

STOPPER T275

AUTOMATIC BOLLARDS
FOR ACCESS CONTROL



STOPPER T 275 A is an automatic traffic controller that resist against crashes and bad weather conditions.

Ideal for intensive use up to 2.000 daily operations.

It is suggested for:

- COMPANY ENTRANCES FOR VEHICLES,
- INDUSTRIAL SITES' ENTRANCES FOR VEHICLES,
- COMMERCIAL SITES' ENTRANCES FOR VEHICLES,
- PEDESTRIAN AREAS,
- RESERVED LANES FOR PUBLIC VEHICLES,
- COMPANIES AND FORWARDING AGENTS DEPOTS

It can be set with multiple optional features according to the different installation requests, such as:

- command items (remote controls, tags, key selectors, timers etc...)
- security items (inductive loop detectors, detection infrared/ultrasound sensors, etc...)
- Configuration items (blinking signals that can be integrated in the upper part of STOPPER T, devices for automatic lowering of the bollard in case of power failures, traffic lights and heating systems, etc..)

In case of black outs STOPPER T can be manually lowered thanks to the release system available in the bollard.

AA51213	STOPPER T 275 A
AA51226	STOPPER T 275 A with Integrated BLINKER and release
AA51225	STOPPER T 275 A Inox S
AA51237	STOPPER T 275 A Inox S with Integrated BLINKER and release

TECHNICAL DATA	STOPPER T 275 A	STOPPER T 275 A Inox S
Movement	AUTOMATIC	
Dimensions	Diameter 275 mm / Height 600 mm / Thickness 6 mm	
Emergency manual release	YES	
Material	Steel Fe37	Steel Stainless AISI 304
Painting	Polyester powder grey antracite RAL7021	Glazed
Motor	Hydraulic	
Rising time	4 s	
Lowering time	2,4 s	
Supply cable and pipes for connections	10 m (standard) - Optional: On order, max. length up to 80 m. 30 m with heating resistors for temperatures up to -25°C	
Usage	2.000 cycles/day	
Shock resistance	40.000 Joule	
Breaking resistance	250.000 Joule	
Foundation dimensions	560 x 560 x 1020 mm	



137

NECESSARY ACCESSORIES FOR STOPPER T 275 A

ACG5488	S275 CONTROL PANEL* - manages from 1 up to 5 STOPPER T 275 A
ACG5489	S275 CONTROL PANEL* - manages from 6 up to 10 STOPPER T 275 A * incl. magnetothermic switch - price valid if purchased together with the bollards
ACG5497	FOUNDATION BOX in alluzinc

OPTIONALS

ACG5491	METAL COVER 275 temporary
ACGVERN	RAL PAINTING on demand
ACG5512	Intermittent ACOUSTIC SIGNALLER
ACG5513	TRAFFIC LIGHTS green-red diam. 100 mm
ACG5515	GALVANIZED POST for traffic lights diam. 105 mm, height 4 m
ACG5494	STOPPER HEATER
ACG5509	S275 CONTROL PANEL HEATER



STOPPER T275 ANTITERRORISM



**AUTOMATIC BOLLARDS
FOR ACCESS CONTROL**



STOPPER T 275 A ANTITERRORISM is an automatic traffic controller that resist against breakthroughs and bad wheather conditions.
Ideal for intensive use, up to 2.000 daily operations and for installations at sensitive sites.

It is suggested for:

- INDUSTRIAL SITES' ENTRANCES FOR VEHICLES
- COMMERCIAL SITES' ENTRANCES FOR VEHICLES
- RESEARCH CENTRES
- EMBASSIES
- POLICE STATIONS
- MILITARY BASES
- MINISTRIES BUILDINGS
- SECURITY SENSITIVE SITES

It can be set with multiple optional features according to the different installation requests, such as:

- command items (remote controls, tags, key selectors, timers etc...)
- security items (inductive loop detectors, detection infrared/ultrasound sensors, etc...)
- configuration items (blinking signals that can be integrated in the upper part of STOPPER T, devices for automatic lowering of the bollard in case of power failures, traffic lights and heating systems, etc..)

In case of black outs STOPPER T can be manually lowered thanks to the release system available in the bollard.

AA51216 STOPPER T 275 A ANTITERRORISM

AA51227 STOPPER T 275 A ANTITERRORISM with Integrated BLINKER

TECHNICAL DATA	STOPPER T 275 A ANTITERRORISMO
Movement	AUTOMATIC
Dimensions	Diameter 275 mm / Height 700 mm / Thickness 10 mm
Emergency manual release	YES
Material	Steel Fe510C
Painting	Polyester powder grey antracite RAL7021
Motor	Hydraulic
Rising time	7 s
Lowering time	3,2 s
Supply cable and pipes for connections	10 m (standard) - Optional: On order, max. length up to 80 m. 30 m with heating resistors for temperatures up to -25°C
Usage	2.000 cycles/day
Shock resistance	150.000 Joule
Breaking resistance	700.000 Joule
Foundation dimensions	650 x 650 x 1200 mm



137

NECESSARY ACCESSORIES FOR STOPPER T 275 A ANTITERRORISM

ACG5484 **S275 A CONTROL PANEL*** - manages from 1 up to 5 STOPPER T 275 A ANTITERRORISM

* incl. magnetothermic switch - price valid if purchased together with the bollards

ACG5499 **FOUNDATION BOX** in alluzinc

OPTIONALS

ACG5492 **METAL COVER** temporary

ACG5516 **FEEDER** with accumulator for manual emergency lowering

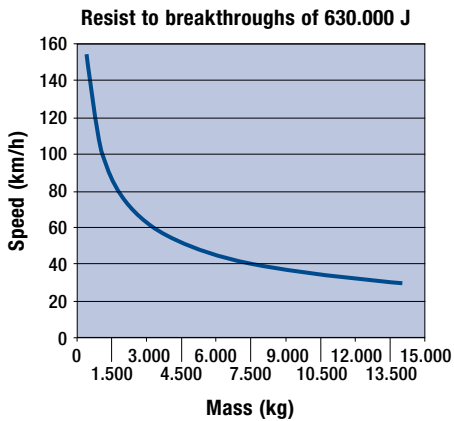
ACG5512 Intermittent **ACOUSTIC SIGNALLER**

ACG5513 **TRAFFIC LIGHTS** green-red diam. 100 mm

ACG5515 **GALVANIZED POST** for traffic lights diam. 105 mm, height 4 m

ACG5494 **STOPPER HEATER**

ACG5509 **S275 CONTROL PANEL HEATER**



STOPPER T ANTITERRORISM resists against impacts of **FAST** vehicles.

