

RISE®

100%
Made in Italy

Smart
Moving



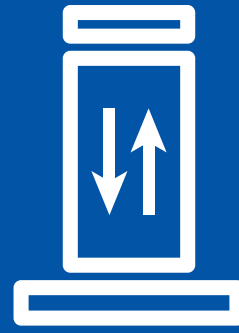
IWA 14-1:2013 V/7200
[N3C] /48/90: -0.8



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



ASTM INTERNATIONAL
ASTM F2656 Rating
C750/7200 - P1 (-0.8)



AUTOMATIC BOLLARDS

Ø
275
External cylinder
diameter

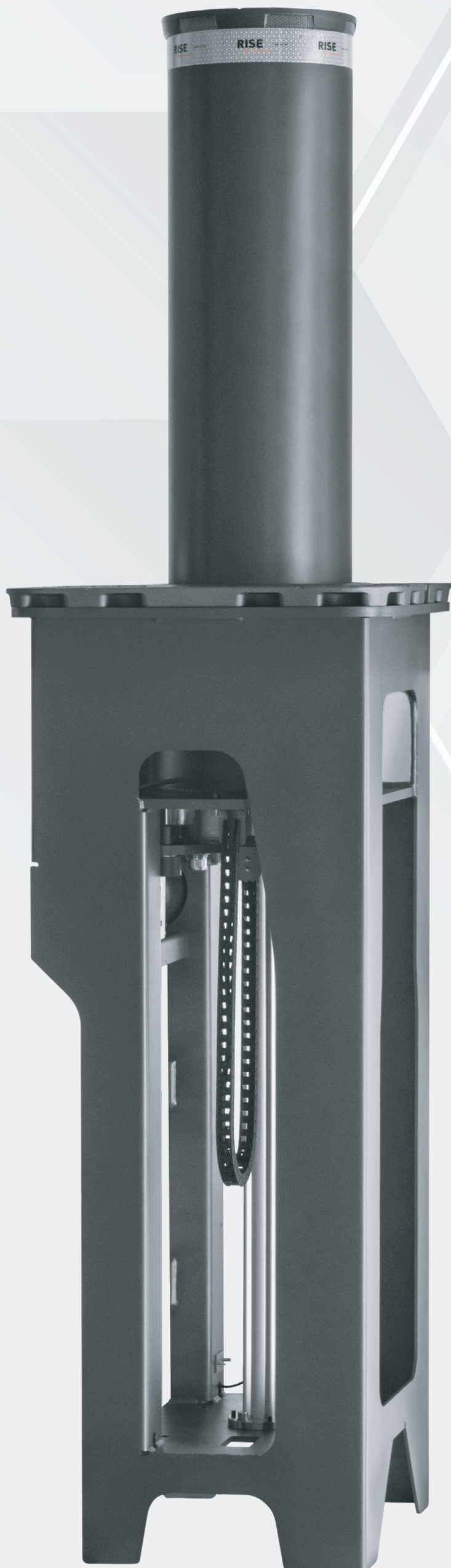
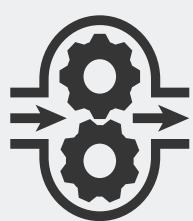
h
900
Above-ground
height

→|←
Cylinder
thickness

Shield icon
High impact
resistance

Icon with checkmark
Tested

~
230VAC



SUGGESTED USE IN:

- Company or factory access driveways
- Embassies
- Policestations
- Military bases
- Ministerial buildings
- Sensitive sites

Available models :



MAX M30

Automatic hydraulic anti-terrorism bollard with anti-corrosion cataphoresis treatment and RAL9011 "Graphite Black" painting.



MAX M30 EFO

Automatic hydraulic anti-terrorism bollard with emergency fast operation (E.F.O.) and anti-corrosion cataphoresis treatment and RAL9011 "Graphite Black" painting.



MAX M30 - I

Automatic hydraulic anti-terrorism bollard with AISI316 electro-polished stainless steel sleeve.



MAX M30 EFO - I

Automatic hydraulic anti-terrorism bollard with emergency fast operation (E.F.O.) and AISI316 electro-polished stainless steel sleeve.

MAXIMUM M30

Automatic hydraulic anti-terrorism bollard

Ø 275mm • H 900mm • →|← 10mm

Automatic, hydraulic, certified, anti-terrorism bollard, available with cylinder in painted steel or electropolished stainless steel AISI 316, able to withstand an impact with a vehicle of 7500 kg launched at a speed of 48 km/h.

- | | | | |
|-----------------------|-------------|-----------------|---------|
| • Impact resistance | : 250.000 J | • Raising time | : 4,5 s |
| • Breakout resistance | : 850.000 J | • Lowering time | : 4,5 s |



RISE[®]

100%
Made in Italy

Smart
Moving



IWA 14-1:2013 V/7200
[N3C]/48/90: -0.8



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



ASTM INTERNATIONAL
ASTM F2656 Rating
C750/7200 - P1 (-0.8)



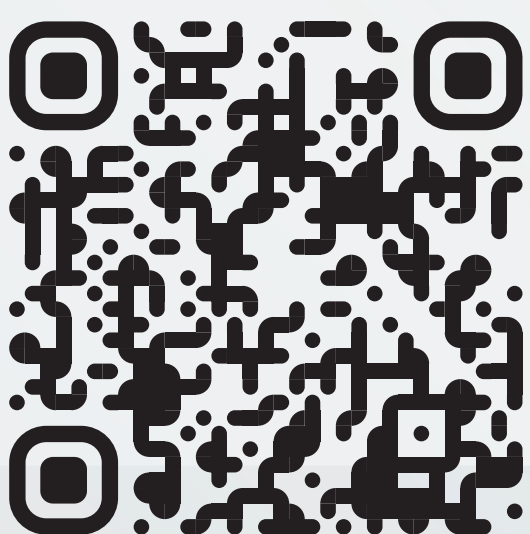
AUTOMATIC BOLLARDS



MAXIMUM M30 FEATURES

- Automatic, hydraulic, certified, anti-terrorism bollard, available with cylinder in painted steel or electropolished stainless steel AISI 316, able to withstand an impact with a vehicle of 7500 kg launched at a speed of 48 km/h.
- The emergency function E.F.O.(EmergencyFastOperation) is available upon request and allows a fast raising in 1.5 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.

Crash Test & Certificate



WATCH THE VIDEO ON YOUTUBE

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

 benincagroup.com

www.lautanciptakreasi.co.id

