

114 1000 LIFT-ASSISTED BOLLARD

Operation Types: Fully Retractable, Telescopic Bollard



ATG ACCESS



PRODUCT OVERVIEW

The 114 1000 security bollard is an architecturally pleasing, fully telescopic product which provides stylish and secure perimeter protection.

TELESCOPIC BOLLARD

To operate the product you simply turn the key in the lock which is located in the base flange. Once unlocked, the bollard automatically raises in part due to a pneumatic mechanism within the inner tube of the bollard. The pneumatic mechanism helps to counter act the weight of the product when you lift the bollard into the 'up' position to secure the product in place. To retract the product, you turn the key in the base flange and the bollard will slowly start to retract into the ground, ready

to be completely lowered by gently pushing the remaining height into the ground by hand.

The 114 1000 Lift-Assisted Bollard is supplied in brushed stainless steel as standard. The product does not have a lifting handle which allows for a more streamlined profile. Instead the product has a recess under the lid providing an area for grip while lifting and lowering

Ideal to provide pedestrian safety within urban areas and suitable to protect against ram-raid attacks; the height of the 114 1000 ensures that the product is visible for all types of vehicles and pedestrians.

Manufactured to the BSI: ISO 9001 quality standard, this product meets insurance company approval.

CERTIFICATION

Manufactured to the BSI: ISO 9001 quality standard and insurance company approved.

FINISHES

Supplied in brushed stainless steel as standard with a recess under the lid for lifting purposes.

114 1000 SECURITY BOLLARD STATISTICS

	Telescopic Bollard
Bollard Diameter	114 mm
Height Above Ground	1,000 mm
Outer Casing Depth	1,550 mm
Finishes Available	Brushed stainless steel as standard with a recess provided under the top lid for lifting purposes.
Lifting Weight	7-8 kg
Security Rating	Insurance Company Approved

