

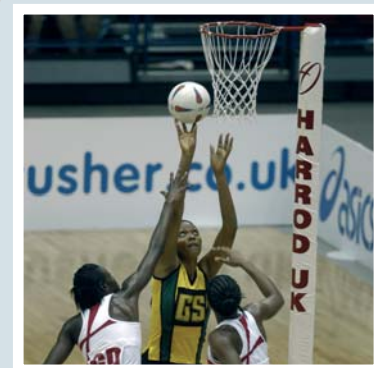
- Socketed International
- Freestanding International
- Floor Fixed International
- Wheelaway Posts
- Practice Posts
- Rings
- Nets

netball



Official Suppliers of posts, nets and protectors to England Netball.  
Harrod UK posts are used for all home based International Test matches.

Official supplier of posts and protectors for the Manchester Commonwealth Games.





☒ Socketed International Posts

### Socketed International Posts

International standard and used for the England teams home international matches. Specially designed for use in sportshalls and outdoor courts where posts have continual use.

- Uprights manufactured from 80mm diameter x 2.5mm thick reinforced aluminium and adjusts to 2.5m, 2.75m and 3.05m heights
- Ring height is fully adjustable
- Regulation 16mm solid steel rings complete with white nets
- Uprights and rings polyester powder coated white
- Supplied with heavy duty floor sockets and blanking caps. Sockets require professional installation

**27kg per set**

**NBL-030**



☒ Freestanding International Posts

### Freestanding International Posts

As used by England Netball for International matches.

- Specifications as NBL-030 but with freestanding base
- Triangular base which does not protrude into the playing court complete with double nylon wheels and rubber pads for floor protection
- Bases manufactured from solid steel bar throughout and constructed so they will not be blown over under normal weather conditions
- Polyester powder coated white

**75kg per set**

**NBL-040**

*Post Protectors - please see page 85.*

*It is strongly recommended that all freestanding netball posts are stored horizontally when not in use*



☒ Floor Fixed International Posts

### Floor Fixed International Posts

- Specifications as NBL-030 but with floor fixing plate
- Complete with profiled base plate and fixings
- Requires professional installation
- Floor plugs not included and should be ordered separately as required. SHP-001/100 (see page 5)

**40kg per set**

**NBL-032**





☒ NB1AR Regulation Posts



☒ NB1A Wheelaway Posts



☒ NB3R Socketed Posts at 3.05m, 2.75m & 2.5m heights

## NB1AR Regulation Netball Posts

Designed to conform to England Netball regulations and the ideal freestanding post for schools use.

- Uprights manufactured from 50mm dia. x 1.6mm thick zinc plated steel with punched holes which allow rings to be adjusted to 2.5m, 2.75m and 3.05m heights
- Triangular base which does not protrude into the playing court complete with double nylon wheels and rubber pads for floor protection
- Bases manufactured from solid steel bar and constructed so they will not be blown over under normal weather conditions
- Bases are polyester powder coated green
- 16mm dia. x 2mm thick tubular steel rings with safety collar & nets

40kg per set

**NBL-014**

## NB1A Wheelaway Netball Posts

- Same specification as the NB1AR but fitted with 10mm solid steel rings

40kg per set

**NBL-003**

## NB2A Netball Posts

- Same specification as NB1A but without wheels

39kg per set

**NBL-004**



☒ NB1AR/NB1A Wheelaway Base

## NB3R Regulation Socketed Posts

Socketed posts are safer than the freestanding version and are the recommended choice of England Netball.

- Uprights manufactured from 50mm dia. x 1.6mm thick zinc plated steel with punched holes which allow rings to be adjusted to 2.5m, 2.75m and 3.05m heights
- Complete with 300mm deep ground sockets with integral hinged flush fitting lids
- 16mm dia. x 2mm thick tubular steel rings with safety collar and nets

24kg per set

**NBL-015**

## NB3 Socketed Posts

- Same specification as the NB3R but fitted with 10mm solid steel rings

23kg per set

**NBL-005**



☒ Regulation Netball Ring

### Regulation Netball Rings

- Manufactured from 16mm diameter x 2mm tubular steel with safety collar and nets
- Polyester powder coated green

5kg per pair

**NBL-018**

### NB4 Netball Ring

- Manufactured from 10mm diameter solid steel with safety collar and nets

4kg per pair

**NBL-007**

### Wall Fixed Ring

- Manufactured from 10mm diameter solid steel complete with welded plate, net and fixings

5kg per ring

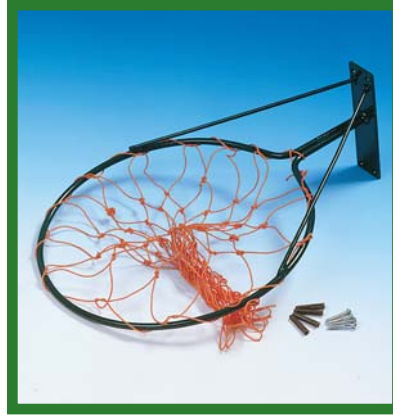
**NBL-012**

### Drop-in Ring

- Suitable for fitting directly onto a brick wall, complete with brackets and wall fixings

3kg per pair

**NBL-008**



☒ Wall Fixed Ring

### Competition Post Protectors

- Designed to fit 80mm diameter posts
- Covered with hard-wearing extra strong white vinyl coated nylon cloth, and foam filled
- Size: 2.9m high x 340mm wide x 25mm thick

Single Colour

6.5kg per set

**NBL-055**

Multi Colour

6.5kg per set

**NBL-056**

### Standard Post Protectors

- Designed to fit 50mm diameter posts
- Covered with hard-wearing extra strong white vinyl coated nylon cloth, and foam filled

Single Colour

4.5kg per set

**NBL-050**

Multi Colour

4.5kg per set

**NBL-051**

*Protectors available in the following colours: Royal Blue, Navy, White, Black, Red, Yellow & Green*

### Netball Nets

Competition  
Per pair

**NBL-035**

Practice  
Per pair

**NBL-001**



☒ Drop-in Ring



☒ NB3 Post with Standard Post Protectors

### Netball Notes

- 1 Posts supplied in sets of two, complete with Nets and Rings
- 2 All posts are height adjustable to 2.5m, 2.75m and 3.05m
- 3 All netball post rings have safety collars to provide a secure connection to the post
- 4 Posts & nets are available as 1/2 set i.e. 1 post only, 1 net only
- 5 SH2 Floor Sockets (where supplied) must be fitted by professional installers
- 6 It is strongly recommended that all freestanding netball posts are stored horizontally when not in use
- 7 All spare parts available for purchase

**Steel posts are zinc phosphated & aluminium posts are iron phosphated (unless otherwise stated), then finished with a baked on polyester powder coated finish that provides a very tough scratch resistant finish.**

All posts MUST be assembled as per instructions supplied and work must be carried out by a sufficient number of competent persons. Appropriate personal protective equipment (PPE) must be worn at all times.

When tall and/or heavy equipment is being erected it is recommended that scaffolding and/or heavy lifting equipment is used. The correct tools for the job must be used at all times.

All posts and nets require regular maintenance, chips or scratches to paintwork MUST be treated to prevent corrosion occurring at these points.

Fixings, joints, and the point where posts enter sockets are all areas which are most likely to rust, they should be examined by a responsible person and a record log kept of all inspections.

The operator of the equipment has a responsibility to maintain equipment in perfect working order. To do so will require positive action. Please refer to assembly and maintenance instructions provided.