

114 670 SECURITY BOLLARD (HEAVY DUTY)

Operation Types: Telescopic



PRODUCT OVERVIEW

The 114/670 heavy duty bollard range includes a fully telescopic model. With an increased diameter this product offers an aesthetically pleasing, more imposing deterrent to unauthorised vehicles or ram-raid attacks.

TELESCOPIC BOLLARD

To operate you simply turn the key in the lock, twist the handle and lower gently into the outer casing.

The lid can then be closed and vehicle access is possible. To secure and restrict vehicle access again you lift the lid, hold the handle, lift the product into the 'up' position, rotate the handle then push the lock down with your thumb.

This bollard is supplied with a lift-assist mechanism as standard which enables the product to provide heavy duty, robust security which can be utilised by all as the mechanism reduces the lifting weight by up to 60%.

STATIC BOLLARD

ATG can supply matching static bollards if required to provide a complete perimeter security solution.

Static bollards can be used to segregate pedestrian and protect shop fronts and ATM's from ram-raid attacks.

All ATG Access bollards are UK manufactured to the BSI quality standard ISO 9001.

CERTIFICATION

Manufactured to the BSI: ISO 9001 quality standard. Tested to the Sold Secure, security standard and insurance company approved.

FINISHES

Available in a variety of finishes: hot-dip galvanised as standard or alternatively the product can be coated to any specified RAL colour.

114 670 HEAVY DUTY SECURITY BOLLARD STATISTICS

	Telescopic Bollard
Bollard Diameter	114 mm
Height Above Ground	659 mm (exc. handle)
Foundation Depth	1,050 mm
Finishes Available	Hot-dip galvanised as standard. Alternatively the product can be coated to any RAL colour specified or in stainless steel.
Lifting Weight	6-7 kg
Wall Thickness	5 mm (Galv. or RAL) 6 mm (Stainless Steel)

