

RISE®

Smart
Moving



ISO 22343-1:2023
Supersedes:
IWA 14-1:2013



PAS 68:2013 V/7500
[N3]/48/90 - 0.5



ASTM INTERNATIONAL
ASTM F2456 Rating
C730/7200 - P1



MAXIMUM

AUTOMATIC HYDRAULIC BOLLARD 230 VAC
ANTI-TERRORISM-CERTIFIED



Made in Italy

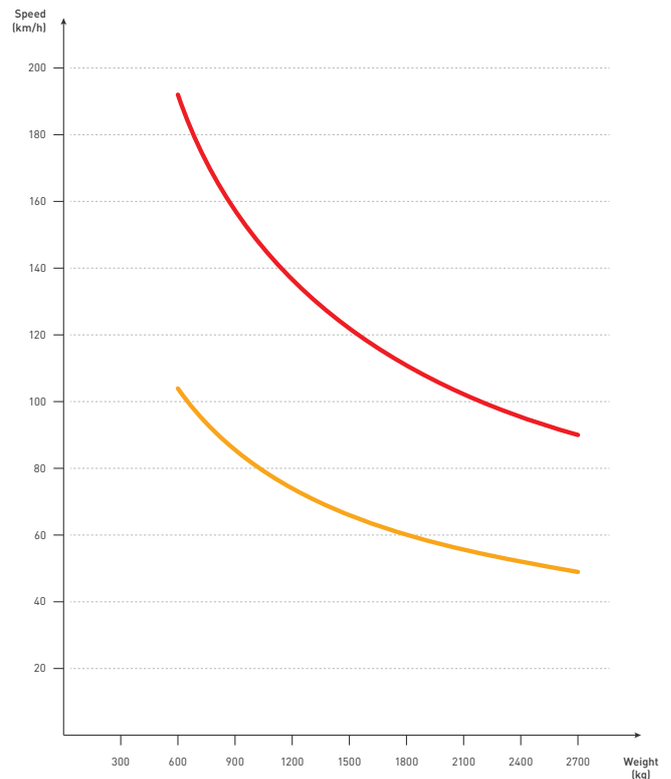


MAXIMUM M30

Ø 275 mm | H 900 mm | Thickness 10 mm



- Automatic, hydraulic, certified, anti-terrorism bollard, able to withstand an impact with a vehicle of 7500 kg launched at a speed of 48 km/h
- Dynamic vehicle penetration: -0.8 m
- Cathaphoresis treatment and “Graphite Black” painting or cover in brushed AISI316 stainless steel
- The emergency function E.F.O. (Emergency Fast Operation) is available upon request and allows a fast raising in about 2 seconds
- Cylinder with built-in LED lights, the control unit can manage 2 bollards at the same time
- Foundation box complying with the EN124 (40T) regulation and independent hydraulic pump for each bollard, laterally positioned in order to avoid any damage in the event of an impact and facilitate the maintenance
- In the event of a power failure, the bollard will remain in the raised position (manual release)
- Heating for the foundation box and buzzer available as accessories
- **SUGGESTED USE IN:**
Company or factory access driveways |
Embassies | Police stations | Military bases |
Ministerial buildings | Sensitive sites



WATCH THE VIDEO:

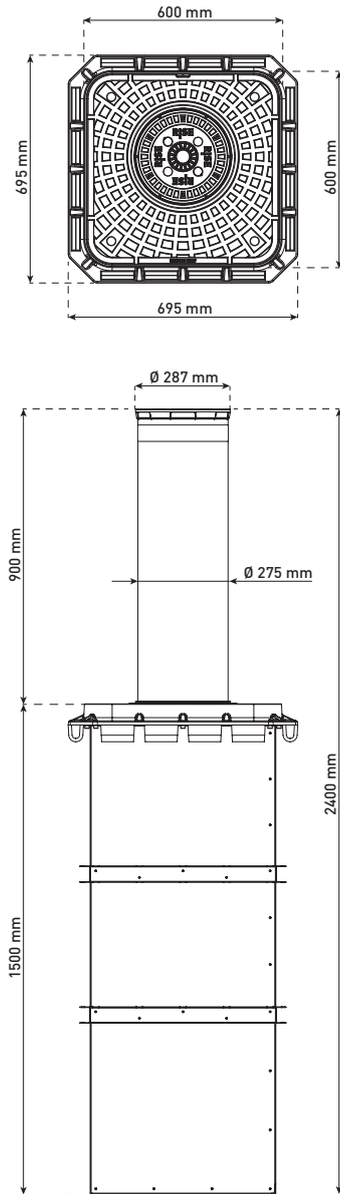
https://www.youtube.com/watch?v=4Do_0B4R6al



— Impact resistance: 250.000 J
— Breakout resistance: 850.000 J

MAXIMUM M30

Ø 275 mm | H 900 mm | Thickness 10 mm



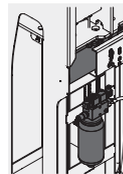
ACCESSORIES:



CA.M30
Foundation box made of galvanised steel and cast iron.



GL.TOPM30
Cover for foundation box CA.M30.



EFO
Emergency rising device (Emergency fast operation).



GL.BUZZ
Buzzer.



GL.CABLE12
Cable FG12 12 x 1.5 mmq
GL.CABLE16
Cable FG16 16 x 1.5 mmq



GL.HEAT
Heater for hydraulic bollard, active below 5°C.



GL.PKEYM30
Burglarproof screws.

TECHNICAL DATA	MAX M30	MAX M30 - I	MAX M30 EFO	MAX M30 EFO - I
Cylinder height	900 mm			
Cylinder diameter	275 mm			
Cylinder thickness	10 mm	10+1.2 mm	10 mm	10+1.2 mm
Cylinder material	Steel S355JR	AISI316 stainless steel	Steel S355JR	AISI316 stainless steel
Raising time	4.5 s			
Lowering time	4.5 s			
Power supply	230 Vac - 50/60 Hz (control panel with different voltages available on request)			
Power consumption	1000 W			
Hydraulic pump	Built-in			
Load index (EN124)	D400 (40 tonnes)			
Manual lowering cycle in case of power failure	Manual release under the box cover			
Emergency fast operation (E.F.O.)	NO			YES
Emergency rising time	N/A			-2 s
Capacitor	31.5 µF			50 µF
Daily cycles	3,500			
MCBF	3,000,000			
Certifications	ISO 22343-1:2023 - Supersedes: IWA 14-1:2013 PAS68:2013 V/7500 [N3] /48/90: -0.5 ASTM F2656 Rating C730/7200 - P1			
Impact resistance	250,000 J			
Breakout resistance	850,000 J			
Operating temperature	-40°C ÷ +60°C [GL.HEAT available as option for temperatures lower than -10°]			
Protection level	IP67			
Weight (without foundation box)	340 kg	350 kg	348 kg	358 kg

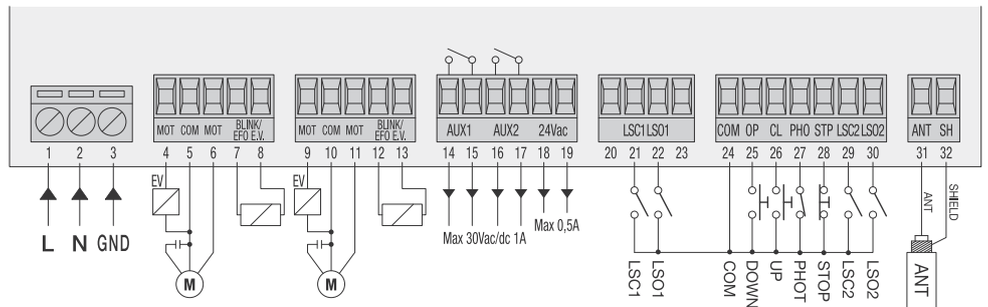
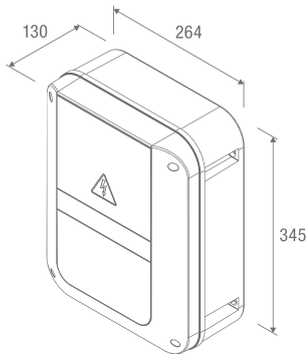


MAX.CP

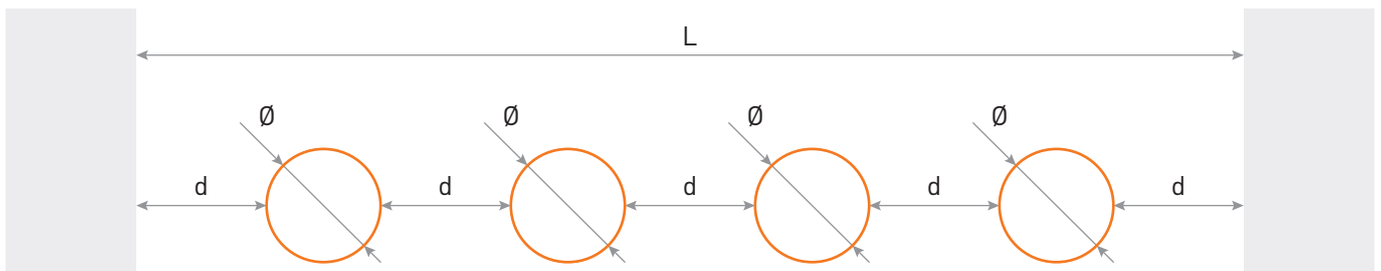
Control panel for 2 hydraulic bollards



- 230 Vac 50/60 Hz power supply, control panel with different voltages available on request
- Control panel for 1 or 2 hydraulic bollards MAXIMUM
- Integrated 433.92 MHz 64-code receiver with 3 encoding systems (Advanced Rolling Code, Rolling Code, Fixed Code)
- Removable terminal boards
- Parameter and operation logic regulations through integrated LCD display
- Automatic, semi-automatic and deadman's logic
- Programming access password
- Equipped with step-by-step command inputs separate for each bollard and centralised command inputs ALL UP and ALL DOWN for the raising and the lowering of both bollards
- Built-in board to manage buzzer/LED lights
- Separate limit switch inputs for each motor
- Control inputs for loop detectors and protection devices (GL.PRES)
- 2 outputs configurable as bollard status indicator
- Protection level IP54



CALCULATION OF THE BOLLARD NUMBER PER PASSAGE:



$$N = \frac{L - d_{\text{recommended}}}{\varnothing + d_{\text{recommended}}}$$

L (mm) = width of the passage for the vehicles access

N = number of necessary bollards

Ø (mm) = bollards diameter

$$d = \frac{L - (\varnothing \cdot N)}{N + 1}$$

d (mm) = distance between bollards

d_{recommended} (mm) = recommended distance between bollards (1.200 mm)



RISE Srl

Sede legale: Via del Capitello, 45 - 36066 Sandrigo (VI) ITALIA

Sede operativa: Via della Tecnica, 10 - 36010 Velo d'Astico (VI) ITALIA

T +39 0444 751401 | C.F. / P.IVA (IT) 03482500240

sales@riseweb.it | www.riseweb.it

