## **NK**FENCING

(Head office)

40 Trailcock Road Carrickfergus Co. Antrim **BT38 7NU** 

t: +44 28 9335 1172

e: mail@nkfencing.com w: www.nkfencing.com

6 Kylemore Business Park **Kylemore Way Dublin 8** D08 ND00

t: +353 1 626 9000 w: www.nkfencing.ie



## **GENERAL SPECIFICATIONS**

CONSTRUCTION: Galvanised steel plate cabinet. Kerb constructed from steel hollow section frame with chequered top plate. Operating speed from 4 to 12 seconds depending on functioning height of barrier.

FINISH: Galvanised & Powder Coated RAL Yellow

DIMENSIONS: Available in widths from 2 to 4 m. Kerb functioning heights vary and are set according to the hostile vehicle mitigation threat. 340mm operating height for cars, 500mm operating height for vans, and 800mm operating height for HGVs.

DRIVE UNIT: Motor and Gearbox supplied by 240v Single Phase @ 50hz, 10 Amps.

CONTROL OPTIONS: Card, Radio, Token, Keypad, Intercom, Push button, Vehicle transponder, Induction loop & Photocell.

ACCESSORIES: Corporate colours, LED traffic lights, and card reader mounting posts.

\*All dimensions represent nominal values.

KEY FEATURES: Offering a tough uncompromising vehicular access control solution or a single point security corden. A compact and effective access control device available in widths up to 4m. PLC controlled with high performance 100% duty cycle electric motors ensure a low maintenance system for critical access points. For further details on our complete automation range along with technical specifications, please visit our website at: www.nkfencing.com



## **OTHER PRODUCTS:**

- **NK Sliding Gates**
- **NK Turnstiles**
- **NK Swinging Gates**
- **NK Bollards**
- **NK Rising Barriers**
- **NK Safety Gates**

NK FENCING - Access control made simple

## STANDARD COLOUR RANGE

The colours shown are indicative colours. No guarantee can be given that the match is correct

**BLACK RAL 9005** 

**GREY RAL 7037** 

BLUE **RAL 5010** 

WHITE **RAL 9010** 

**GREEN RAL 6005** 

RED **RAL 3000** 

YELLOW **RAL 1006** 

BROWN **RAL 8019**