

Steel rugby posts

24HURUG0XX



Details

Ideal for clubs and schools, available in four heights. Larger posts are supplied in sections for ease of storage.

- Manufactured from steel tube and polyester powder coated white
- Sockets complete with stabilising fins and base plates. PLEASE NOTE: Sockets require setting into substantial concrete foundations
- We supply all our posts with hinged adaptors with high tensile bolts make erection of rugby posts safer
- Stainless steel bolts throughout
- Top uprights are fitted with caps

Available in four heights:

13m Hinged No.1 Steel Rugby Posts

- 13m out of ground height
- Two piece uprights
- Bottom uprights 7.3m long, 89mm diameter x 3.2mm thick
- Top uprights 6.5m long, 76mm diameter x 3.2mm thick
- Crossbar 5.6m long, 76mm diameter x 3.2mm thick
- 1.2m deep sockets with 91mm inside diameter

11m Hinged No.1 Steel Rugby Posts

- 11m out of ground height
- Two piece uprights
- Bottom uprights 7.3m long, 89mm diameter x 3.2mm thick
- Top uprights 5.25m long, 76mm diameter x 3.2mm thick
- Crossbar 5.6m long, 76mm diameter x 3.2mm thick
- 1.2m deep sockets with 91mm inside diameter

10m Hinged No.2a Steel Rugby Posts

Continental Sports Limited. Hill Top Road, Paddock, Huddersfield, West Yorkshire HD1 4SD. Registered in England & Wales No: 00830200. VAT No: 516 3500 76

Telephone: 01484 542051 | Fax: 01484 539148 | Email: sales@contisports.co.uk



- 10m out of ground height
- Two piece uprights
- Bottom uprights 6m long, 70mm diameter x 2mm thick
- Top uprights 5m long, 63.5mm diameter x 2mm thick
- Crossbar 5.6m long, 63.5mm diameter x 2mm thick
- 917mm deep sockets with 73mm inside diameter

7m Hinged No.3 Steel Rugby Posts

- 7m out of ground height
- One piece upright
- Uprights 7m long, 63.5mm diameter x 2mm thick
- Crossbar 5.6m long, 63.5mm diameter x 2mm thick
- 910mm deep sockets

Telephone: 01484 542051 | Fax: 01484 539148 | Email: sales@contisports.co.uk



SKU	Options	Available Colours
24HURUG009	7m	N/A
24HURUG011	10m	N/A
24HURUG019	11m	N/A
24HURUG018	13m	N/A