

# Perimeter protection systems

NEW: Fixed High Security bollards with flat ground fitting and a fitting depth of only 200 mm



### Fixed bollards SF

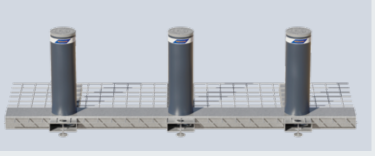
With flat ground fitting and a fitting depth of only 200 mm

NEW



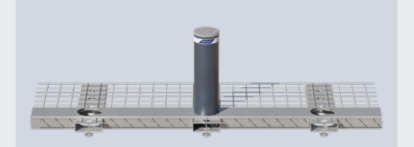
#### F 275-M30-900 SF

- For fitting over supply lines laid in the ground or e.g. over underground garages
- Very low fitting depths of only 200 mm for road surfaces with asphalt
- Optional: 300 mm fitting depth for road surfaces e.g. with paving stones
- An arrangement with any number of rows, with multiple bollards
- Custom angle arrangements at 90°, 45° and 30° angles
- · Can also be used with gradients
- Harmonious appearance in combination with other High Security bollards thanks to matching cylinders
- Little earthworks and reduced assembly required thanks to ready-to-fit modules, including steel reinforcement

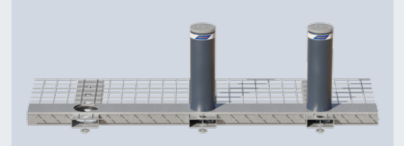


Standard ground fitting with 3 fixed cylinders

www.agdsystems.co.uk



Standard ground fitting with **1 fixed cylinder** (arrangement in direction of travel to centre), optionally on right and on left



Standard ground fitting with **2 fixed cylinders** (arrangement in direction of travel to centre / right), arrangement in direction of travel to centre / left also possible



Impact energy with destruction 750000 J

Impact energy without destruction 250000 J

For information about the equipment options, see page 4.

	F 275-M30-900 SF
Diameter	273 mm
Height	900 mm
Fitting depth for combination with asphalt (standard)	200 mm
Fitting depth e.g. for combination with paving stones (optional)	300 mm
Certified to (prerequisite: standard ground fitting for 3 cylinders)	PAS68, IWA14-1, M30, K4
Impact energy with destruction	750000 J
Impact energy without destruction	250000 J

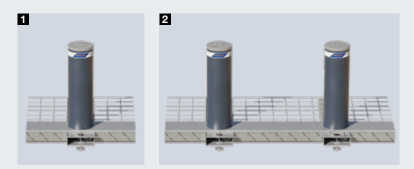
## Fixed bollards SF

www.agdsystems.co.uk



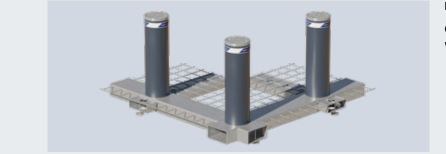
Versions, arrangement and dimensions





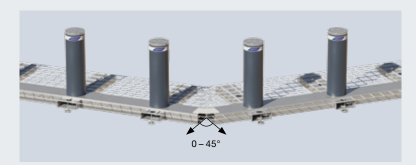
#### Modules with 1 or 2 bollards

Ground fitting with 1 bollard **1** or 2 bollards **2** to extend the standard ground fitting



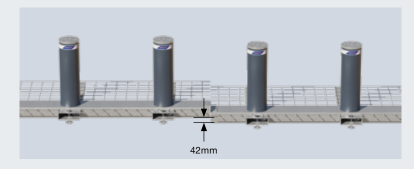
#### Module with 3 bollards in 90° arrangement

Ground fitting in 90° angle arrangement with 3 fixed bollards



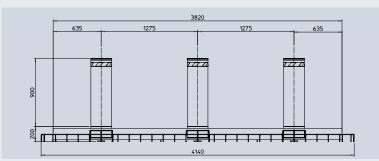
#### Angle arrangements

Fitting set  $0^\circ\,/\,30^\circ\,/\,45^\circ$  to join ground fittings in case of an even surface



#### Inclining or sloping arrangement

Fitting set to join ground fittings in case of surfaces with a gradient (also possible in combination with angle arrangement). The maximum possible gradient is approx.  $2.4^{\circ}$  (approx. 42 mm at a length of 1 m).



#### Dimensions

Standard ground fitting with 3 fixed cylinders and a fitting depth of 200 mm

01933 229123

### Fixed bollards SF Optional equipment





#### **Steel surfaces**

- Protection against corrosion
- Painted in RAL to choose

## Stainless steel surfaces

- V2 A or V4 A
- K180 (polished)
- Painted in RAL to choose



## LED lighting strips

- Better visibility at night
- All-round







Perimeter Protection Systems lavies, lavier lystem, Pay Italies Systems

For more information and the complete product range, see the Perimeter protection systems brochure

