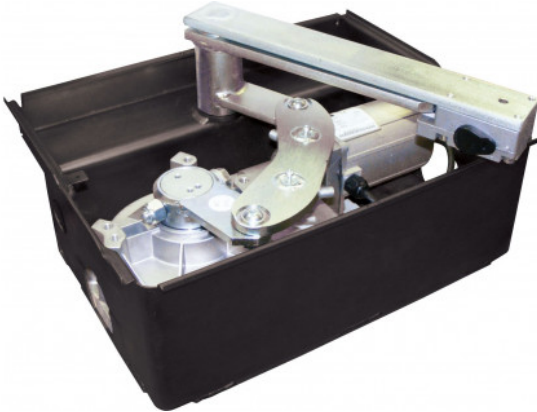
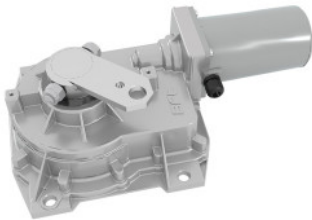


BFT-ELI250



ELI-AC-A40 230V ELECTROMECH UNDERGROUND MOTOR

The BFT ELI250 (ELI-AC-A40) underground system is an electro-mechanical kit suitable for gates up to a width of 3.5m per leaf that weighs 300kg. The system is supplied with built-in fully adjustable stops for the open and closed positions, they are hidden inside the foundation box which eliminates any need for visible stops above ground. With slowdown on its opening and closing cycle the motor can protect itself and reduce noise by not banging in to hard stops, as the motor nearly reaches the open and closed position it will start to slow coming to a gentle stop at the hard stop.



FEATURES

- For semi intensive usage
- 230V
- ER Ready
- EE Link

TECHNICAL INFORMATION

- Power supply: 230V
- Gate leaf length: 3.5M
- Max leaf: 300kg
- Control panel: RIGEL6
- Cycle time: 28 sec
- Impact reaction: Electric clutch
- Frequency of use: Semi intensive