

RETRACTABLE

ABOUT US

MSA Bollards is an Australian owned designer, manufacturer and installer of an extensive range of fixed, removable, retractable, pivoted, electric light and custom-made bollards.

The business commenced in 1990 trading as Okal Sentry Bollards (Aus) – a leading bollard manufacturer for over 30 years.

MSA Bollards has acquired the sole rights to the Okal Sentry product range throughout Australia and New Zealand.

OUR COMMITMENT

MSA Bollards maintains its commitment to using quality Australian steel and other locally sourced components to ensure we manufacture a consistently high-quality product.

MSA BOLLARDS

13 Dorset St
Lonsdale SA 5160

08 8187 2811

sales@msabollards.com.au

www.msabollards.com.au



Sentry MK4 Pneumatic Retractable Bollard



The MK4 is the premium pneumatic model within the Sentry retractable range, providing powered operation for sites requiring frequent use and reduced manual handling.

PRODUCT DESCRIPTION

The Sentry MK4 Pneumatic Retractable Bollard is a heavy-duty, fully retractable access control solution designed for commercial and industrial environments requiring smooth, reliable and efficient operation.

Utilising compressed air actuation, the MK4 raises and lowers with minimal manual effort, providing consistent performance in high-use applications. Unlike traditional manual lift systems, pneumatic operation reduces physical handling requirements and improves workplace safety, making it ideal for sites seeking to minimise OHS risks.

FEATURES & BENEFITS

Pneumatic Actuation – Powered by compressed air for smooth and controlled raising and lowering.

Reduced Manual Handling – Minimises physical strain compared to manual lift bollards.

Fully Retractable Design – Stores securely within in-ground housing when lowered.

Durable Construction – Manufactured using quality Australian steel and locally sourced components.

Flexible Control Options – Can be configured to suit site requirements, including key switch or integrated control systems.

High Security Locking Options – Compatible with Bi-lock, Abloy and Evva locks (optional extra).

Custom Finishes Available – Galvanised, powder coated or polished stainless steel to suit your project.

The MK4 is engineered for reliability in Australian conditions and is suitable for both new installations and retrofit applications.

These retractable bollards also store securely within their in-ground housing when not in use, eliminating the need to carry or relocate the unit. Whether you're managing access to a driveway, car park, or loading zone, the MK4 gives you complete control over security.



OUR PRODUCTS

MSA Bollards manufacture a wide range of fixed, removable, retractable, pivoted, architectural, electric and light bollards.

Our bollards can be supplied galvanised, powder coated or in a polished stainless steel finish to suit your needs.

We have trained installers who can install these bollards in-ground or surface mounted as required.

Non-fixed bollards can be supplied with various security locking systems.

OUR PROMISE

At MSA Bollards we build our products to last.

Our professional team offers service and repairs on all our products as needed in any circumstance such as incurred damage or just general 'wear and tear' maintenance.

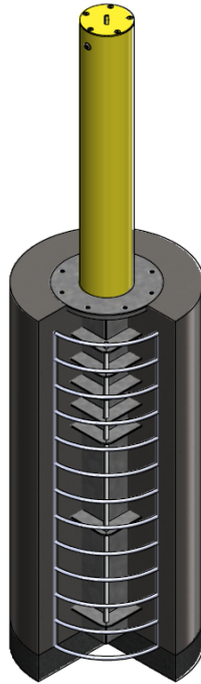
OUR WEBSITE

To see our full product range visit our website at:

www.msabollards.com.au

or contact us by email at:

sales@msabollards.com.au



SPECIFICATIONS

TYPE Fully retractable, pneumatic-actuated bollard

MATERIALS Available in 89mm, 115mm or 165mm diameter galvanised or stainless steel post. Heavy-duty in-ground housing with matching components

CAP Flat

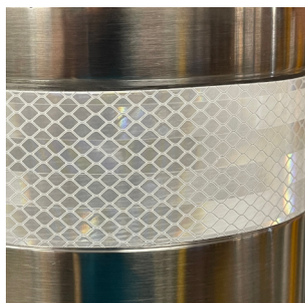
LOCKING & CONTROL Pneumatic operation via compressed air system. Control options available to suit site requirements. High security locks – Bi-lock, Abloy and Evva locks available (optional extra)

FINISH Galvanised, Powder Coated (Safety Yellow std - other colours optional) or Polished Stainless Steel. Reflective bands optional extra.



OPTIONAL

Reflective Bands



Powder Coating



T-Lift Handle/Key

