





OZAK, founded in 1974, is the first and leading pedestrian and vehicle passage control systems manufacturer in Turkey. ÖZAK's manufacturing expertise includes product groups of road blockers, bollards, arm barriers, tyre killers and turnstiles. OZAK; providing high quality and reliable solutions, has manufacturing facilities with a total area of 14.000 m2 of which 9600 m2 covered is the correct choice for many companies in a broad geography covering more than 75 countries.

The product range includes "vehicle" and "pedestrian" passage control system in following type of products:

- Road Blockers
- Turnstiles
- Speed Gates
- Arm Barriers
- Bollards
- Tyre Killer / Spike Barrier
- Custom Designed Turnstiles and Passage Control Systems



OZAK has a comprehensive reference range with its applications in Europe, Americas, Middle East, Arabian Peninsula, Far East and Asia for;

- Stadium Complexes
- State Institutions
- Industrial Plants
- Airport Premises
- Universities and other Education Institutions
- Hotels, Tourism and Historical Facilities
- Military and Defence Facilities
- Power Plants
- Sites which require vehicle access control especially classified as under high risk

OZAK, investing in human resources, technology and environmental protection; thanks to its talented designers and engineers, design and build products using the state of the art technologies and flexible manufacturing processes. R&D activities are handled by a team of professionals and each team member offers his utmost contribution to provide the customers with the solutions which meet overall demands of the security sector based on the vision of cost effective innovations and international standards.



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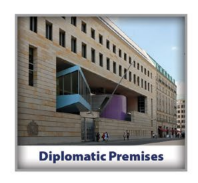












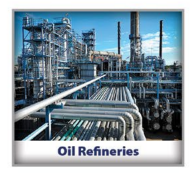










































HRB ROAD BLOCKER

(Heavy Duty Model)







Power

Standard 380V 3-Phase 50/60 Hz, 3,3 - 5,5 KvA motor (varies depending on blocker size).
 Opt. 220V, 110V 1-Phase 50/60 Hz; or 24V DC

Control Pack

: 24V DC powered and PLC control unit is placed in power unit cabinet. Solenoids 24V DC (Ops.12V DC / 220V AC)

Speed

: Standard Operation ~2,5 - 6 sec. (ascend/descend) depending on unit dimensions.

Emergency raise up (upwards) by optional hydraulic accumulator ~1,5 sec. and may vary depending on unit dimensions.

IP Rating

: IP 55 - Hydraulic Power Unit,

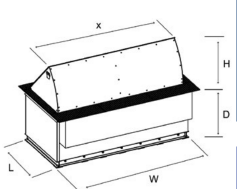
IP 58 - Blocker Cabinet (underground unit),

IP 67 - Electronics (optional), protection with housing/box,

IP 68 - Hydraulic Piston

Crash / Impact Rating

: M50 P1 (K-12) crash tested and certified (HRB 30 R 90) according to ASTM 2656-07, Designed and produced to withstand H30.



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	HRB 10R60	x = 1,0m Blocker Unit Width, 65-50cm Raising Height	1275 x 1170 x 975
	HRB 15R60	x = 1,5m Blocker Unit Width, 65-50cm Raising Height	1275 x 1670 x 975
Ε	HRB 20R60	x = 2,0m Blocker Unit Width, 65-50cm Raising Height	1275 x 2170 x 975
Cu Cu	HRB 25R60	x = 2,5m Blocker Unit Width, 65-50cm Raising Height	1275 x 2670 x 975
-50	HRB 30R60	x = 3,0m Blocker Unit Width, 65-50cm Raising Height	1275 x 3170 x 975
65	HRB 35R60	x = 3,5m Blocker Unit Width, 65-50cm Raising Height	1275 x 3670 x 975
Height	HRB 35R60/2p	x = 3,5m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 3670 x 975
eić.	HRB 40R60	x = 4,0m Blocker Unit Width, 65-50cm Raising Height	1275 x 4170 x 975
D	HRB 40R60/2p	x = 4,0m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 4170 x 975
sin	HRB 45R60/2p	x = 4,5m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 4670 x 975
Rai	HRB 50R60/2p	x = 5.0m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 5170 x 975
	HRB 55R60/2p	x = 5,5m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 5670 x 975
	HRB 60R60/2p	x = 6.0m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 6170 x 975
	HRB 65R60/2p	x = 6,5m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 6670 x 975
	· ·		

			H = 90 cm / L x W x D (mm)
	HRB 10R90	x = 1,0m Blocker Unit Width, 90-70cm Raising Height	1680 x 1170 x 1270
	HRB 15R90	x = 1,5m Blocker Unit Width, 90-70cm Raising Height	1680 x 1670 x 1270
æ	HRB 20R90	x = 2,0m Blocker Unit Width, 90-70cm Raising Height	1680 x 2170 x 1270
00	HRB 25R90	x = 2,5m Blocker Unit Width, 90-70cm Raising Height	1680 x 2670 x 1270
90-7	HRB 30R90	x = 3,0m Blocker Unit Width, 90-70cm Raising Height	1680 x 3170 x 1270
	HRB 35R90	x = 3,5m Blocker Unit Width, 90-70cm Raising Height	1680 x 3670 x 1270
Height	HRB 35R90/2p	x = 3,5m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 3670 x 1270
ė.	HRB 40R90	x = 4.0m Blocker Unit Width, 90-70cm Raising Height	1680 x 4170 x 1270
	HRB 40R90/2p	x = 4.0m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 4170 x 1270
Raising	HRB 45R90/2p	x = 4,5m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 4670 x 1270
Ra	HRB 50R90/2p	x = 5.0m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 5170 x 1270
	HRB 55R90/2p	x = 5,5m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 5670 x 1270
	HRB 60R90/2p	x = 6.0m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 6170 x 1270
	HRB 65R90/2p	x = 6,5m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 6670 x 1270

Axle Load Resistance

: 50T

Hydraulic Cylinder Unit

: Heavy duty, dust sealed electrostatic powder coated hydraulic cylinder.

Models between 1- 4 meter widths contain a single piston.

(Double piston versions are optionally available for models 3,5 & 4 meter widths).

Models between 4,5 - 6,5 meter widths contain double pistons.

Cylinder unit features a safety valve against leakage and hose failure.



H = 60 cm / L x W x D (mm)

HRB ROAD BLOCKER -

Hydraulic Power Unit

: Strengthened industrial pump,

60 It oil tank capacity with magnetic metal collector and particle filter. Built-in oil level and oil temperature sensor with low oil level warning.

70-80 Bar pressure; maximum running pressure is 120 Bar.

10 mt R2 (double wire braided mesh) reinforced hydraulic hose.

System

: Down, Up, Emergency and external sensor inputs/outputs (e.g. Loop Detector, Beam Detector, Signalization, Remote Control, etc.).

System alerts with an audio signal during lowering and raising operation.

A loud siren output in case of alarm or emergency.

Can be lowered or raised automatically in case of emergency (User's preference).

Can be lowered and raised manually in case of power failure or during the maintenance service with manual pump and manual valve feature.

Automatic raise up mode deploys (optionally with synchronized loop detector) the road blocker after the vehicle has passed over).

Sensor controlled stopping both at the top and bottom positions of the blocker unit

Power Unit

: Motor, hydraulic pump and solenoid valves are contained in an easily accessible hot-dip-galvanized and electrostatic powder painted cabinet with a built-in lock lid. (Opt. Stainless Steel Cabinet)

Cabinet Dimensions: 1000 mm x 570 mm x 1200 mm (W x L x H).

Blocker Cabinet (underground unit)

: All parts are colored with industrial paint with two components.

U-shaped profile structure for maximum strength.

The blocker and cabinet are designed so that no vehicle crashing effect can displace it after embedded or installed in to the ground.

Blocker Unit (impact blocking unit)

: All parts are colored with industrial paint with two components.

Hop dip galvanised vehicle pass through surface (top plates).

The construction is aesthetically and functionally completed with reflecting strips and warning signs.

The hinge system is specially designed to have a flattened surface level with the top plate so that vehicles can pass over smoothly and quietly. With the help of hidden hinge system feature during the upward/downward running operation the gap at the blocker top plate back-edge and cabinet housing stays at 2mm maximum providing a critically important safety feature during operation of the road blocker.

The blocker unit is made of a reinforced construction strengthened by 6mm thick special design, V-formed, vertical solid steel panels distanced between 350-550mm along the blocker width and assembled together with the main chassis for evenly distributed impact absorption. All vertical impact absorption panels have special shape and contain hook type holders (patent pending 2015/12506) for high impact resistance and are installed with equal distance to each other and supported by 4 pieces of 30x10mm solid steel beams to further strengthen the construction.

			Ir	npact Ab	sorbin	g Panel O	uantit	у				
Blocker Size	1 mt	1,5 mt	2 mt	2,5 mt	3 mt	3,5 mt	4 mt	4,5 mt	5 mt	5,5 mt	6 mt	6,5 mt
Single Piston	4	4	6	6	8	8	10					
Double Piston						10	12	12	12	15	18	18

To stop severe impact loads there is an additional 6mm (optionally 10mm) thick sheet metal attached to the vertical impact absorption panels. At the frontal crash-facing section, there is replaceable 3mm thick steel sheet with rounded form to handle light impacts.

Resistance of crash surface consisting of 6mm+3mm sheet metal is equal to resistance of a 74mm thick sheet metal due to it's construction structured with vertical solid panels and 30x10mm solid bars behind.

Top panel where the vehicle pass over is made of 10/11mm thick non-slip surface steel hot-dip galvanised before paint.

The system moves up and down with 50mm diameter stainless steel hinges (example: 3 meter blocker contains 7 pieces of 50mm diameter stainless steel hinges).

Blocker unit raises 45° angle from the ground level and equipped with built in indicators on side and front panels.

A top lid is provided for easy access for service and maintenance on the top plate.

Control System

: Manuel Control Button Unit:

Provided with an IP67 CRM yellow box including 3 switches for downwards, upwards, stop (optional emergency operation), can stop the blocker motion with the command/signal coming from detector, equipped with built-in LED visual indications and 10 mt cable.

Compatibility with Access Control Systems:

Can be utilized through, card reader, finger print, biometric systems and similar any kind of access control systems (by third parties)

Optional Unit:

With the optional model "RB CONT.UNIT.V.001" users can monitor the diagnostic functions, can be accessed through LAN, RS485 protocols. System is provided inside a metal cabinet that also includes the other functional switches like downward, upward, stop, emergency operations. With the built in 124x68 LCD screen, all status of the operation and system diagnostic can be monitored through messaging functions like oil status, loop or beam detectors status, water level inside the cabinet, blocker position according to user preference, any .bmp files can be displayed. The system is driven by the PLC.

Optional Features and Accessories

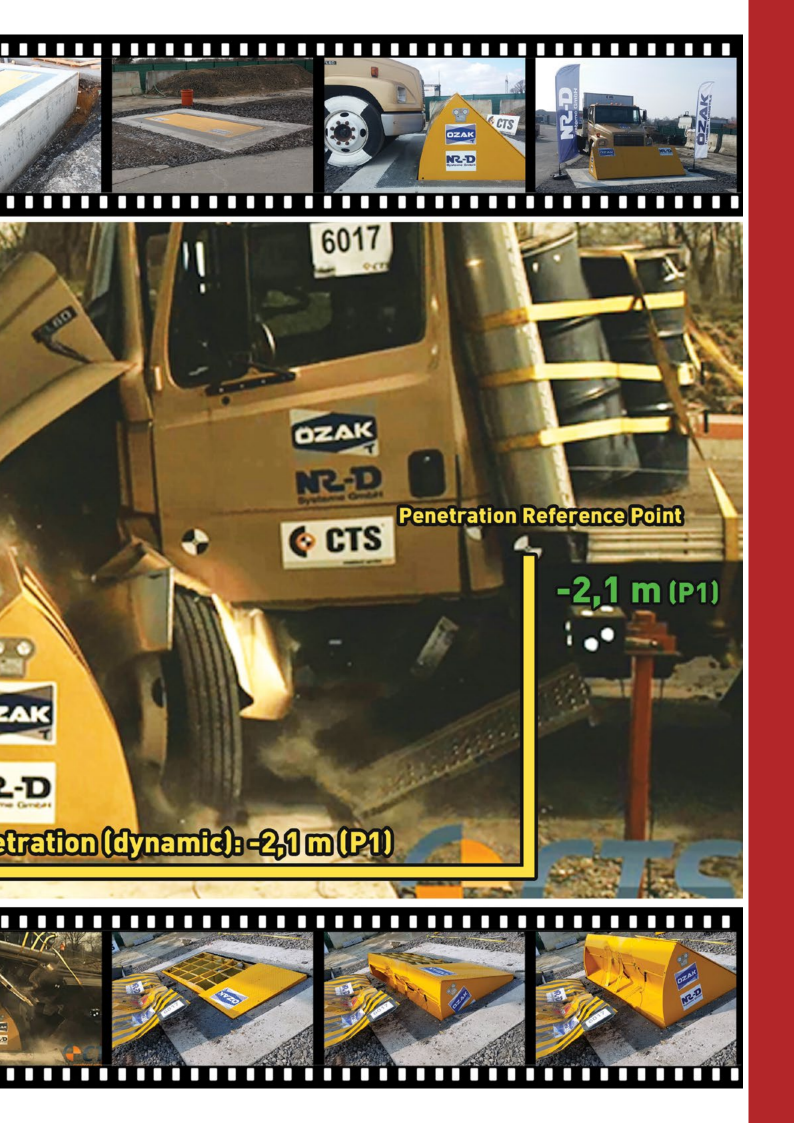
: Traffic lights (red-green), Traffic light Pole, Loop Detector (double/single contact), Beam Detector, 220V or 24V DC motor, Remote Control (receiver and transmitter are 3 channels), UPS, Photocell Sensor (receiver+ transmitter with 50cm height pole), RB CONT. UNIT.V.001 Control Unit, Intercom, External Buttons, Emergency Submersible Pump (9000 lt/h or 18000 lt/h), Hydraulic Accumulator for emergency fast raise up (1 piston or 2 pistons systems), Surface Frame (sizes: from 250mm to 1000mm), Oil Cooler, Oil Heater, Heater for electronic components, hot-dip galvanization for cabinet, blocker and impact surface units, double effect hydraulic unit, double speed hydraulic unit, ground mounting plate, powered audio signal (siren), PLC diagnostic monitor, IP67 box (for PLC, SMPS, connectors etc inside power unit).

Installation

: Easy Installation with C30 grade concrete.

*Design and specifications are subject to change without notice.







RRB ROAD BLOCKER

(Reinforced Model)









Power

: Standard 380V 3-Phase 50/60 Hz, 3,3 - 5,5 KvA motor (varies depending on blocker size). Opt. 220v, 110V 1-Phase 50/60 Hz; or 24V DC

Control Pack

: 24V DC powered and PLC control unit is placed in power unit cabinet. Solenoids 24V DC (Ops.12V DC / 220V AC)

Speed

: Standard Operation \sim 4 - 6 sec. (ascend/descend) (opt. 2,5 - 4 sec.) depending on unit dimensions. Emergency raise up (upwards) by optional hydraulic accumulator ~1,5 sec. and may vary depending on unit dimensions.

IP Rating

: IP 55 - Hydraulic Power Unit,

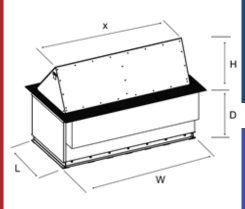
IP 58 - Blocker Cabinet (underground unit),

IP 67 - Electronics (optional), protection with housing/box,

IP 68 - Hydraulic Piston

Crash / Impact Rating

: Designed and produced to withstand M50 P1 (K-12).



	RRB 10F60	x = 1,0m Blocker Unit Width, 65-50cm Raising Height	1275 x 1170 x 975
	RRB 15F60	x = 1,5m Blocker Unit Width, 65-50cm Raising Height	1275 x 1670 x 975
⊑	RRB 20F60	x = 2,0m Blocker Unit Width, 65-50cm Raising Height	1275 x 2170x 975
c	RRB 25F60	x = 2,5m Blocker Unit Width, 65-50cm Raising Height	1275 x 2670 x 975
-50	RRB 30F60	x = 3,0m Blocker Unit Width, 65-50cm Raising Height	1275 x 3170 x 975
65	RRB 35F60	x = 3,5m Blocker Unit Width, 65-50cm Raising Height	1275 x 3670 x 975
ght	RRB 35F60/2p	x = 3,5m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 3670 x 975
Ŧ	RRB 40F60	x = 4,0m Blocker Unit Width, 65-50cm Raising Height	1275 x 4170 x 975
_ _	RRB 40F60/2p	x = 4,0m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 4170 x 975
sin	RRB 45F60/2p	x = 4,5m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 4670 x 975
Rai	RRB 50F60/2p	x = 5.0m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 5170 x 975
	RRB 55F60/2p	x = 5,5m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 5670 x 975
	RRB 60F60/2p	x = 6.0m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 6170 x 975
	RRB 65F60/2p	x = 6.5m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 6670 x 975
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	RRB 10F90	x = 1,0m Blocker Unit Width, 90-70cm Raising Height	1680 x 1170 x 1270
	RRB 15F90	x = 1,5m Blocker Unit Width, 90-70cm Raising Height	1680 x 1670 x 1270
٦	RRB 20F90	x = 2,0m Blocker Unit Width, 90-70cm Raising Height	1680 x 2170 x 1270
D C	RRB 25F90	x = 2,5m Blocker Unit Width, 90-70cm Raising Height	1680 x 2670 x 1270
0-7	RRB 30F90	x = 3,0m Blocker Unit Width, 90-70cm Raising Height	1680 x 3170 x 1270
96	RRB 35F90	x = 3,5m Blocker Unit Width, 90-70cm Raising Height	1680 x 3670 x 1270
igh	RRB 35F90/2p	x = 3,5m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 3670 x 1270
<u>ė</u> .	RRB 40F90	x = 4,0m Blocker Unit Width, 90-70cm Raising Height	1680 x 4170 x 1270
J G	RRB 40F90/2p	x = 4,0m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 4170 x 1270
isir	RRB 45F90/2p	x = 4,5m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 4670 x 1270
Ra	RRB 50F90/2p	x = 5,0m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 5170 x 1270
	RRB 55F90/2p	x = 5,5m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 5670 x 1270
	RRB 60F90/2p	x = 6.0m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 6170 x 1270
	RRB 65F90/2p	x = 6,5m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 6670 x 1270

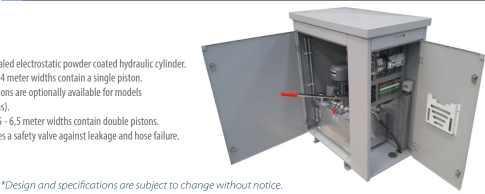
Axle Load Resistance

Hydraulic Cylinder Unit

: Heavy duty, dust sealed electrostatic powder coated hydraulic cylinder. Models between 1-4 meter widths contain a single piston. (Double piston versions are optionally available for models

3,5 & 4 meter widths).

Models between 4,5 - 6,5 meter widths contain double pistons. Cylinder unit features a safety valve against leakage and hose failure.



H = 60 cm / L x W x D (mm)

H = 90 cm / L x W x D (mm)

RRB ROAD BLOCKER



: Strengthened industrial pump,

60 lt oil tank capacity with magnetic metal collector and particle filter.

Built-in oil level and temperature indicator,

70-80 Bar pressure; maximum running pressure is 120 Bar 10 mt R2 (double wire braided mesh) reinforced hydraulic hose.

System

Down, Up, Emergency and external sensor inputs/outputs (e.g. Loop Detector, Beam Detector, Signalization, Remote Control, etc.).

System alerts with an audio signal during lowering and raising operation.

A loud siren output in case of alarm or emergency.

Can be lowered or raised automatically in case of emergency (User's preference).

Can be lowered and raised manually in case of power failure or during the maintenance service with manual pump and manual valve feature.

Automatic raise up mode deploys (optionally with synchronized loop detector) the road blocker after the vehicle has passed over.

Sensor controlled stopping both at the top and bottom positions of the blocker unit

Power Unit

: Motor, hydraulic pump and solenoid valves are contained in an easily accessible hot-dip-galvanized and electrostatic powder painted cabinet with a built-in lock lid. (Opt. Stainless Steel Cabinet)

Cabinet Dimensions: 1000 mm x 570 mm x 1200 mm (W x L x H).

Blocker Cabinet (underground unit)

: All parts are colored with industrial paint with two components.

U-shaped profile structure for maximum strength.

The blocker and cabinet are designed so that no vehicle crashing effect can displace it after embedded or installed in to the ground.

Blocker Unit (impact blocking unit)

: All parts are colored with industrial paint with two components.

Hop dip galvanised vehicle pass through surface (top plates).

The construction is aesthetically and functionally completed with reflecting strips and warning signs.

The hinge system is specially designed to have a flattened surface level with the top plate so that vehicles can pass over smoothly and quietly. With the help of hidden hinge system feature during the upward/downward running operation the gap at the blocker top plate back-edge and cabinet housing stays at 2mm maximum providing a critically important safety feature during operation of the road blocker.

The blocker unit is made of a reinforced construction strengthened by 6mm thick special design, vertical solid steel panels distanced between 350-550mm along the blocker width and assembled together with the main chassis for evenly distributed impact absorption. All vertical impact absorption panels have special shape and contain hook type holders (patent pending 2015/12506) for high impact resistance and are installed with equal distance to each other and supported by 4 pieces of 30x10mm solid steel beams to further strengthen the construction.

	Impact Absorbing Panel Quantity											
Blocker Size	1 mt	1,5 mt	2 mt	2,5 mt	3 mt	3,5 mt	4 mt	4,5 mt	5 mt	5,5 mt	6 mt	6,5 mt
Single Piston	4	4	6	6	8	8	10					
Double Piston						10	12	12	12	15	18	18

To stop severe impact loads there is an additional 6mm thick sheet metal attached to the vertical impact absorption panels.

Top panel where the vehicle pass over is made of 8/9mm thick non-slip surface steel hot-dip galvanised before paint.

The system moves up and down with 50mm diameter stainless steel hinges (example: 3 meter blocker contains 7 pieces of 50mm diameter stainless steel hinges).

Blocker unit raises 45° angle from the ground level and can be equipped with equipped with optional flashing light indicators on side and front panels.

A top lid is provided for easy access for service and maintenance on the top plate.

Control System

Manuel Control Button Unit:

Provided with an IP67 CRM yellow box including 3 switches for downwards, upwards, stop (optional emergency operation), can stop the blocker motion with the command/signal coming from detector, equipped with built-in LED visual indications.

Compatibility with Access Control Systems:

Can be utilized through, card reader, finger print, biometric systems and similar any kind of access control systems (by third parties).

Optional Unit:

With the optional model "RB CONT.UNIT.V.001" users can monitor the diagnostic functions, can be accessed through LAN, RS485 protocols. System is provided inside a metal cabinet that also indudes the other functional switches like downward, upward, stop, emergency operations. With the built in 124x68 LCD screen, all status of the operation and system diagnostic can be monitored through messaging functions like oil status, loop or beam detectors status, water level inside the cabinet, blocker position according to user preference, any .bmp files can be displayed. The system is driven by the PLC.

Optional Features and Accessories

: Traffic lights (red-green), Traffic light Pole, Loop Detector (double/single contact), Beam Detector, 220V or 24V DC motor, Remote Control (receiver and transmitter are 3 channels), UPS, Photocell Sensor (receiver+ transmitter with 50cm height pole), RB CONT. UNIT.V.001 Control Unit, Intercom, External Buttons, Emergency Submersible Pump (9000 lt/h or 18000 lt/h), Hydraulic Accumulator for emergency fast raise up (1 piston or 2 pistons systems), Surface Frame (sizes: from 250mm to 1000mm), Oil Cooler, Oil Heater, Heater for electronic components, hot-dip galvanization for cabinet, blocker and impact surface units, double effect hydraulic unit, double speed hydraulic unit, ground mounting plate, powered audio signal (siren), PLC diagnostic monitor, flashing light indicators, round shaped front panel, oil level sensor, optional speed, IP67 box (for PLC, SMPS, connectors etc inside power unit).

Installation

: Easy Installation with C30 grade concrete.











RB ROAD BLOCKER

(Residential Model)









Power

Standard 380V 3-Phase 50/60 Hz, 3,3 - 5,5 KvA motor (varies depending on blocker size).
 Opt. 220V, 110V 1-Phase 50/60 Hz; or 24V DC

Control Pack

: 24V DC powered and PLC control unit is placed in power unit cabinet. Solenoids 24V DC (Ops. 12V DC / 220V AC)

Speed

: Standard Operation ~4 - 6 sec. (ascend/descend) (opt. 2,5 - 4 sec.) depending on unit dimensions. Emergency raise up (upwards) by optional hydraulic accumulator ~1,5 sec. and may vary depending on unit dimensions.

IP Rating

: IP 55 - Hydraulic Power Unit,

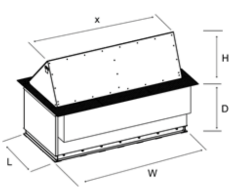
IP 58 - Blocker Cabinet (underground unit),

IP 67 - Electronics (optional), protection with housing/box,

IP 68 - Hydraulic Piston

Crash / Impact Rating

: Designed and produced to withstand M40 P1 (K-8).



B 10F60	x = 1,0m Blocker Unit Width, 65-50cm Raising Height	1275 x 1170 x 975
B 15F60	x = 1,5m Blocker Unit Width, 65-50cm Raising Height	1275 x 1670 x 975
B 20F60	x = 2,0m Blocker Unit Width, 65-50cm Raising Height	1275 x 2170x 975
B 25F60	x = 2,5m Blocker Unit Width, 65-50cm Raising Height	1275 x 2670 x 975
B 30F60	x = 3,0m Blocker Unit Width, 65-50cm Raising Height	1275 x 3170 x 975
B 35F60	x = 3,5m Blocker Unit Width, 65-50cm Raising Height	1275 x 3670 x 975
B 40F60	x = 4,0m Blocker Unit Width, 65-50cm Raising Height	1275 x 4170 x 975
B 40F60/2p	x = 4.0m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 4170 x 975
B 45F60/2p	x = 4,5m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 4670 x 975
B 50F60/2p	x = 5,0m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 5170 x 975
B 55F60/2p	x = 5,5m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 5670 x 975
B 60F60/2p	x = 6,0m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 6170 x 975
B 65F60/2p	x = 6,5m Blocker Unit Width, 65-50cm Raising Height (2 pistons)	1275 x 6670 x 975
	3 3 15F60 3 20F60 3 25F60 3 30F60 3 35F60 3 40F60/2p 3 45F60/2p 3 50F60/2p 3 50F60/2p	x = 1,5m Blocker Unit Width, 65-50cm Raising Height x = 2,0m Blocker Unit Width, 65-50cm Raising Height x = 2,0m Blocker Unit Width, 65-50cm Raising Height x = 2,5m Blocker Unit Width, 65-50cm Raising Height x = 3,0m Blocker Unit Width, 65-50cm Raising Height x = 3,5m Blocker Unit Width, 65-50cm Raising Height x = 3,5m Blocker Unit Width, 65-50cm Raising Height x = 4,0m Blocker Unit Width, 65-50cm Raising Height x = 4,0m Blocker Unit Width, 65-50cm Raising Height (2 pistons) x = 4,5m Blocker Unit Width, 65-50cm Raising Height (2 pistons) x = 5,0m Blocker Unit Width, 65-50cm Raising Height (2 pistons) x = 5,5m Blocker Unit Width, 65-50cm Raising Height (2 pistons) x = 6,0m Blocker Unit Width, 65-50cm Raising Height (2 pistons) x = 6,0m Blocker Unit Width, 65-50cm Raising Height (2 pistons)

H = 60 cm / L x W x D (mm)

 $H = 90 \text{ cm} / 1 \times W \times D \text{ (mm)}$

RB 10F90	x = 1,0m Blocker Unit Width, 90-70cm Raising Height	1680 x 1170 x 1270
RB 15F90	x = 1,5m Blocker Unit Width, 90-70cm Raising Height	1680 x 1670 x 1270
RB 20F90	x = 2,0m Blocker Unit Width, 90-70cm Raising Height	1680 x 2170x 1270
RB 25F90	x = 2,5m Blocker Unit Width, 90-70cm Raising Height	1680 x 2670 x 1270
RB 30F90	x = 3,0m Blocker Unit Width, 90-70cm Raising Height	1680 x 3170 x 1270
RB 35F90	x = 3,5m Blocker Unit Width, 90-70cm Raising Height	1680 x 3670 x 1270
RB 40F90	x = 4,0m Blocker Unit Width, 90-70cm Raising Height	1680 x 4170 x 1270
RB 40F90/2p	x = 4.0m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 4170 x 1270
RB 45F90/2p	x = 4,5m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 4670 x 1270
RB 50F90/2p	x = 5.0m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 5170 x 1270
RB 55F90/2p	x = 5,5m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 5670 x 1270
RB 60F90/2p	x = 6.0m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 6170 x 1270
RB 65F90/2p	x = 6,5m Blocker Unit Width, 90-70cm Raising Height (2 pistons)	1680 x 6670 x 1270
	RB 15F90 RB 20F90 RB 25F90 RB 30F90 RB 35F90 RB 40F90 RB 40F90/2p RB 45F90/2p RB 50F90/2p RB 55F90/2p RB 60F90/2p	RB 15F90

Axle Load Resistance

: 40T

Hydraulic Cylinder Unit

: Heavy duty, dust sealed electrostatic powder coated hydraulic cylinder.

Models between 1-4 meter widths contain a single piston.

(Double piston versions are optionally available for models in 4 meter widths).

Models between 4,5 - 6,5 meter widths contain double pistons. Cylinder unit features a safety valve against leakage and hose failure.



Hydraulic Power Unit

: Strengthened industrial pump,

60 It oil tank capacity with magnetic metal collector and particle filter,

Built-in oil level and temperature indicator,

70-80 Bar pressure; maximum running pressure is 120 Bar 10 mt R2 (double wire braided mesh) reinforced hydraulic hose.

System

: Down, Up, Emergency and external sensor inputs/outputs (e.g. Loop Detector, Beam Detector, Signalization, Remote Control, etc.).

System alerts with an audio signal during lowering and raising operation.

A loud siren output in case of alarm or emergency.

Can be lowered or raised automatically in case of emergency (User's preference).

Can be lowered and raised manually in case of power failure or during the maintenance service with manual pump and manual valve feature.

Automatic raise up mode deploys (optionally with synchronized loop detector) the road blocker after the vehicle has passed over.

Sensor controlled stopping both at the top and bottom positions of the blocker unit

Power Unit

: Motor, hydraulic pump and solenoid valves are contained in an easily accessible hot-dip-galvanized and electrostatic powder painted cabinet with a built-in lock lid. (Opt. Stainless Steel Cabinet)

Cabinet Dimensions: 1000 mm x 570 mm x 1200 mm (W x L x H).

Blocker Cabinet (underground unit)

: All parts are colored with industrial paint with two components.

U-shaped profile structure for maximum strength.

The blocker and cabinet are designed so that no vehicle crashing effect can displace it after embedded or installed in to the ground.

Blocker Unit (impact blocking unit)

: All parts are colored with industrial paint with two components.

Hop dip galvanised vehicle pass through surface (top plates).

The construction is aesthetically and functionally completed with reflecting strips and warning signs.

The hinge system is specially designed to have a flattened surface level with the top plate so that vehicles can pass over smoothly and quietly.

Top panel where the vehicle pass over is made of 8/9mm thick non-slip surface steel hot-dip galvanised before paint.

The system moves up and down with 50mm diameter stainless steel hinges (example: 3 meter blocker contains 7 pieces of 50mm diameter stainless steel hinges).

Blocker unit raises 45° angle from the ground level and can be equipped with equipped with optional flashing light indicators on side and front panels.

A top lid is provided for easy access for service and maintenance on the top plate.

Control System

Manuel Control Button Unit:

Provided with an IP67 CRM yellow box including 3 switches for downwards, upwards, stop (optional emergency operation), can stop the blocker motion with the command/signal coming from detector, equipped with built-in LED visual indications.

Compatibility with Access Control Systems:

Can be utilized through, card reader, finger print, biometric systems and similar any kind of access control systems (by third parties).

Optional Unit:

With the optional model "RB CONT.UNIT.V.001" users can monitor the diagnostic functions, can be accessed through LAN, RS485 protocols. System is provided inside a metal cabinet that also indudes the other functional switches like downward, upward, stop, emergency operations. With the built in 124x68 LCD screen, all status of the operation and system diagnostic can be monitored through messaging functions like oil status, loop or beam detectors status, water level inside the cabinet, blocker position according to user preference, any .bmp files can be displayed. The system is driven by the PLC.

Optional Features and Accessories : Traffic lights (red-green), Traffic light Pole, Loop Detector (double/single contact), Beam Detector, 220V or 24V DC motor, Remote Control (receiver and transmitter are 3 channels), UPS, Photocell Sensor (receiver+ transmitter with 50cm height pole), RB CONT. UNIT.V.001 Control Unit, Intercom, External Buttons, Emergency Submersible Pump (9000 lt/h or 18000 lt/h), Hydraulic Accumulator for emergency fast raise up (1 piston or 2 pistons systems), Surface Frame (sizes: from 250mm to 1000mm), Oil Cooler, Oil Heater, Heater for electronic components, hot-dip galvanization for cabinet, blocker and impact surface units, double effect hydraulic unit, double speed hydraulic unit, ground mounting plate, powered audio signal (siren), PLC diagnostic monitor, flashing light indicators, round shaped front panel, oil level sensor, optional speed, IP67 box (for PLC, SMPS, connectors etc inside power unit).

Installation

Easy Installation with C30 grade concrete.



RB ROAD BLOCKER

(Surface Mount)









Power

Standard 380V 3-Phase 50/60 Hz, 3,3 - 5,5 KvA motor (varies depending on blocker size).
 Opt. 220V, 110V 1-Phase 50/60 Hz; or 24V DC

Control Pack

: 24V DC powered and PLC control unit is placed in power unit cabinet. Solenoids 24V DC (Ops.12V DC / 220V AC)

Speed

: Standard Operation ~2,5 - 6 sec. (ascend/descend) depending on unit dimensions. Emergency raise up (upwards) by optional hydraulic accumulator ~1,5 sec. and may vary depending on unit dimensions.

IP Rating

: IP 55 - Hydraulic Power Unit,

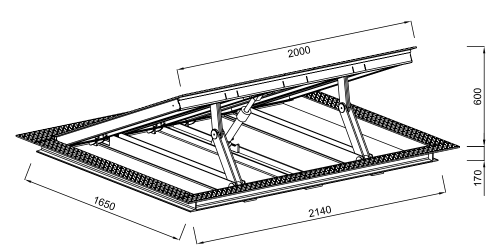
IP 58 - Blocker Cabinet (underground unit),

IP 67 - Electronics (optional), protection with housing/box,

IP 68 - Hydraulic Piston

Crash / Impact Rating

: Designed and produced to withstand impacts at M40 (K8) level as per ASTM 2656-07.



Dimensions are given for RB 20 P 60 SRF

Axle Load Resistance

: 50T

Hydraulic Cylinder Unit

: Heavy duty, dust sealed electrostatic powder coated 50 mm hydraulic cylinder. Models between 1- 4 meter widths contain a single piston.

(Double piston versions are optionally available for models 3,5 & 4 meter widths).

Models between 4,5 - 6,5 meter widths contain double pistons. Cylinder unit features a safety valve against leakage and hose failure.

Hydraulic Power Unit

: Strengthened industrial pump,

60 lt oil tank capacity with magnetic metal collector and particle filter.

Built-in oil level and oil temperature indicator.

70-80 Bar pressure; maximum running pressure is 120 Bar. 10 mt R2 (double wire braided mesh) reinforced hydraulic hose.

RB ROAD BLOCKER (Surface Mount)



System

Down, Up, Emergency and external sensor inputs/outputs (e.g. Loop Detector, Beam Detector, Signalization, Remote Control, etc.).
 System alerts with an audio signal during lowering and raising operation.

A loud siren output in case of alarm or emergency.

Can be lowered or raised automatically in case of emergency (User's preference).

Can be lowered and raised manually in case of power failure or during the maintenance service with manual pump and manual valve feature. Automatic raise up mode deploys (optionally with synchronized loop detector) the road blocker after the vehicle has passed over).

Sensor controlled stopping both at the top and bottom positions of the blocker unit

Power Unit

: Motor, hydraulic pump and solenoid valves are contained in an easily accessible hot-dip-galvanized and electrostatic powder painted cabinet with a built-in lock lid. (Opt. Stainless Steel Cabinet)

Blocker Cabinet (underground unit)

: All parts are colored with industrial paint with two components.

U-shaped profile structure for maximum strength.

The blocker and cabinet are designed so that no vehicle crashing effect can displace it after embedded or installed in to the ground.

Blocker Unit (impact blocking unit)

: All parts are colored with industrial paint with two components.

Hop dip galvanised vehicle pass through surface (top plates).

The hinge system is specially designed to have a flattened surface level with the top plate so that vehicles can pass over smoothly and quietly. With the help of hidden hinge system feature during the upward/downward running operation the gap at the blocker top plate back-edge and cabinet housing stays at 2mm maximum providing a critically important safety feature during operation of the road blocker.

Top panel where the vehicle pass over is made of 8/9mm thick non-slip surface steel hot-dip galvanised before paint.

The system moves up and down with 50mm diameter stainless steel hinges (example: 3 meter blocker contains 7 pieces of 50mm diameter stainless steel hinges).

Blocker unit raises 25° angle from the ground level.

A top lid is provided for easy access for service and maintenance on the top plate.

Control System

: Manuel Control Button Unit:

Provided with an IP67 CRM yellow box including 3 switches for downwards, upwards, stop (optional emergency operation), can stop the blocker motion with the command/signal coming from detector, equipped with built-in LED visual indications and 10 mt cable.

Compatibility with Access Control Systems:

Can be utilized through, card reader, finger print, biometric systems and similar any kind of access control systems (by third parties)

Optional Unit:

With the optional model "RB CONT.UNIT.V.001" users can monitor the diagnostic functions, can be accessed through LAN, RS485 protocols. System is provided inside a metal cabinet that also includes the other functional switches like downward, upward, stop, emergency operations. With the built in 124x68 LCD screen, all status of the operation and system diagnostic can be monitored through messaging functions like oil status, loop or beam detectors status, water level inside the cabinet, blocker position according to user preference, any .bmp files can be displayed. The system is driven by the PLC.

Optional Features and Accessories

: Traffic lights (red-green), Traffic light Pole, Loop Detector (double/single contact), Beam Detector, 220V or 24V DC motor, Remote Control (receiver and transmitter are 3 channels), UPS, Photocell Sensor (receiver+ transmitter with 50cm height pole), RB CONT. UNIT.V.001 Control Unit, Intercom, External Buttons, Hydraulic Accumulator for emergency fast raise up (1 piston or 2 pistons systems), Surface Frame (sizes: from 250mm to 1000mm), Oil Cooler, Oil Heater, Heater for electronic components, hot-dip galvanization for cabinet, blocker and impact surface units, double effect hydraulic unit, double speed hydraulic unit, powered audio signal (siren), PLC diagnostic monitor, IP67 box (for PLC, SMPS, connectors etc inside power unit). LED indicator on front oil level sensor.

Installation

Easy Installation with C30 grade concrete.











Road Blockers

General Technical Specifications (embedded series)

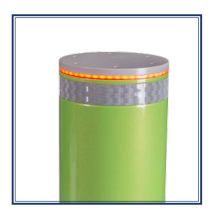
	HRB (Heavy Duty Road Blocker)	RRB (Reinforced Road Blocker)	RB (Residential Type Road Blocker)
	CHANTEL OF THE PARTY OF THE PAR		
	Standard Fe	Standard Features and Built-in Properties	
Axle Load	50T.	50 T.	40 T.
Panel Thicknesses	Solid 6 mm (at every 35-55 cm)	Solid 6 mm (at every 35-55 cm)	Solid 4 mm panels
Flashing Light	Standard	Optional	Optional
Round Front Panel	Standard	Optional	Optional
Top Plate	10/11 mm	8/9 mm	8/9 mm
Oil Level Sensor	Standard	Optional	Optional
Impact Resistance (Crash Test)	M50 P1 (K-12) tested & certified (HRB 30 R 90). Designed and produced to withstand H30.	Designed and produced to withstand M50 P1 (K-12).	Designed and produced to withstand M40 P1 (K-8).
Front Panel Thickness	30+6 (opt. 10)+3mm	30+6mm	4 (mm)
Speed	2,5 / 6 sn	4 / 6 sn (Opt. 2,5 / 4 sn)	4 / 6 sn (Opt. 2,5 / 4 sn)
		380V 3-Phase AC.	
	IP 67 man	IP 67 manual control button unit 3 functions.	
		Emergency button.	
	Down/descend buttor	'descend button (manual) in case of power off or maintenance.	
		PLC control unit.	
		24 V DC control.	
		24 V DC solenoids.	
	Automatic/man	Automatic/manual programmable access authorisation.	
	Outp	Outputs (siren, light, beam, flashes).	
		Movement buzzer.	
	Special design hinge structure	nhinge structure spread on the total width of the blocker without gap	ut gap.
	Unladen piston connection at top and bo	on at top and bottom positions of the blocker enabling free-standing of the piston	Iding of the piston
	Galvanisec	Galvanised sheet metal main body side covers.	
	Hot dip galvanize	Hot dip galvanized vehicle pass through surface (top plates)	
		60 It oil tank.	
	IP 55 - Hydraulic Power Unit, IP 58 -	IP 55 - Hydraulic Power Unit, IP 58 - Blocker Cabinet (underground unit), IP 68 - Hydraulic Piston	draulic Piston

Solid impact absorbtion panels
Maximum reinforced static construction cabin.
Service access lid (screwed).
Reinforced industrial paint with two components in yellow and black colors.
High visibility with yellow and black diagonal stripes on impact surface.
Reflective marking.
Hose for Hydraulic Oil (10mt)
25 cc hand pump (manual).
Oil level and temperature indicator.
Protective valve for oil hose.
Oil tank with particule filter.
Oil tank with magnetic metal collector.
Hot dip galvanised power & control unit cabin
-5°C / +55°C (Opt30°C / +70°C)
Ground mounting apparatus.
Easy installation.
Optional Features
PLC diagnostic monitor (LAN).
Hot dip galvanisation both for cabinet and blocker unit
Hot dip galvanisation for impact surface
Double effect hydraulic movement.
Double speed.
Optional speeds for RRB and RB.
Accumulator for emergency fast raise up (app.1,5sn speed).
Traffic lights (red-green).
Traffic lights (red-green), dia:100mm or 200mm
Loop dedector.
Beam dedector.
Photocell.
Remote control (wireless).
Rain water drainage pump (emergency submersible pump).
Rounded front panel (recommended for residential use for safety).
Ground mounting plate.
Oil level sensor.
1 phase 220 V AC or 24 V DC Motor.
UPS.
Oil cooler.
Oil heater.
Component heater.
IP 67 control box (for PLC, SMPS, connectors, circuit breakers, loop detector (if any), relays) .
Surface frames in optional sizes (25cm to 100cm).
Audio Signal (Siren, powered).















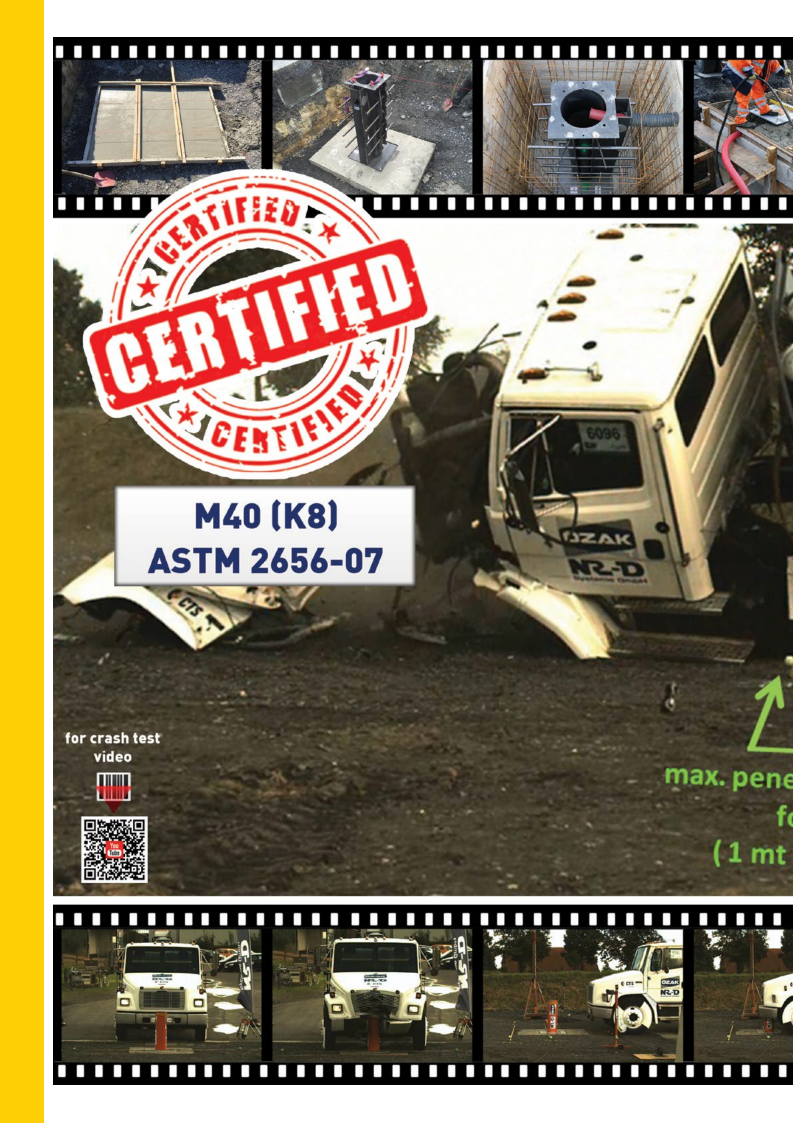




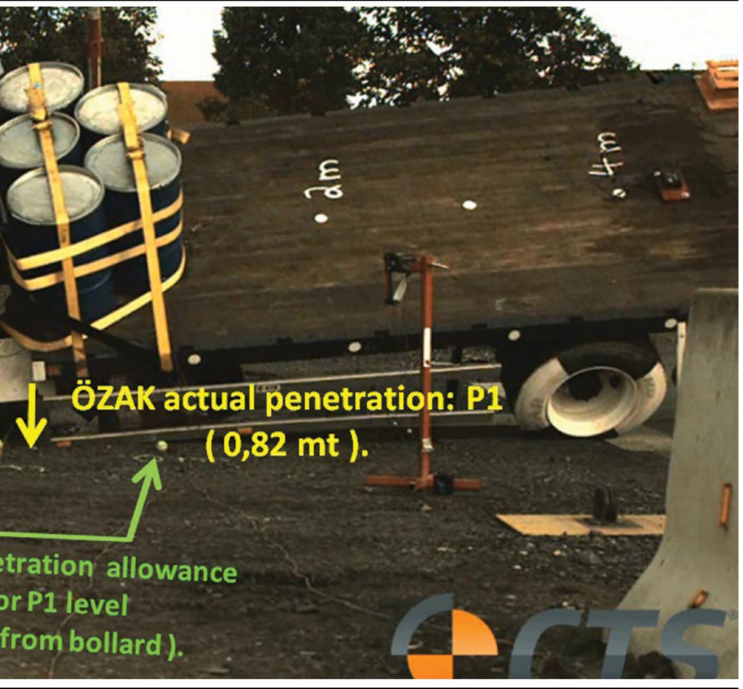




M40 Installation





























M50 Installation















HBD HEAVY DUTY BOLLARD









Power

: Standard 380V 3-Phase 50/60 Hz, 2,2-5,5 kW motor (depending on the number of bollards in the set to be fed).

Opt. 220V, 110V 1-Phase 50/60 Hz; or 24V DC

Control Pack

24V DC powered and PLC control unit is placed in power unit cabinet.
 Solenoids 24V DC (Ops.12V DC / 220V AC)

Speed

: Standard Operation ~2.5 - 5 sec. (ascend/descend) (depending on the number of bollards in the set to be fed). Emergency raise up (upwards) by optional hydraulic accumulator ~1,5 sec.

IP Rating

: IP 55 - Hydraulic Power Unit, IP 58 - Underground Structure,

IP 67 - Electronics (optional), protection with housing/box,

IP 68 - Hydraulic Piston

Crash / Impact Rating

: M50 (K-12) & M40 (K-8) crash tested and certified according to ASTM 2656-07 (HBD 275 H 90 only).

Axle Load Resistance

: 70T

Hydraulic Cylinder Unit

: Heavy duty, double acting, electrostatic powder coated, dust sealed hydraulic cylinder.

Hydraulic Power Unit

: Strengthened industrial pump,

45-60 lt (depending on the number of bollards in the set to be fed) oil tank capacity with magnetic metal collector and particle filter.

Built-in oil level and oil temperature indicators and oil level sensor with low oil level warning.

30-80 Bar (depending on the number of bollards in the set to be fed) pressure;

10mt R2 (double wire braided mesh) reinforced hydraulic hose.

Interconnecting hoses for multiple bollard installations will be supplied.

System

: Down, Up, Emergency and external sensor inputs/outputs (e.g. Loop Detector, Beam Detector, Signalization, Remote Control, etc.). System alerts with an audio signal during lowering and raising operation.

A loud siren output in case of alarm or emergency.

Can be lowered or raised automatically in case of emergency (user's preference, optional at no cost), programmed to stop as standard.

Can be lowered and raised manually in case of power failure or during the maintenance service with manual pump and manual discharge feature.

Automatic raise up mode deploys (optionally with synchronized loop detector) the bollard after the vehicle has passed over.

Power Unit

: Motor, hydraulic pump and solenoid valves are contained in an easily accessible hot-dip-galvanized and electrostatic powder painted cabinet with a built-in lock lid. (Opt. Stainless Steel Cabinet)

Cabinet Dimensions: 1000 mm x 570 mm x 1200 mm (W x L x H).

Underground Structure

: Bollard Anchorage Casing:

 $\emptyset 338 \, / \, 420 \, \text{mm}$ steel casing hot dip galvanized and structured for maximum strength.

Casing is designed so that no vehicle crashing effect can displace it after embedded or installed into the ground. Ground assembly is supported with bars. Hydraulic hose and cable entry openings enabling to use either of the three directions as per hyraulic power unit position and site conditions.

Designed for easy access to hydraulic hose and cable connections.

Ground mounting plate with installation holes for bolt type easy ground fixing. Includes cut-out for connection of submersible pump for rainwater drainage.

Main Housing:

Ø324 / 406 mm hot dip galvanised steel, structured to provide main housing for the bollard cylinder.

Bollard cylinder pivoted with and moves through replaceable 5 rails (inner railing) made of special non-metal and positioned with equal distances from eachother for maximum rigidity and minimum material fraction.

Contains the hydraulic cylinder lower connection.

Thanks to the bollard anchorage casing, the main housing can be easily replaceable together with the bollard cylinder in case of a damage in any kind.





Above Ground Structure

: Bollard Cylinder (impact blocking unit):

Ø270 and 324mm hot-dip galvanised steel with 10mm wall thickness and eccentrically 65-90mm solid steel and composite impact surface, colored with electrostatic powder coating in RAL9006 as standard (other RAL colors are optionally available).

Demountable bollard top plate made of aluminium with 360° visible red flashing LED indicators.

Furnished with red, white or yellow reflecting strips compliant to "E" standard.

Special star-formed, vertical 10 mm solid steel infills for evenly distributed impact absorption.

Bollard cylinder pivoted with and moves through replaceable 5 rails (outer railing) made of special non-metal and positioned with equal distances from eachother for maximum rigidity and minimum material fraction.

Contains the hydraulic cylinder upper connection.

Road Surface Plate:

15 mm steel hot-dip galvanised, colored with elctrostatic powder coating in RAL9006 (other RAL colors are optionally available). Easy disassembly by its bolt type connection.

Dust sealant / wiper seal.

Control System

: Manual Control Button Unit:

Provided with an IP67 CRM yellow box and 10mt cable including 3 switches for downwards, upwards, stop (optional emergency operation), equipped with built-in LED visual indications.

Compatibility with Access Control Systems:

Can be utilized through, card reader, finger print, biometric systems and similar any kind of access control systems (by third parties).

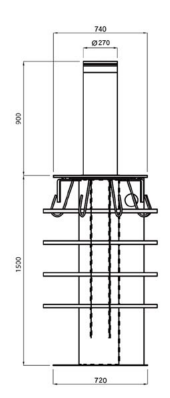
Optional Features and Accessories

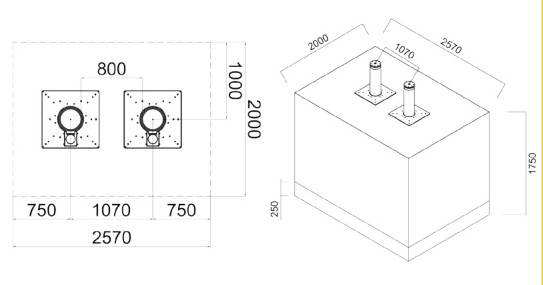
: Traffic Lights (red-green), Traffic Light Pole, Loop Detector (double/single antenna), Beam Detector, 220V or 24V DC Motor, Remote Control (receiver and transmitter are 3 channels), UPS, Photocell Sensor (receiver+ transmitter with 50cm height pole), RB CONT. UNIT.V.001 Control Unit, Intercom, External Buttons, Emergency Submersible Pump, Hydraulic Accumulator for Emergency Fast Raise-up, Oil Cooler, Oil Heater, Heater for Electronic Components, Powered Audio Signal (siren),PLC Diagnostic Monitor, IP67 box (for PLC, SMPS, connectors etc inside power unit).

Installation

Easy Installation with C30 grade concrete. Possible to install multiple units. In case of multiple unit installation, 1200mm gap between the bollards is recommended for M40 certified installations.

For M50 certified installations; minimum 2 bollards shall be installed keeping the gap between bollards at 800mm.







REINFORCED BOLLARD







Power

: Standard 380V 3-Phase 50/60 Hz, 2,2-5,5 kW motor (depending on the number of bollards in the set to be fed). Opt. 220V, 110V 1-Phase 50/60 Hz; or 24V DC

Control Pack

: 24V DC powered and PLC control unit is placed in power unit cabinet. Solenoids 24V DC (Ops.12V DC / 220V AC)

Speed

: Standard Operation \sim 2.5 -5 sec. (ascend/descend) (depending on the number of bollards in the set to be fed) Emergency raise up (upwards) by optional hydraulic accumulator \sim 1,5 sec.

IP Rating

- : IP 55 Hydraulic Power Unit, IP 58 - Underground Structure,
 - IP 67 Electronics (optional), protection with housing/box,
 - IP 68 Hydraulic Piston

Crash / Impact Rating

: Designed and produced to stop a vehicle weighing 6800 kg and travelling with 30 miles/hour according to ASTM 2656-07 standard at M30 (K-4) level.

Axle Load Resistance

: 50T

Hydraulic Cylinder Unit

: Heavy duty, double acting electrostatic powder coated, dust sealed hydraulic cylinder.

Hydraulic Power Unit

: Strengthened industrial pump, 45-60 lt (depending on the number of bollards in the set to be fed) oil tank capacity with magnetic metal collector and particle filter. Built-in oil level and oil temperature indicators with low oil level warning. 30-80 Bar (depending on the number of bollards in the set to be fed) pressure; 10mt R2 (double wire braided mesh) reinforced hydraulic hose. Interconnecting hoses for multiple bollard installations will be supplied.

System

: Down, Up, Emergency and external sensor inputs/outputs (e.g. Loop Detector, Beam Detector, Signalization, Remote Control, etc.). System alerts with an audio signal during lowering and raising operation.

A loud siren output in case of alarm or emergency.

Can be lowered or raised automatically in case of emergency (user's preference, optional at no cost), programmed to stop as standard. Can be lowered and raised manually in case of power failure or during the maintenance service with manual pump and manual discharge feature. Automatic raise up mode deploys (optionally with synchronized loop detector) the bollard after the vehicle has passed over.

Power Unit

: Motor, hydraulic pump and solenoid valves are contained in an easily accessible hot-dip-galvanized and electrostatic powder painted cabinet with a built-in lock lid. (Opt. Stainless Steel Cabinet)

Cabinet Dimensions: 1000 mm x 570 mm x 1200 mm (W x L x H).

Underground Structure

: Bollard Anchorage Casing:

Ø338 / 420 mm steel casing hot dip galvanized and structured for maximum strength.

Casing is designed so that no vehicle crashing effect can displace it after embedded installed into the ground. Ground assembly is supported with bars. Hydraulic hose and cable entry openings enabling to use either of the three directions as per hyraulic power unit position and site conditons.

Designed for easy access to hydraulic hose and cable connections.

Ground mounting plate with installation holes for bolt type easy ground fixing. Includes cut-out for connection of submersible pump for rainwater drainage.

Main Housing:

Ø324 / 406 mm hot dip galvanised steel, structured to provide main housing for the bollard cylinder.

Bollard cylinder pivoted with and moves through replaceable 5 rails (inner railing) made of special non-metal and positioned with equal distances from eachother for maximum rigidity and minimum material fraction.

Contains the hydraulic cylinder lower connection.

Thanks to the bollard anchorage casing, the main housing can be easily replaceable together with the bollard cylinder in case of a damage in any kind.





Above Ground Structure

: Bollard Cylinder (impact blocking unit) :

Ø270 and 324mm hot-dip galvanised steel with 10mm wall thickness and eccentrically 65-90mm solid steel and composite impact surface, colored with electrostatic powder coating in RAL9006 as standard (other RAL colors are optionally available).

Demountable bollard top plate made of aluminium with 360° visible red flashing LED indicators.

Furnished with red, white or yellow reflecting strips compliant to "E" standard.

Special star-formed, vertical 5 mm solid steel infills for evenly distributed impact absorption.

Bollard cylinder pivoted with and moves through replaceable 5 rails (outer railing) made of special non-metal and positioned with equal distances from eachother for maximum rigidity and minimum material fraction.

Contains the hydraulic cylinder upper connection.

Road Surface Plate:

15 mm steel hot-dip galvanised, colored with elctrostatic powder coating in RAL9006 (other RAL colors are optionally available). Easy disassembly by its bolt type connection.

Dust sealant / wiper seal.

Control System

: Manual Control Button Unit:

Provided with an IP67 CRM yellow box and 10mt cable including 3 switches for downwards, upwards, stop (optional emergency operation), equipped with built-in LED visual indications.

Compatibility with Access Control Systems:

Can be utilized through, card reader, finger print, biometric systems and similar any kind of access control systems (by third parties).

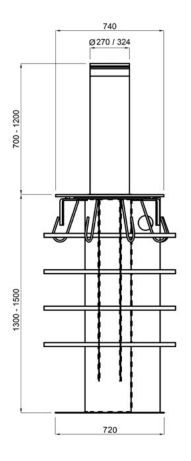
Optional Features and Accessories

: Traffic Lights (red-green), Traffic Light Pole, Loop Detector (double/single antenna), Beam Detector, 220V or 24V DC Motor, Remote Control (receiver and transmitter are 3 channels), UPS, Photocell Sensor (receiver+ transmitter with 50cm height pole), RB CONT. UNIT.V.001 Control Unit, Intercom, External Buttons, Emergency Submersible Pump, Hydraulic Accumulator for Emergency Fast Raise-up, Oil Cooler, Oil Heater, Heater for Electronic Components, Powered Audio Signal (siren), PLC Diagnostic Monitor, IP67 box (for PLC, SMPS, connectors etc inside power unit), oil level sensor.

Installation

Easy Installation with C30 grade concrete. Possible to install multiple units. In case of multiple unit installation, 1200mm gap between the bollards is recommended.











TBD TRAFFIC BOLLARD







Power

: Standard 380V 3-Phase 50/60 Hz, 2,2-5,5 kW motor (depending on the number of bollards in the set to be fed). Opt. 220V, 110V 1-Phase 50/60 Hz; or 24V DC

Control Pack

24V DC powered and PLC control unit placed in power unit cabinet.
 Solenoids 24V DC (Ops.12V DC / 220V AC)

Speed

: Standard Operation ~1,8 - 4 sec. (ascend/descend) (depending on the number of bollards in the set to be fed).

Emergency raise up (upwards) by optional hydraulic accumulator \sim 1,5 sec.

IP Rating

: IP 55 - Hydraulic Power Unit, IP 58 - Underground Structure,

IP 67 - Electronics (optional), protection with housing/box,

IP 68 - Hydraulic Piston

Crash / Impact Rating

: -

Axle Load Resistance

: 50T

Hydraulic Cylinder Unit

: Heavy duty, double acting electrostatic powder coated, dust sealed hydraulic cylinder.

Hydraulic Power Unit

: Strengthened industrial pump, 45-60 lt (depending on the number of bollards in the set to be fed) oil tank capacity with magnetic metal collector and particle filter.

Built-in oil level and oil temperature indicators with low oil level warning. 30-80 Bar (depending on the number of bollards in the set to be fed) pressure;

10mt R2 (double wire braided mesh) reinforced hydraulic hose. Interconnecting hoses for multiple bollard installations will be supplied.

System

: Down, Up, Emergency and external sensor inputs/outputs

(e.g. Loop Detector, Beam Detector, Signalization, Remote Control, etc.). System alerts with an audio signal during lowering and raising operation.

A loud siren output in case of alarm or emergency.

Can be lowered or raised automatically in case of emergency (user's preference, optional at no cost), programmed to stop as standard.

Can be lowered and raised manually in case of power failure or during the maintenance service with manual pump and manual discharge feature.

Automatic raise up mode deploys (optionally with synchronized loop detector) the bollard after the vehicle has passed over.

Power Unit

: Motor, hydraulic pump and solenoid valves are contained in an easily accessible hot-dip-galvanized and electrostatic powder painted cabinet with a built-in lock lid. (Opt. Stainless Steel Cabinet)

Cabinet Dimensions: 1000 mm x 570 mm x 1200 mm (W x L x H).

Underground Structure

: Bollard Anchorage Casing:

Ø284 / 338 mm steel casing hot dip galvanized and structured for maximum strength.

Casing is designed so that no vehicle crashing effect can displace it after embedded or installed into the ground.

Hydraulic hose and cable entry openings enabling to use either of the three directions as per hyraulic power unit position and site conditons.

Designed for easy access to hydraulic hose and cable connections.

Ground mounting plate with installation holes for bolt type easy ground fixing. Includes cut-out for connection of submersible pump for rainwater drainage.

Main Housing:

Ø273 / 324 mm hot dip galvanised steel, structured to provide main housing for the bollard cylinder.

Bollard cylinder pivoted with and moves through replaceable 5 rails (inner railing) made of special non-metal and positioned with equal distances from eachother for maximum rigidity and minimum material fraction.

Contains the hydraulic cylinder lower connection.

Thanks to the bollard anchorage casing, the main housing can be easily replaceable together with the bollard cylinder in case of a damage in any kind.





Above Ground Structure

Bollard Cylinder (impact blocking unit):

Ø220 / 270mm stainless steel sleeve on hot-dip galvanised steel with 10mm wall thickness.

Demountable bollard top plate made of aluminium with 360° visible red flashing LED indicators.

Furnished with red, white or yellow reflecting strips compliant to "E" standard.

Bollard cylinder pivoted with and moves through replaceable 5 rails (outer railing) made of special non-metal and positioned with equal distances from eachother for maximum rigidity and minimum material fraction.

Contains the hydraulic cylinder upper connection.

Road Surface Plate:

15 mm steel hot-dip galvanised, colored with elctrostatic powder coating in (other RAL colors are optionally available). Easy disassembly by its bolt type connection.

Dust sealant / wiper seal.

Control System

: Manual Control Button Unit:

Provided with an IP67 CRM yellow box and 10mt cable including 3 switches for downwards, upwards, stop (optional emergency operation), equipped with built-in LED visual indications.

Compatibility with Access Control Systems:

Can be utilized through, card reader, finger print, biometric systems and similar any kind of access control systems (by third parties).

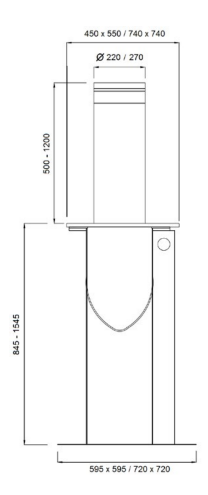
Optional Features and Accessories

Traffic Lights (red-green), Traffic Light Pole, Loop Detector (double/single antenna), Beam Detector, 220V or 24V DC Motor, Remote Control (receiver and transmitter are 3 channels), UPS, Photocell Sensor (receiver+ transmitter with 50cm height pole), RB CONT. UNIT.V.001 Control Unit, Intercom, External Buttons, Emergency Submersible Pump, Hydraulic Accumulator for Emergency Fast Raise-up, Oil Cooler, Oil Heater, Heater for Electronic Components, Powered Audio Signal (siren), PLC Diagnostic Monitor, IP67 box (for PLC, SMPS, connectors etc inside power unit), oil level sensor.

Installation

Easy Installation with C30 grade concrete. Possible to install multiple units. In case of multiple unit installation, 1200mm gap between the bollards is recommended.



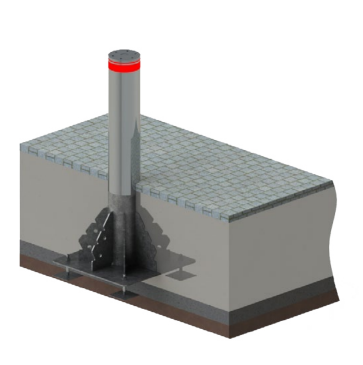








FIXED BOLLARD





*Shape and sizes are for reference only. Fixed bollards can be identical with your retractable bollard or are available in any other specific shape and dimension.

Operation : Fixed, non-retractable

Diameter : 220mm - 324mm (other diameters available optionally)

Height (Above Ground) : 500-1200mm (other heights available optionally)

Installation : Ground embedding, easy fixed.

Options and Accessories : Different material and colour options, 360° visible LED indicator.

	HBD 270 S/ HBD 324 S	RBD 270 S/ RBD 324 S	TBD 220 S/ TBD 270 S		
Wall Thickness	10mm +65/90mm special star formed solid beams of 10mm thickness.	10mm +65/90mm special star formed solid beams of 5mm thickness.	10 mm		
Impact Resistance Crash Test	Designed and produced to withstand M50 (K12)	Designed and produced to withstand M40 (K8)	Designed and produced to withstand M30 (K4)		
Outer Body Surface	Electrostatic powder coated hot dip galvanised steel.(opt. stainless steel)	Electrostatic powder coated hot dip galvanised steel.(opt. stainless steel)	Stainless steel sleeve on hot dip galvanised body.		
Visibility	Reflecting strips compliant to "E" standard, red/white/yellow colours.				
Installation	Easy installation with adjustable balance pedestals and C30 grade concrete.				

HYDRAULIC BOLLARDS TYPICAL SPECIFICATIONS

CODE	ТҮРЕ	DIAMETER -D- (mm)	HEIGHT -H- (mm)	UNDERGROUND DIMENSIONS (mm) (A x B x C)	CONCRETE OUTER DIMENSIONS (mm) (W x L x X)	MOTOR	SPEED Raise/Lower (seconds)	★★★ COLOR	FIELDS OF INSTALLATION	CRASH TEST
HBD 324 H 90		324	900	720 x 720 x 1500	1500 x 2000 x 1750		3 - 5			-
HBD 324 H 80		324	800	720 x 720 x 1400	1500 x 2000 x 1650	380V - 50/60 Hz 3 Phase	2,5 - 4,5			-
HBD 324 H 70	Heavy Duty	324	700	720 x 720 x 1300	1500 x 2000 x 1550	2,2 kW	2,5 - 4	RAL-9006 on hot dip	HBD	-
HBD 275 H 90	Anti-Terror	270	900	720 x 720 x 1500	1500 x 2000 x 1750	Opt. 220V	3 - 5	galvanised steel	ньо	1
HBD 270 H 80		270	800	720 x 720 x 1400	1500 x 2000 x 1650		2,5 - 4,5			-
HBD 270 H 70		270	700	720 x 720 x 1300	1500 x 2000 x 1550		2,5 - 4			-
RBD 324 H 90		324	900	720 x 720 x 1500	1500 x 2000 x 1750		3 - 5			-
RBD 324 H 80		324	800	720 x 720 x 1400	1500 x 2000 x 1650	380V - 50/60 Hz	2,5 - 4,5			-
RBD 324 H 70	Reinforced	324	700	720 x 720 x 1300	1500 x 2000 x 1550	3 Phase 2,2 kW	2,5 - 4	RAL-9006 on hot dip	222	-
RBD 270 H 90	Model	270	900	720 x 720 x 1500	1500 x 2000 x 1750	0	3 - 5	galvanised steel	RBD	-
RBD 270 H 80		270	800	720 x 720 x 1400	1500 x 2000 x 1650	Opt. 220V	2,5 - 4,5			-
RBD 270 H 70		270	700	720 x 720 x 1300	1500 x 2000 x 1550		2,5 - 4			-
TBD 270 H 70		270	700	720 x 720 x 1045	900 x 900 x 1150		1,8 - 3,5			-
TBD 270 H 60		270	600	720 x 720 x 945	900 x 900 x 1050	380V - 50/60 Hz		304 Grade		-
TBD 270 H 50	Traffic	270	500	720 x 720 x 845	900 x 900 x 950	3 Phase 1,5 kW	2 - 4	Stainless Steel Opt. Powder	TDD	-
TBD 220 H 70	Control	220	700	595 x 595 x 1045	750 x 750 x 1150	1,5 KVV	1,8 - 3,5	coated on Hot-dip	TBD	-
TBD 220 H 60		220	600	595 x 595 x 945	750 x 750 x 1050	Opt. 220V	2.4	galvanised steel		-
TBD 220 H 50		220	500	595 x 595 x 845	750 x 750 x 950		2 - 4	3.00.		-



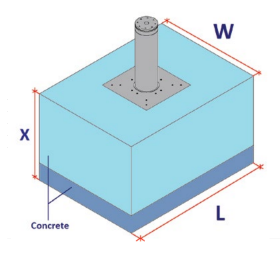
Different heights are optionally available:

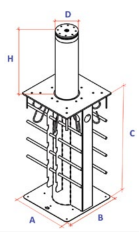
HBD: from 700 to 1200 mm RBD: from 700 to 1200 mm TBD: from 500 to 1200 mm



Subject to change based on the number of bollards to be fed in case of multiple installations.

Any other RAL color is optionally available.





FIELDS OF INSTALLATION:

HBD - Heavy Duty Bollard:

- Military and defence facilities,
- Power plants,
- Diplomatic premises,
- Airports,
- Prisons,
- High threat sites, etc.

RBD - Reinforced Bollard:

- Government offices,
- Financial institutions,
- Industrial high risk sites, etc.

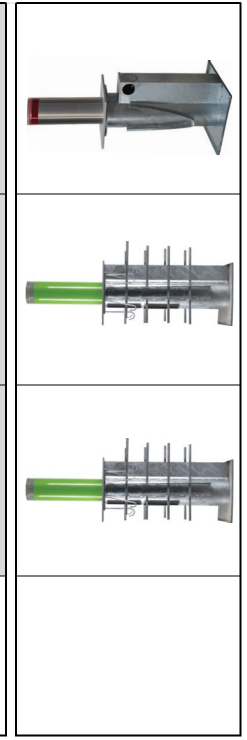
TBD - Traffic Control Bollard:

- Shopping centers,
- Hotels,
- Pedestrian roads, municipal areas,
- Residences,
- Car park entries,
- Universities and other educational buildings,
- Low risk buildings, etc.



Bollards

Genera	al Technical Speci	Specifications (hydraulic series)	ılic series)	
	HBD (Heavy Duty Bollard)	RBD (Reinforced Bollard)	TBD (Traffic Bollard)	



Axle Load Wall Thickness Oil Level Sensor (PLC) Impact Resistance Crash Test Ground Assembly Supporting Bars	Standard Features 70 T. 10mm + 65/90mm special star formed solid beams of 10mm thickness. Standard M50 (K 12) & M40 (K 8) tested&certified (HBD 275 H 90).	Standard Features and Built-in Properties 70 T. 50 T. 5/90mm special star blid beams of 10mm thickness. Standard Stand	50 T. 10 mm Optional -
Finish	Electrostatic powder coated.	Electrostatic powder coated.	Stainless steel sleeve.
Speed	2.5 - 5 sec. (single unit installation)	2.5 - 5 sec. (single unit installation) 2.5 - 5 sec. (single unit installation) 1,8 - 4 sec. (single unit installation)	1,8 - 4 sec. (single unit installation)
	380V	380V 3-Phase AC.	
	IP 67 manual contro	IP 67 manual control button unit 3 functions.	
	Emerg	Emergency button.	
	Down/descend valve (manual)	Down/descend valve (manual) in case of power off or maintenance	

Double acting hydraulic movement.
PLC control unit.
24 V DC control.
24 V DC solenoids.
Automatic/manual programmable access authorisation.
Outputs (siren, light, beam, flashes).
Movement buzzer.
Hot dip galvanised steel main body.
Easy accesibility for servicing.
Aluminium top plate with 25mm thickness.
360 °C with high visibility flashing LED's in red.
Reflecting strips compliant to "E" standard, red/white/yellow colors.
Hose for Hydraulic Oil (10mt)
Hoses for Hydraulic Oil (for interconnection in case of multiple installations).
25 cc hand pump (manual).
Oil level and temperature indicator.
45 $/$ 60 lt oil tank capacity (depending on the number of bollards in case of multiple installations).
Oil tank with particule filter.
Oil tank with magnetic metal collector.
Hot dip galvanised power & control unit cabin.
-5°C / +55°C (Opt30°C / +70°C)
Easy installation.
IP 55 - Hydraulic Power Unit, IP 58 - Underground Structure, IP 68 - Hydraulic Piston

Ontional Features
III
Accumulator for emergency fast raise up (app. 1.5sn speed).
Traffic light pole.
Loop dedector.
Beam dedector.
Photocell,
Remote control (wireless).
Rain water drainage pump (emergency submersible pump).
Oil level sensor.
1 phase 220 V AC or 24 V DC Motor.
UPS.
Oil cooler.
Oil heater.
Component heater.
IP 67 control box (for PLC, SMPS, connectors, circuit breakers, loop detector (if any), relays) .
Different materials and colors.
Audio Signal (Siren, powered).

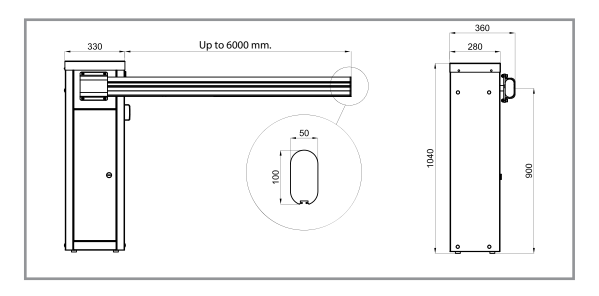
BR 2040 / BR 2060 ARM BARRIER





for PUBLIC & RESIDENTIAL AREA CAR PARKS...

- Easy to install and use,
- Durable body structure,
- Wide options and accessories alternatives,
- Compatible with any kind of access control system,
- > 100% Made in Turkey.



GENERAL FEATURES Installation View Body Dimensions 330 x 280 x 1040(height) mm Body Material - Finish Galvanised Steel - Electrostatic Powder Coated **Body Colour** Orange (RAL 1033) Access to Body Interiors Through Locked Lids on the Top and Side Arm (Barrier) Length up to 6.0 m Arm (Barrier) Material Aluminium Anodized (opt. Electrostatic Powder Coated Arm Colour in RAL Colours) Body Substructure / Stand Concrete, 500 x 500 x 400 (height) mm Power 110/220 V. 60/50 Hz. AC (%±10) 24 V. DC (1): 500x500x400 mm concrete Stand-by: 3 W, (2): 300x300x150 mm concrete Power Consumption During operation: 550 W for arms < 4.0 m 750 W for arms > 4.0 m **Loop Dedector View** Locking / Interlock Mechanical Reduction Operation Electromechanical **Operation Speed** 2-4 sec. Manual Control By Manual Lever Operation Temperature / -20°C/+68°C (Opt. -50°C with heater positive) Humidity IP 54, suitable for outdoor usage IP Grade Net Weight ~45 kg *Safety sensor (photocell), loop dedector, *Top flashing indicator, LED indicator and diffuser on the arm(flashing in 4 different types), traffic light, *Arm resting post, support leg, folding arm, under Options and Accessories arm curtain barrier, rubber cushion for arm, under arm impact sensor, *Battery and charging unit, wireless remote control (receiver&transmitter), manual remote control **Main Options and Accessories** LED Indicator and Diffuser

Folding Arm

Under Arm Curtain Barrier

Arm Resting

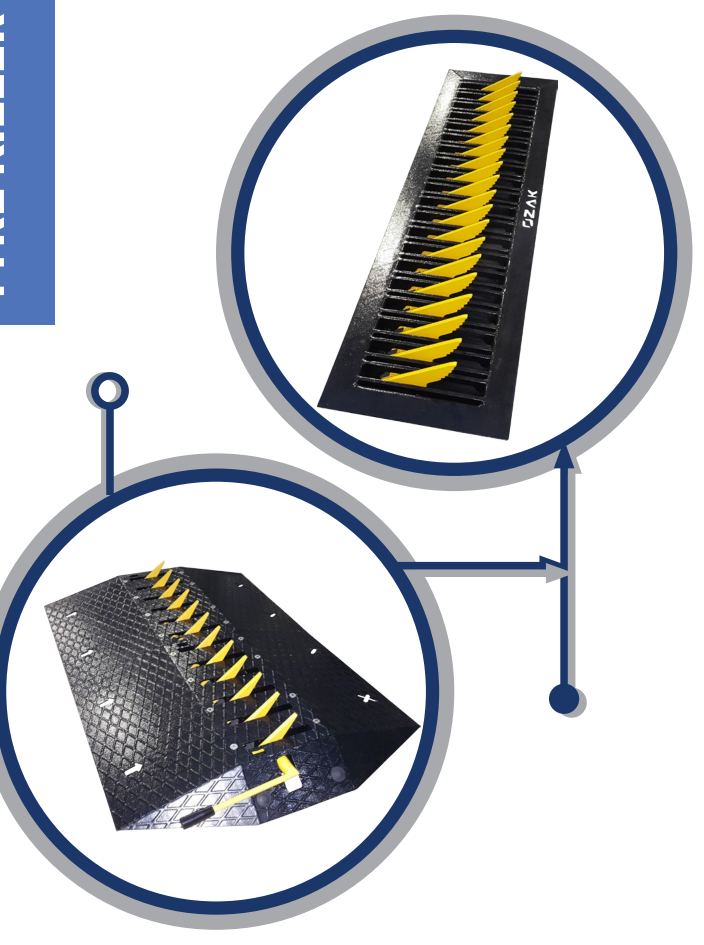
Post

Rubber Cushion

& Impact Sensor

Safety Sensor

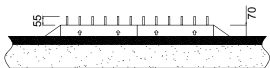
(photocell)

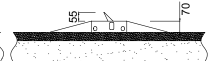




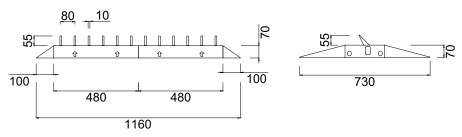
SURFACE MOUNT TYRE KILLER (TKS SERIES)







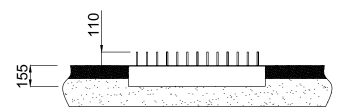
	TKS M	TKS A	TKS F				
	Bi-directional	Bi-directional	Uni-directional				
Operation	Spikes retract independent from each other with the movement of the vehicle passing in the free flow direction. Gets back to its normal position by balance.	Spikes retract independent from each other with the movement of the vehicle passing in the free flow direction. Gets back to its normal position by balance.	Spikes retract independent from each other with the movement of the vehicle passing in the free flow direction. Gets back to its normal position by balance.				
	Passage release in restricted direction by the solid shaft controlled by lever supplied, spikes move altogether.	Passage release in restricted direction by the solid shaft controlled by motor, spikes move altogether.					
Release Mechanism	Lever	Motor	N/A				
Power	N/A	110/220 V 50-60Hz	N/A				
Controls	Manual Control Lever (can be controlled from either sides)	Manual Control Button	N/A				
Free Flow Direction	One way free, one way manually controlled by lever.	One way free, one way controlled by motor, compatible to be used by any kind of access control system (by third parties).	One way only.				
Spikes	flow direction.	otionally available) electro galvanised stee					
Body	70mm body height from road surface (excl.spikes), fully hot dip galvanised steel material, reinforced structure, wedge type connection before welding for maximum strength delivering weights directly on the ground enabling the utmost axle load resistance. Anti-slip passage surface, edges ended with angular end tips. Modular body structure allowing multiple bodies connected together to obtain the required total width. Includes water drainage holes.						
Finish	Spikes: Electrostatic powder coated over electro galvanised steel in yellow color (other colors are optionally available). Body: Electrostatic powder coated over hot-dip galvanised non-slippery steel in black color (other colors are optionally available).						
Operation Temperature, Humidity	Unlimited (freezing of moving parts shall be avoided). -20 / +68°C (-50 with opt. heater unit), RF (freezing of moving parts shall be avoided).						
Recommended max speed	5 km/h	5 km/h					
Axle Load Capacity	Thanks to the insert / wedge type connections 50 Tons.						
Installation	Easy and rapid installation directly on road surface without digging and civil works.						
Optional Features and Accessories	-	Wireless Remote Control (receiver/transmitter), traffic light.	-				

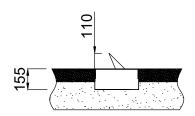




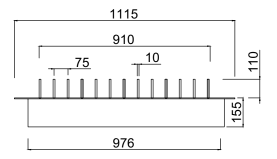


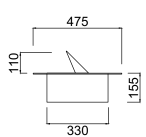
EMBEDDED MOUNT TYRE KILLER (TKU SERIES)





	TKUM	TKUA	TKUF		
	Bi-directional	Bi-directional	Uni-directional		
Operation	Spikes retract independent from each other with the movement of the vehicle passing in the free flow direction. Gets back to its normal position by balance.	Spikes retract independent from each other with the movement of the vehicle passing in the free flow direction. Gets back to its normal position by balance.	Spikes retract independent from each other with the movement of the vehicle passing in the free flow direction. Gets back to its normal position by balance.		
	Passage release in restricted direction by the solid shaft controlled by lever supplied, spikes move altogether.	Passage release in restricted direction by the solid shaft controlled by motor, spikes move altogether.			
Release Mechanism	Lever	Motor	N/A		
Power	N/A	110/220 V 50-60Hz	N/A		
Controls	Manual Control Lever (can be controlled from either sides)	Manual Control Button	N/A		
Free Flow Direction	One way free, one way manually controlled by lever.	One way free, one way controlled by motor, compatible to be used by any kind of access control system (by third parties).	One way only.		
Spikes	flow direction.	optionally available) electro galvanised sto			
Body	Body embeddded into ground, fully hot dip galvanised steel material, reinforced structure, wedge type connections before welding for maximum strength delivering weights directly on the ground enabling the utmost axle load resistance. Can be produced according to the required total width. Includes water drainage holes.				
Finish	Spikes: Electrostatic powder coated over electro galvanised steel in yellow color (other colors are optionally available). Body: Electrostatic powder coated over hot-dip galvanised in black color (other colors are optionally available).				
Operation Temparature, Humidity	Unlimited (freezing of moving parts shall be avoided). -20 / +68 C (-50 with opt. heater unit), RF 95% non-condensing. Unlimited (freezing of moving parts shall be avoided).				
Recommended max. Speed	5 km/h				
Axle Load Capacity	Thanks to the insert/wedge type connections 50 Tons.				
Installation	Easy installation with bolts and concrete anchorage.				
Optional Features and Accessories	-	Wireless Remote Control (receiver/transmitter), traffic light.	-		











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