



NKSPORTS

GENERAL SPECIFICATIONS

FIXING SYSTEM: 2 No posts with 120x120x5 SHS set into a concrete base 1200x1200x1200mm. Overhead support cable comprising of 5.0mm diameter 6/19 galvanised steel cable Tensioned with a manual ratchet break winch sited on one support post. The net is fixed to the cable at 500mm centres using 6mm diameter carbine hooks.

NET WIDTH: Maximum of 63 linear metres span, with a nominal net height of 3.0 metres. (Please note that the height is nominal due to varying net weights & spans).

NET APERTURE: 50mm aperture 2.3mm diameter with 8.0mm braided edging rope and 14.0mm lead rope to bottom.

FINISH: UV resistant polyethylene knotted sports netting available in green, black or white. Posts available galvanised or galvanised & polyester powder coated to BS EN 13438-2005 in a range of colours to suit your individual requirements..

KEY FEATURES: The NK Sports Retractable Net is a versatile multi-purpose sports netting fencing system designed to divide sports surfaces into multiple playing zones. The netting curtain is lightweight and easy to deploy, allowing maximum utilisation of the sports surface and increasing the rate of return on your investment. NK also recommends the fitting of net storage bags. Designed to safely store nets and overhead cables when not in use, the storage bag attaches easily to any of the NK Sports perimeter fencing systems.

RELATED PRODUCTS



NK SPORTS BALLSTOP PLUS: A double wire rigid mesh ballstop system featuring a unique 3.0m high panel with a diverging aperture integrated rebound area. Recommended for Multi-Use Games Areas (MUGAs).

OTHER PRODUCTS:

- ▶ NK Sports Ballstop
- ▶ NK Sports Tennis Courts
- ▶ NK Sports Combi
- ▶ NK Sports Ballcatch Net
- ▶ NK Sports Spectator
- ▶ NK Sports Protection Net

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