NKFENCING

NK Fencing Ltd (Head office)

40 Trailcock Road Carrickfergus Co. Antrim BT38 7NU

t: +44 28 9335 1172

e: mail@nkfencing.com w: www.nkfencing.com (Dublin depo

6 Kylemore Business Park Kylemore Way Dublin 8 D08 ND00

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



GENERAL SPECIFICATIONS

NK Palisec Utilities NIE Spec is a palisade fencing system designed in accordance with NIE specifications for electrical installation perimeter fencing. Our range includes anti-climbing fittings such as the 'Crown of thorns' (see insert).

HEIGHT: 2.4m

POST DETAIL: 100 x 55 RSJ

PANEL DETAIL: 50 x 50 x 6mm RSA rails clad with 2350mm D section pales at 145mm centres. Pales 3.5mm thick point & splayed with 19 nbr welded to each 2.7m wide panel.

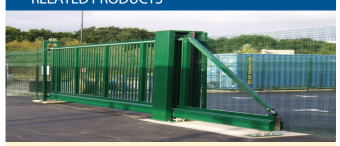
FINISH: Galvanised & Powder Coated to BS EN 1461-2009 BS EN 13438-2005.

OPTIONS: Security Toppings are also available to complement the fencing system and further augment the security level.

KEY FEATURES: NK Palisec Utilities NIE Spec is ideal for forming a secure perimeter around electrical intallations. Pales are fully welded to the horizontal rails and laid out in a high density configuration. Panels are cleated to posts using $60 \times 60 \times 6$ RSA cleats, M12 x 30mm cup square bolts and permacone tamper resistant fixings. Currently specified within utilities sector across UK & Ireland.

*All dimensions represent nominal values.

RELATED PRODUCTS



AUTOMATED GATES: NK Salvus automated cantilever sliding gate (see specific brochure).

SWINGING AND SLIDING GATES: Single and Double Leaf Swinging and Sliding Gates are available in a range of standard widths to suit your individual requirements, either with manual or automated control.

FINISH: Galvanised or galvanised and polyester powder coated to BS EN 1461-2009 and BS EN 13438-2005, in a range of colours to suit your individual requirements.

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