

Specification of gates from Supplier Invoice

The gates will be exactly as specified and built to the correct height of 1.6m as required. There will be no piers only posts as specified.

Materiality - The gates will be galvanised, and powder coated in black and made from mild steel – which is identical in appearance to all the other gates in Newlands Avenue.

Operation of the gates will be using an electric motor, opening inwards towards the house and away from the road. The mechanism and opening will be using remote controls, a pin pad and camera for known guests, a bell for unknown guests and will be WIFI connected to enable remote operation.

DEA STING KIT Electromechanical kit for Swing Gates up to 3 meters and 400kg

DEA STING/24NET 230v Double Kit includes:

2 x STING 230V Motors

1 x NET 24N/C control board

1 x Pair of LINEAR Photocells

AURA/N Flashing light, LED, with integrated antenna,

2 x GTI2 Two Channel Rolling Code Remote Control 433 MHz

127 warning sign

STING is equipped with embedded mechanical stops; therefore, no additional stopping elements (that could be inelegant or represent an obstacle) are needed to be installed on the ground.

STING is a precise and safe automation for swing gates because it is equipped with a movement reading system which uses a magnetic or digital encoder. The card controls the movement of the gate detects the presence of obstacles and, when it finds them, reverses the direction of travel. In addition to external safety accessories, such as photocells and safety edges, the encoder makes the gate even more reliable. In case of power failure or technical fault, it is still possible to unlock the automation mechanism and open the gate manually, this can be done from the inside thanks the dedicated metal key provided. With STING it is impossible to be locked out of your house.