EDSUKSA1 Semi-Automatic Bollard



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Outline Specification: EDSUKSA1 Semi-Automatic Bollard

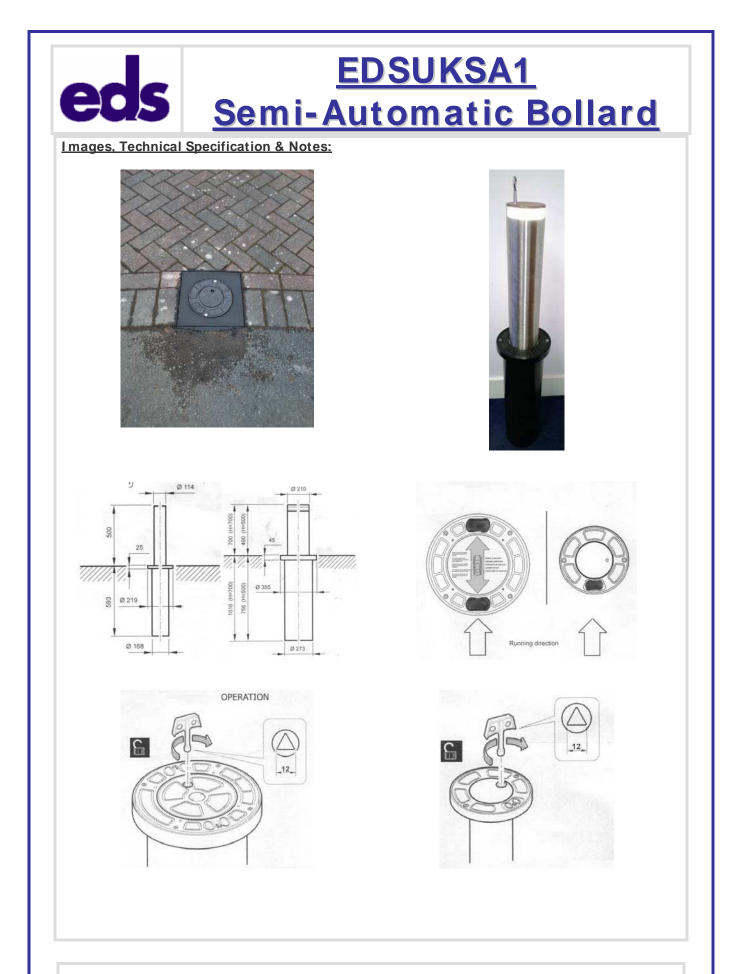
Dimensions	Two versions are available – 114mm x 500mm Version or 210mm x 700mm Version
Construction & Finish	Natural finish Stainless Steel Bollard with Steel Cast Ground Base Unit.
Drive Unit	Mechanical Lift Assist Raise and Manual Push to Lower with Locking in the lower position.

EDSUKSA1 Semi-Automatic Rising Bollard with manual push to lower. It is composed of a stainless steel bollard

EDSUKSA1 is a Gas Lift operated bollard designed to protect premises and for use in traffic control in both private and public areas. It consists of a flanged cylinder providing a casing to the rising bollard an gas pump unit. The housing cylinder, to be inserted into a foundation tube cemented into the ground and is firmly secured to the foundation with anchor flanges. Suitable openings in the lower and middle sections of the bollard are provided both to drain possible water residues that may gather inside. The bollard can be coloured to suit (at additional cost).

The bollard travels smoothly in the raise or lower positions and is operated by means a specially designed Tool (supplied) to lower the bollard.

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