MOBILE MCHANICAL ROAD BLOCKER



RELIABLE, PRACTICAL AND ECONOMICAL SOLUTION FOR 100% SECURITY OF YOUR TERRITORY

The road blocker RB319-25-M designed to limit access / reduce the speed of cars to the territory.

The feature of the blocker is the construction of sections (the blocker and the ramp), so there are almost no restrictions on the width of the limitation of the moving part. Also, one of the main advantages is the mobility of the blocker is that it does not need to be installed in the road surface. Such a mobile version of the blocker just needs to be installed on the road surface and it is ready for work.

Mechanical road blocker RB319-25-M was tested and certified according to PAS68 / IWA14-1 (7,5t@48km/h).

When unfolded, it does not interfere with the free passage of citizens.

Ideal for organising temporary protection of driveways during public events (fairs, festivals, weekly markets, public holidays etc.)

Installation areas:

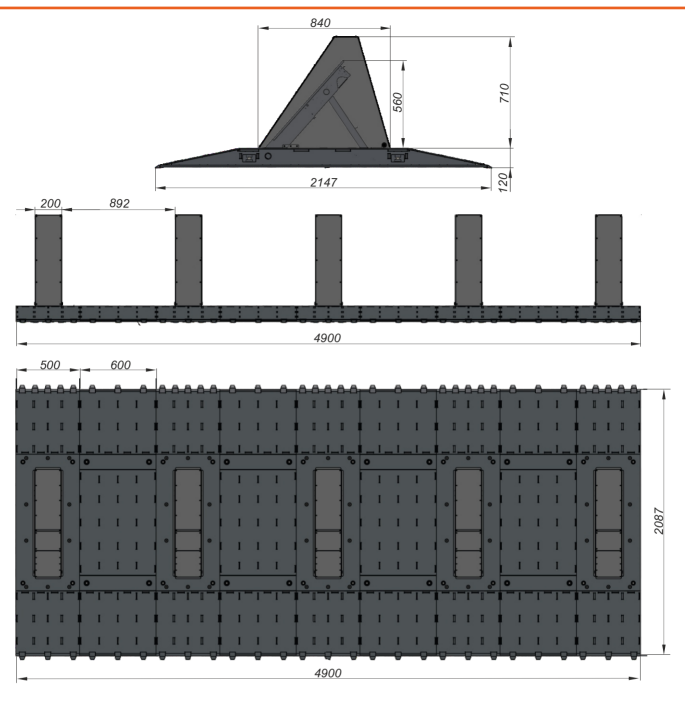
- Urban areas
- Education Institutions
- Governmental Institutions
- Hotels
- Industrial Plants
- Commercial areas
- Financial institutions
- Airport Facilities
- Business (Office) Center
- Parking lots

CE

www.tiso.global +380 (44) 291-21-11 e-mail: sales@tiso.global



MOBILE ROAD BLOCKER MECHANICAL



TECHNICAL SPECS:

Model	RB319-25
Installation type	above the ground (mobile)
Drive type	mechanical
Blocking width	200 mm
Blocking platform height	710 mm
Set dimensions	4900x2087x830 mm
Impact resistance	689 kJ
Certificate	PAS68 / IWA14-1 (7,5t@48km/h)
Load per axle	15 t
Protection level	IP 67
Materials	Structural steel C22 (hot galvanizing 70-110 /priming/painting)

CE

www.tiso.global +380 (44) 291-21-11 e-mail: sales@tiso.global





of passed Barrier Testing Programme



Contracting Client: TISO PRODUCTION LTD 14 Promyslova str. 02088 Kyiv Ukraine



Type of Product: Test Standard:

Test Standard Classification:

Test Date:

Vehicle Restrained:

Vehicle Immobilized:

Vehicle advanced beyond Barrier:

Test Vehicle Kinetic Energy at Impact:

Performance Classification PAS 68:

Performance Rating IWA 14-1:

Only valid in connection with CTS-Test Report No.: If completely changed this certificate will be replaced by certificate No .:

Sincerely

crashtest-service.com Amelunxenstraße 30 | 48167 Münster Telefon: +49 (0) 2506 / 7099070 Telefax: +49 (0) 2506 / 7099099 Email: info@crashtest-service.com Dipl.-Ing. Ralf Buehrmann (Head of Laboratory)

Portable Blocker, "RB319-25-M" BSI PAS 68:2013 IWA 14-1:2013 PAS 68: N2-48 km/h IWA 14-1: N2A-48 km/h 27-SEP-2022 Yes 🗵 No 🗆 Yes 🛛 No 🗆 Yes 🗆 No 🖂 689 kJ Blocker V/7500[N2]/48/90:24.8/0.0 Blocker V/7200[N2A]/48/90:25.4 11523-4390-19862-EN

TC-11523-4390-19862-2-EN

ſF

www.tiso.global +380 (44) 291-21-11 e-mail: sales@tiso.global

crashtest-service.com GmbH | Amelunxenstraße 30, 48167 Muenster, Germany | www.crashtest-service.com



.