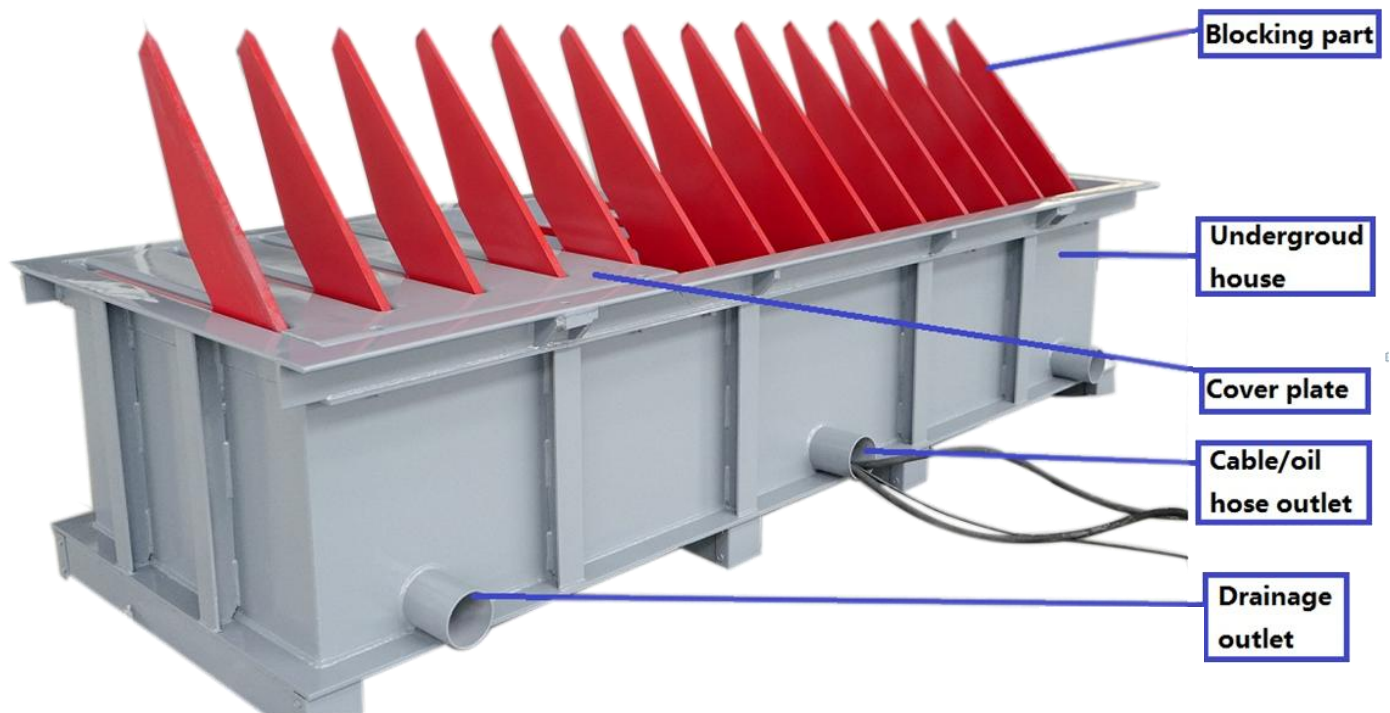


## POLITE SECURITY PRODUCTS TYRE KILLER

Polite Security Products Hydraulic Tyre killer is composed by heavy duty spikes that rise from the ground; it operates like an access control barrier, it prevents the passage of unauthorized vehicles or it allows the exit from a supervised area. It can be installed with other access control elements (for example bollards, road blocker or traffic barrier) in order to achieve an access control check-point at the highest level of security. Many optional items are available for Polite Security Products Hydraulic Tyre killer in order to configure each individual system.

### GENERAL FEATURES

Polite Security Products Hydraulic Tyre killer, electro hydraulically operated, is completed with hydraulic pump in outside cabinet and a control switch; Polite Security Products Hydraulic Tyre killer is an effective way to stop even wider vehicles than cars. When closed, tyre killer is totally hidden in the street surface, so it allows the drive to all vehicles; when raised, it can stop even great trucks at a speed of 80Km/h. It is typically used for perimeter protection of military bases, embassies, government buildings, airport stand some other important public service places, in car parking and a san anti-terrorist measure.



## POLITE SECURITY PRODUCTS TYRE KILLER

### KEY FEATURES

Blocking Width from 2.00 m to 5.00 m
Heavy-duty steel spikes(475mm spikes height)
Electro-Hydraulic Drive Unit
Device for manual handling if power failed
Customized Size and Colour

### OPTIONAL

Emergency buttons with lock down
UPS backup for the electrical system
Access control and intercom systems
Inductive loop systems
Traffic lights and back-indication systems



Tire killer length	Standard:2m-3m-4m-5m
Blocking spikes height	475mm
Blocking spikes thickness	20mm
Tire killer length	Standard:2m-3m-4m-5m
Surface finish	Fully galvanised and powder coated
Drive	Hydraulic unit in a separate cabinet
Rising speed	2-3S
Lowering speed	2-3S
Basic power requirements	380 V, 3 phase, 50HZ
Drive over capability:	According to Bridge Class SLW 60 (DIN 1072), max. load per wheel is 100 kN (10 tons)
Temperature	-20°C~+70°C
Protection class	IP67
Emergency manual lowering	YES
Connection line to control unit	MAX. Length 30m
Colour	Optional