

## BFT-KIT-MAXIMA-ULTRA-36-4M



### 4M BARRIER KIT

230v electromechanical barrier designed for intensive usage. Suitable for gaps from two to six metres in high traffic spaces such as industrial sites, motorway tolls and large car parks. U-link compatible for integration with Parking and Building management systems.

#### FEATURES

##### **Maxima Ultra 36 XL Automatic Barrier (Pre Sprung)**

The Maxima Ultra 230v electromechanical barrier designed for intensive usage. This rising arm barrier is fitted with an asynchronous three-phase motor and inverter and is suitable for gaps from two to six metres.

##### **High traffic barrier system**

A versatile barrier system, the Maxima Ultra 36 is designed to operate in a wide range of high traffic spaces such as industrial sites, motorway tolls and large car parks.

##### **Maxima Ultra Installation**

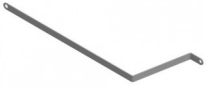
Installing and maintaining the Maxima Ultra Automatic Barrier is made easy with its LED Light Crown. This is mounted on the top of the cabinet and can communicate diagnostic information without access to the control panel. A multi-colour coded system provides maintenance and other vital information.

The barrier is also U-link compatible enabling integration with Parking and Building management systems. The barrier can be configured using the easy to access top-mounted control panel. Crafted to exceptional standards, this barrier system features a mechanical crankshaft, delivering fluid movement for the boom whilst controlling soft opening and closing.

#### TECHNICAL INFORMATION

- Continuous use
- Oil bath gear motor
- Manage openings up to 6m
- Self-diagnostics function
- Asynchronous three-phase motor with inverter
- Control panel under the cap and compatible with U-Link
- Three access points for simplified maintenance
- Anti-vandal protection with connecting rod-crank system

## RELATED PRODUCTS



**BFT-MAXIMA-  
BRACKET-SKIRT**



**BFT-MAXIMA-FULL-  
SKIRT**



**BFT-STOPPY-500-  
MBB**



**BFT-STOPPY-B-700**