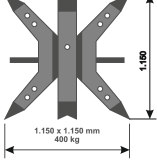




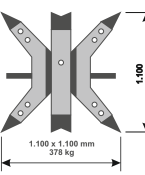
MOBILE ROADBLOCK – STING.

Mobile barrier elements for quick security of driveways, blocking traffic routes, preventing vehicles from entering, to control vehicles. Effective and easy to assemble mechanical security for use on any base material against cars, commercial vehicles, vans and heavy military equipment.

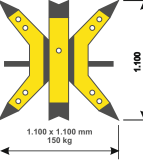




UHPFRC

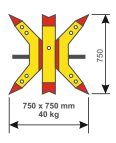


High-strength concrete



High-strength steel

Police version



High-strength steel















NATO - STANAG 2280 : 2016 STANDARDS.

BY NATO - ATP-3.12.1.8 TEST PROCEDURES AND CLASSIFICATION OF THE EFFECTS OF WEAPONS ON STRUCTURES

STANAG 2280, Ed. 2.

| | | A Projectiles | B Direct Fire Warheads | C Indirect Fire Munitions | D High Explosive (TNT Eqvt) | E Moving Vehicles |
|----------------------------|----|---|--|---------------------------------|--------------------------------------|---|
| Severity of Effect (level) | 6. | Automatic canon 30 mm APDS | Advanced ASM Anti Structure Munitions | 240 mm Rocket | ≤ 50 kg | Tracked Vehicle |
| | 5. | HMG 14.5 mm (0.57) | Tandem ASM | 155 mm Mortar 122 mm Rocket | ≤ 10 kg | Large Truck ≤ 32,000 kg |
| | 4. | HMG 12.7 mm (0.50) | Anti-personel Thermobaric conventialcharge < 2.5 kg | 120 mm Mortar 107 mm Rocket | ≤ 2 kg | Truck ≤ 7,500 kg |
| | 3. | Assault / Sniper Rifle 7.62 mm AP | Anti-tank Shaped charge | 82 mm Mortar | ≤1 kg | Small Truck ≤ 2,500 kg Police version 40 kg |
| | 2. | Assault Rifle 5.56 - 7.62 mm Ball | 40 mm Rifle grenade shaped charge | 60 mm Mortar | ≤ 0.5 kg | Passanger Car ≤ 1,500 kg |
| | 1. | Pistol | (reserved) | Hand grenade | ≤ 0.1 kg | Motorcycle |

TECHNICAL DATA.

Construction characteristics

- o Designed for military and security forces.
- o High blocking efficiency.
- o Versatility of use of the construction.
- o Easy transportation to the destination.
- o Easy storage of the element.

o Durability and resistance to the weatherability. Capability

- o Quick manual build in combat and peacetime.
- o Safe manipulation for field application.

