



## GENERAL SPECIFICATIONS

**POST SYSTEM:** RHS at 2.950m centres, panel fixed to posts 25 x 5mm slotted clamp bar using NK M8 tamper-resistant bolt and hexagonal anti-rotational threaded nutserts.

**PANEL WIDTH:** 3005mm

**MESH APERTURE:** 200 x 50mm

**WIRE DIAMETER:** 5mm horizontal, 4mm vertical.

**FINISH:** Galvanised and polyester powder coated to BS EN 13438 in a range of colours to suit your individual requirements.

FENCE Ht (m)	POST SECTION	NUMBER OF FOLDS	NUMBER OF FIXINGS
1.2	60x60	2	4
1.8*	60x60	3	4
2.0	60x60	3	5
2.4	60x60	3	5
3.0*	60x60	5	8

\* Multi-lift panels. \* Panels must be installed wire ends down, to ground level.

**APPLICATION:** NK Ibex ECO Plus is a general purpose fencing system for boundary demarcation and aesthetic perimeters. NK Ibex ECO Plus is the builders choice for domestic and light commercial projects. All dimensions represent nominal values.

**KEY FEATURES:** NK Ibex ECO Plus is an easy to install fencing perimeter system. Panels taller than 1.2m offer 21mm protruding wire ends on the top edge to provide an increased security enhancement. In all instances where fence heights are below 2m, panels must be installed wire ends down to ground level. Installation of all fencing is subject to site specific risk assessments and NK recommends due regard should be given to nearby aids to scaling or natural overhangs.

NK Ibex ECO - simply fencing as it should be.

## RELATED PRODUCTS

**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, with manual or with automated control.

### OTHER PRODUCTS:

- ▶ NK Ibex Eco
- ▶ NK Ibex Elite
- ▶ NK Ibex Elite Plus
- ▶ NK Ibex Supreme 656
- ▶ NK Ibex Supreme 868
- ▶ NK Ibex Safetop

## 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