STOPPERT275

CE

AUTOMATIC BOLLARDS FOR ACCESS CONTROL



 ${\tt STOPPER\,T\,275\,A\,is\,an\,automatic\,traffic\,controller\,that\,resist\,against\,crashes\,and\,bad\,weather\,conditions.}$

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 PUBBLIC 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 T275 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 | YE | ES | |
| Material | Steel Fe37 | Steel Stainless AISI 304 | |
| Painting | Polyester powder grey antracite RAL7021 | Glazed | |
| Motor Hydraulic | | raulic | |
| Rising time | 4 | s | |
| Lowering time | 2,4 s | | |
| Supply cable and pipes for | 10 m (standard) - Optional: On | order, max. length up to 80 m. | |
| connections | 30 m with heating resistors f | for temperatures up to -25°C | |
| Usage | 2.000 c | ycles/day | |
| Shock resistance | 40.00 | 0 Joule | |
| Breaking resistance | 250.00 | 00 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 |

