

# PAS68/IWA14 (7,5t@80kph) ULTRA SHALLOW ROAD BLOCKER





This revolutionary anti ramming road blocker has been designed to become a leader in serviceability and technology - a powerful and easy to install shallow high security road blocker by TiSO company.

Having just 200 mm foundation depth, this lbarrier is suitable for installation in areas where there are difficulties with underground infrastructure, citizen areas for example.







#### PAS68/IWA14-1 ULTRA SHALLOW ROAD BLOCKERS

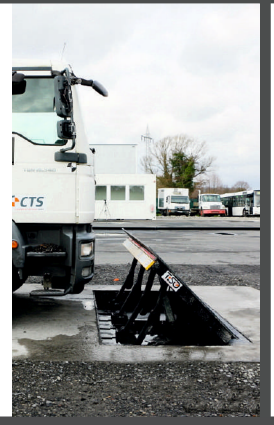




Ultra shallow road blockers were designed to protect the perimeter of the protected area. This blocker can stop truck of  $7\,500\,\mathrm{kg}$  (7,5 t) mass driving at 80 kph (50 mph) speed. This is confirmed by successfully passed tests BSI PAS 68:2013 and IWA 14-1:2013. Such a blocker fully meets the requirements for the protection of highly classified objects.

In addition to anti-ramming properties, this blocker has another advantage - this is an ultra small installation depth of 200 mm. The completely innovative design of this lock allows you to combine its main anti-ram function with the simplicity and speed of installation.







#### Test Conditions

Standards: Vehicle type:

Vehicle mass: Impact angle: Impact speed: BSI PAS68:2013 and IWA14-1:2013

N3/N3C - 80 km/h

7 492 kg

90°

80,4 km/h

#### Test Results:

Vehicle penetration (static): Vehicle penetration (dynamic):

Vehicle restrained and immobilized:

Penetration rating: Performance rating:

Kinetic energy at impact:

PAS: -1.2 m and IWA: -0.3 m PAS: -1.0 m and IWA: -0.1 m

Yes

Blocker V/7500[N3]/80/90:-1.0/25.0 Blocker V/7200[N3C]/80/90:-0.1

1868 kJ



# FOR PEOPLES' SAFETY

#### **INSTALLATION IN URBAN AREAS**

Installing heavy duty road blockers within urban areas can pose problems due to shallow underground services such as electrical and water facilities. As a result – the installation of road blockers with deep foundations can be problematic. At TiSO we have solved this problem as we have developed an ultrashallow mounted road blocker. The size of the static underground part of road blocker is only 200 mm. Even though the foundation base is shallow this model has been successfully tested in accordance with international standards PAS68 and IWA14-1.

#### **INSTALLATION SPEED**

The rapid installation of this type of blocker has several significant benefits. It reduces installation time and contractor costs; road closures and traffic delays are reduced. The shallow road blocker kit has been manufactured so that the installation of this model is simple and quick.

#### **EASY TO MAINTAIN**

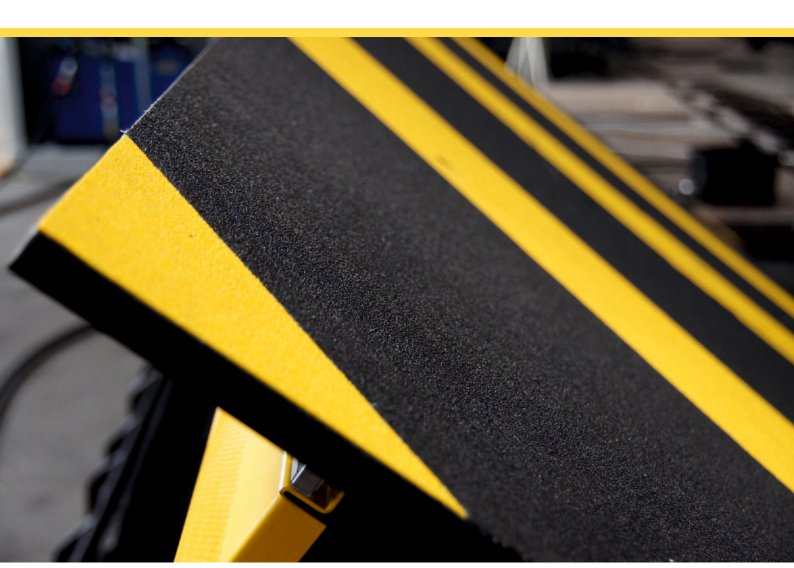
The shallow blocker has an innovative design which means the maintenance of the shallow road blocker is quick and easy. The dynamic part of the blocker is protected by a safety skirt it creates a telescopic effect which enables the height of the blocking part to be significantly greater than the size of the static depth of the below ground part. The protective curtain can also be removed if required.



# **KEY FEATURES**

### OF ULTRA SHALLOW ROAD BLOCKER

- Ultra shallow road blocker has a hydraulic drive.
- Installation is simple and economical, requires only concrete pouring.
- The upper plate on the dynamic part is made of a cast sheet of structural steel. This enhances the anti-ramming properties of the road blocker. And also provides its long service life when vehicles regularly pass through the blocker.
- The safety skirt could be removed easily, if necessary.
- Provides high protection of the site, which is confirmed by successfully passed crash test
   PAS68:2013 and IWA 14-1:2013



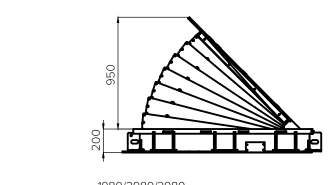


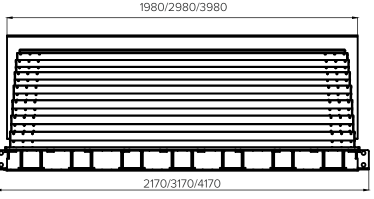
DYNAMIC PART WITHOUT SAFETY SKIRT (STANDARD)



DYNAMIC PART WITH SAFETY SKIRT (GOES AS AN OPTION)

## ULTRA SMALL INSTALLATION DEPTH - 200 MM





\*safety skirt goes as an option

#### **SPECIFICATIONS**

**Installation type**: Shallow mounted

**Drive**: Hydraulic **Load per axle, t**: 15

**Rising/Lowering time, sec**: 3,5 (1,5 with EFO) / 3,5

Operating temperature\*\*, °C: -40/+40

**Power supply:** 3 phases 400 V, 50/60 Hz (standard) 1 phase 220 V, 50/60 Hz (option)

**Protection level:** IP 67 for road blocker IP 54 for control box

**Materials:** Structural steel (galvanized and powder coated)

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



Nos AS Skredderveien142 1537 Moss Tlf: 466 50 500 Mail: ordre@nos-as.no www.nos-as.no

