traps/Tyre Killers

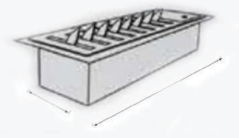


Overview

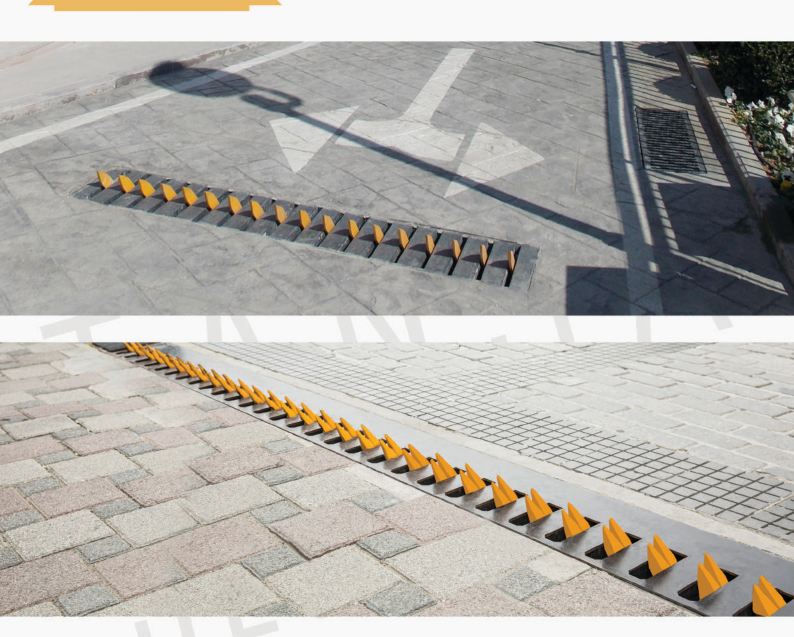
Tansa Road Traps/Tyre Killers create a fast and safe transit environment by ensuring one-way traffic in vehicle entry-exit points of car parks, shopping centers, building complexes and similar areas. The purpose of this system is to prevent the passage of vehicles in opposite direction. This feature can also be disabled when required. The vehicles acting contrary to the existing passage order are blocked by means of independent blades of Tansa Automatic Road Trap and thus, any assassination attempt can be prevented thanks to the damage give to the tyres. The height of the blades is 7 cm but is possible to make production in special sizes depending on customer's demand. Epoxy paint or electrostatic powder coat resistant to the external factor is used as the paint of the product due to our quality understanding. Furthermore, manual arm apparatus has been developed in order to be able to get 100% efficiency from the product in case of any power outage in Automatic Road Trap System

Blade Length	90 - 140 - 350 - 450 mm
Blade Wall Thickness	10 - 15 - 20 mm
Height(h)	1000 - 2000 - 3000 - 4000 - 5000
Moving Part	Blasting + Powder Coating
Operation Type	Hydraulic
Min. Operating Pressure	435 psi / 30 bar
Max. Operating Pressure	725 psi / 50 bar
Unit Operating Voltage	220 / 380 V (AC)
Engine Power	1.1 kw - 1.5 kw
Operating Temperature Range	-25 °C / +50 °C
Warning Equipment	Warning Lamp





References





References







References





