



## Gate Automation Systems (Irl)

Locall: 1890 74 75 76 Tel: +353 65 6841175 Fax: +353 65 23639

Email: [sfe@eircom.net](mailto:sfe@eircom.net) Web: [www.automationgate.com](http://www.automationgate.com)

### RHINO RR/SU5 Cast Retractable/ Telescopic Removable Bollard

The retractable/telescopic security posts and bollards are the perfect barrier to crime and when strategically located on Forecourts, Car Parks and Shop Fronts they offer a true 24 hour deterrent, whilst remaining aesthetically pleasing. All retractable and telescopic removable bollards and posts are highly recommended by crime prevention officers as the perfect answer to protecting property and vehicles.

Retractable bollards are designed for medium security situations such as traffic and parking control, as they offer adequate security whilst remaining easy to operate and aesthetically pleasing. The bollards are available in either a round or square shape having a wall thickness of 5mm upwards. The operation of the bollard is both quick and easy and there are several methods of operation available.

The Engineering Grade Polyurethane is cast around a steel core to form a range of ornamental designs, and is pigmented to match its final finish. A final coat of two part polyurethane paint is applied over a suitable primer, giving ultimate levels of weather protection and colour retention. The use of Engineering Grade Polyurethane, is now widely accepted as the future of the bollard industry. Numerous advantages include: Will not shatter and is rust proof, Impact and chip resistant, abrasion resistant and has a wide range of solvent and chemical resistance, resulting in minimal maintenance costs.

#### **Retractable Bollard - Operation**

**To lock the bollard** - Lift lid, draw up inner post to its full extent, rotate the handle anti clockwise a quarter turn, press down and push the lock button, the bollard is now in its fixed upright position.

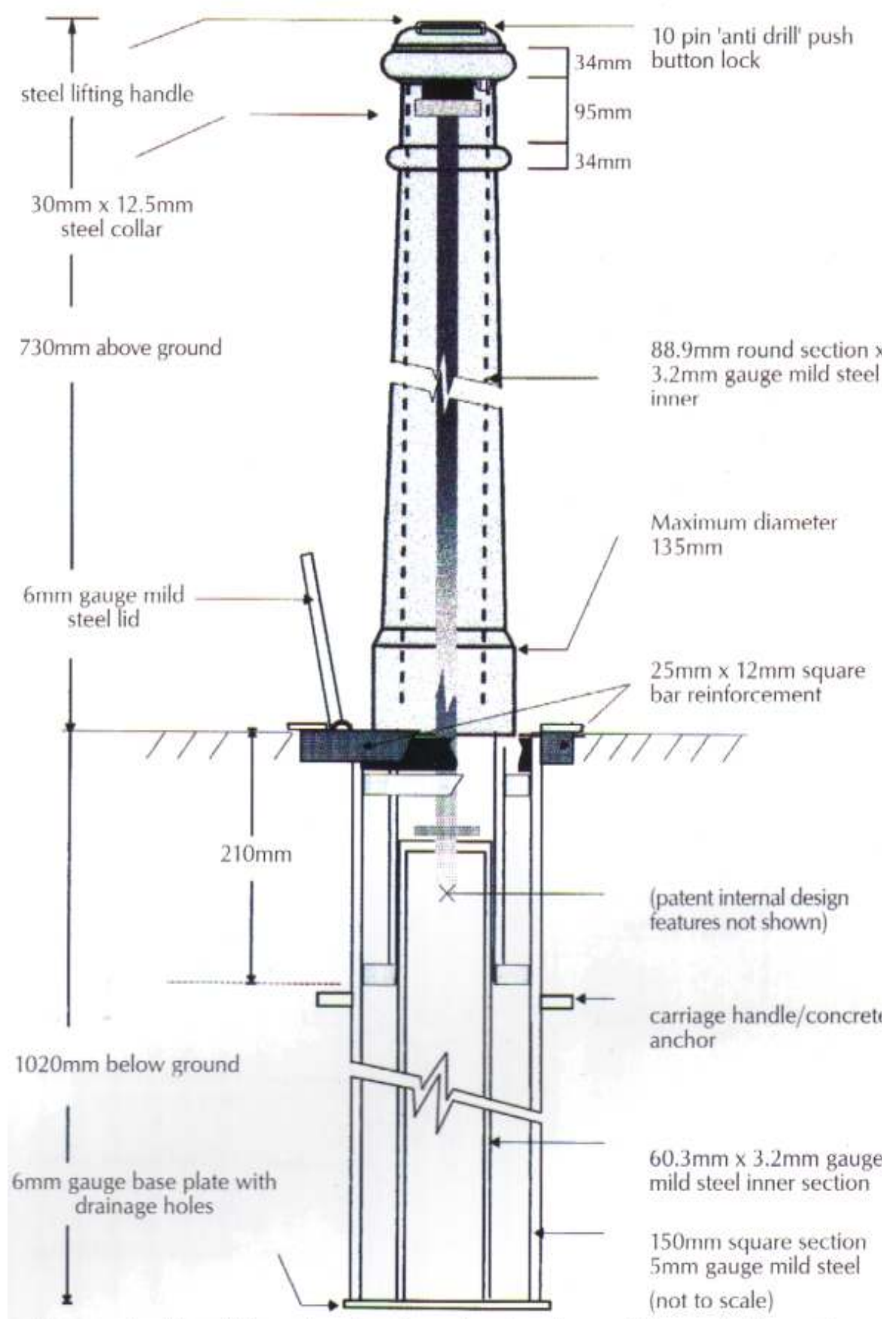
**To unlock the bollard** - Release the push button lock with the key. Rotate the handle a quarter turn anticlockwise, lower the post into the ground, rotate the handle a quarter turn clockwise and press down the push button lock.



I.S. EN 50133-1:1997

Brought to you by Gate Automation Systems (Irl.)





Upper post cast from Rhinocast engineering grade polyurethane with two pack gloss coating.  
All steels to BS1449. Galvanised to BS729/1971



## ***Gate Automation Systems (Irl.)***

**Locall:** 1890 74 75 76    **Tel:** +353 65 6841175    **Fax:** +353 65 23639  
**Email:** [sfe@eircom.net](mailto:sfe@eircom.net)    **Web:** [www.automationgate.com](http://www.automationgate.com)

# **RHINO RR/SQ8**

## **Heavy Duty Square Retractable/ Telescopic Security Bollard**

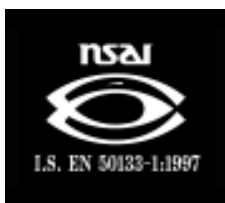
The retractable/telescopic security posts and bollards are the perfect barrier to crime and when strategically located on Forecourts, Car Parks and Shop Fronts they offer a true 24 hour deterrent, whilst remaining aesthetically pleasing. All retractable and telescopic removable bollards and posts are highly recommended by crime prevention officers as the perfect answer to protecting property and vehicles.

Retractable bollards are designed for medium security situations such as traffic and parking control, as they offer adequate security whilst remaining easy to operate and aesthetically pleasing. The bollards are available in either a round or square shape having a wall thickness of 5mm upwards. The operation of the bollard is both quick and easy and there are several methods of operation available.

The Engineering Grade Polyurethane is cast around a steel core to form a range of ornamental designs, and is pigmented to match its final finish. A final coat of two part polyurethane paint is applied over a suitable primer, giving ultimate levels of weather protection and colour retention. The use of Engineering Grade Polyurethane, is now widely accepted as the future of the bollard industry. Numerous advantages include: Will not shatter and is rust proof, Impact and chip resistant, abrasion resistant and has a wide range of solvent and chemical resistance, resulting in minimal maintenance costs.

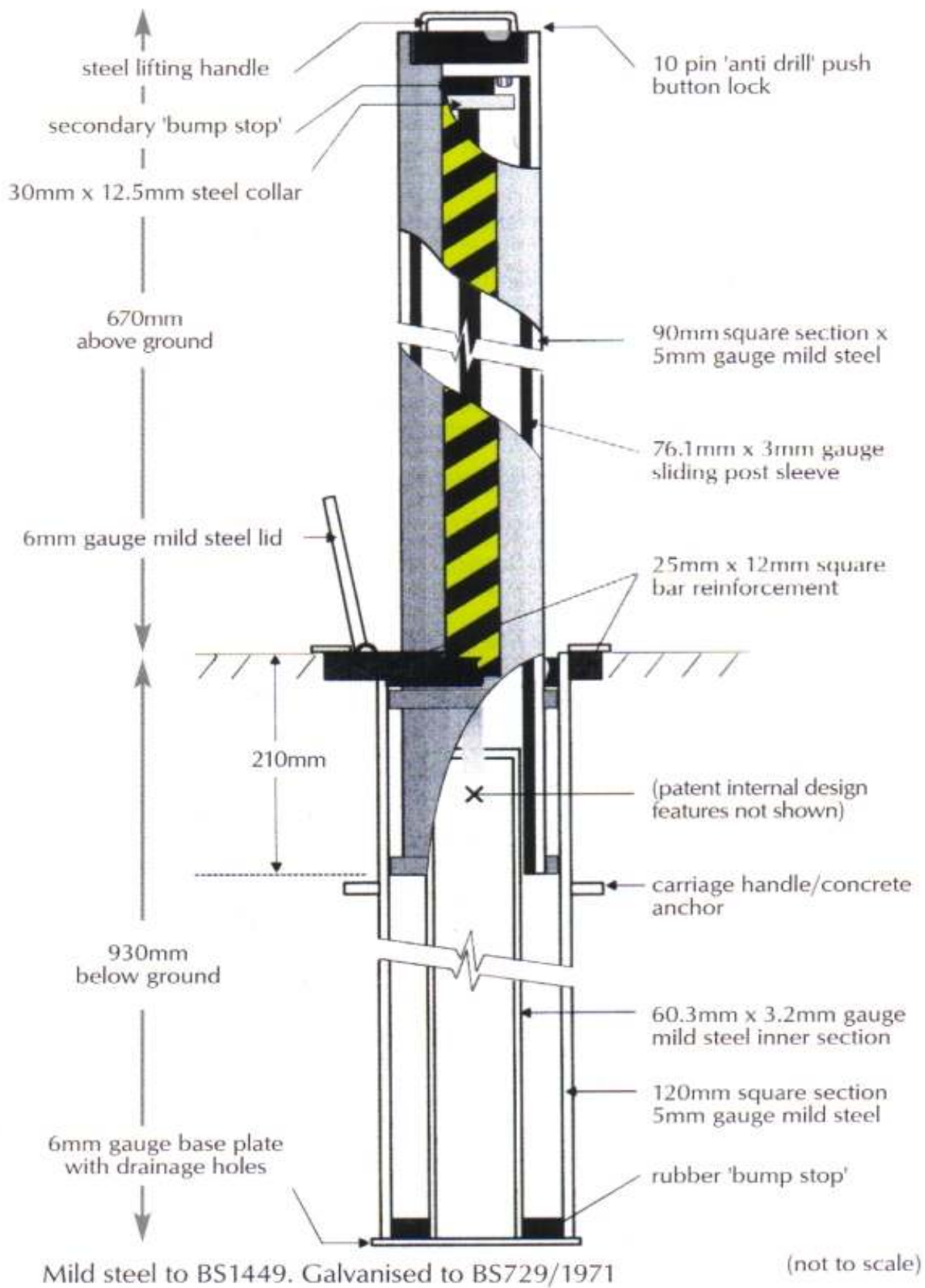
**To lock the bollard:** Lift lid draw up inner post to its full extent, rotate the handle anti clockwise a quarter turn, press down and push the lock button, the bollard is now in its fixed upright position.

**To unlock the bollard:** Release the push button lock with the key. Rotate the handle a quarter turn anticlockwise, lower the post into the ground, rotate the handle a quarter turn clockwise and press down the push button lock.



Brought to you by Gate Automation Systems (Irl.)







## Gate Automation Systems (Irl.)

Locall: 1890 74 75 76 Tel: +353 65 6841175 Fax: +353 65 23639

Email: [sfe@eircom.net](mailto:sfe@eircom.net) Web: [www.automationgate.com](http://www.automationgate.com)

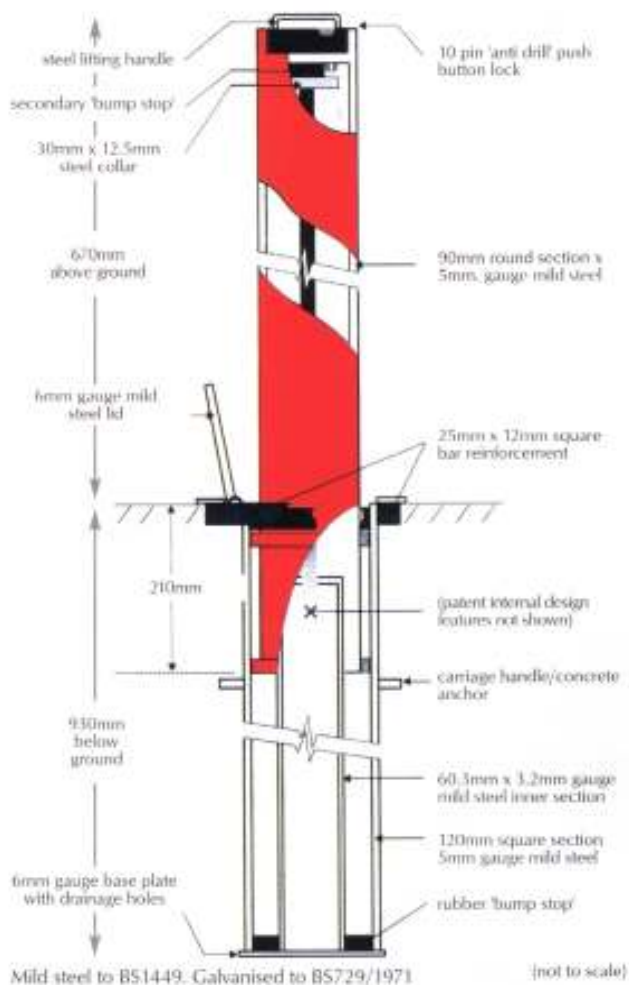
### Standard Round Retractable/ Telescopic Security Posts

**To lock the bollard:** Lift lid draw up inner post to its full extent, rotate the handle anti clockwise a quarter turn, press down and push the lock button, the bollard is now in its fixed upright position.

**To unlock the bollard:** Release the push button lock with the key. Rotate the handle a quarter turn anticlockwise, lower the post into the ground, rotate the handle a quarter turn clockwise and press down the push button lock.



*Please note the ornamental top which is an optional extra.*



I.S. EN 50133-1:1997

Brought to you by Gate Automation Systems (Irl.)





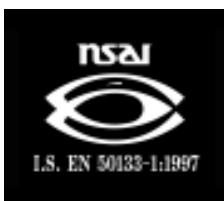
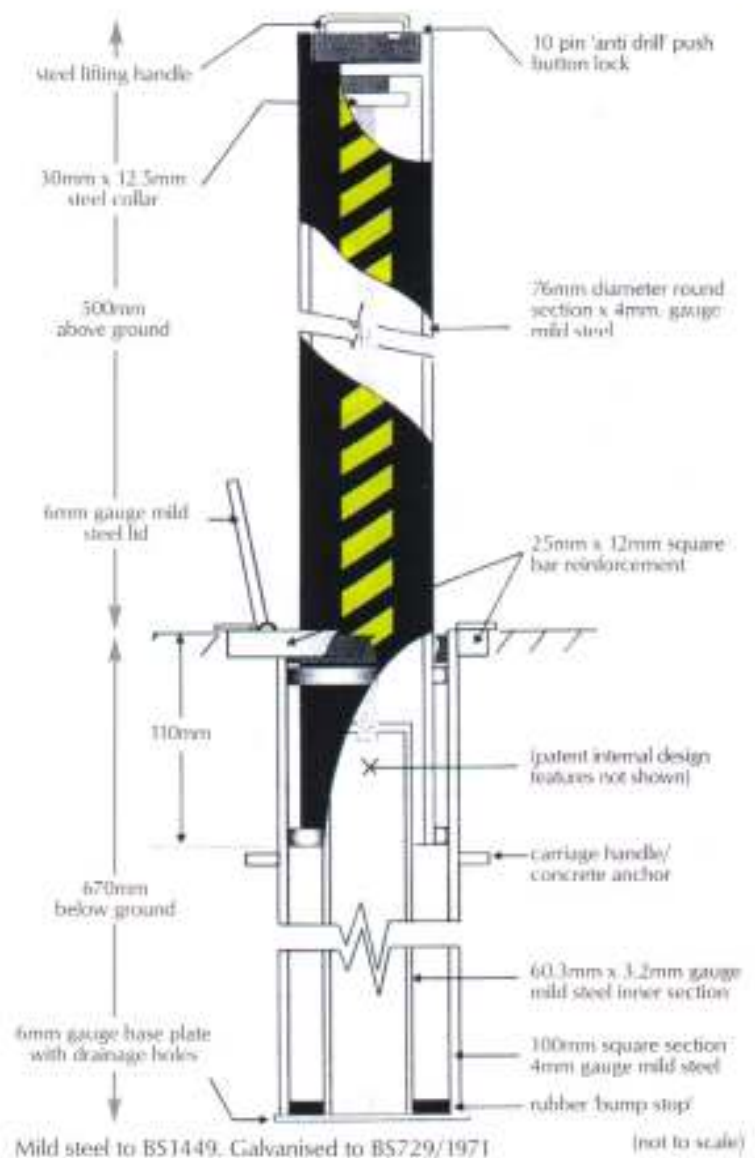
## Gate Automation Systems (Irl.)

Locall: 1890 74 75 76    Tel: +353 65 6841175    Fax: +353 65 23639  
Email: [sfe@eircom.net](mailto:sfe@eircom.net)    Web: [www.automationgate.com](http://www.automationgate.com)

### Rhino Retractable/ Telescopic Round Driveway Security Posts

**To lock the bollard:** Lift lid draw up inner post to its full extent, rotate the handle anti clockwise a quarter turn, press down and push the lock button, the bollard is now in its fixed upright position.

**To unlock the bollard:** Release the push button lock with the key. Rotate the handle a quarter turn anticlockwise, lower the post into the ground, rotate the handle a quarter turn clockwise and press down the push button lock.



Brought to you by Gate Automation Systems (Irl.)

