

## SRX socketed volleyball posts (Fixed height posts)



## Details

The Schelde Sports SRX (Spring Regulated eXchange) volleyball system provides a range of ungiue enhancements to Schelde's market leading socketed volleyball system.

Technical

Information The SRX (Spring Regulated eXchange) volleyball system allows perfect net tension under all circumstances and offers extra support during ball impacts. In combination with the new spindle and cable grip, the net can be put under tension in no time. The perfect net tension can be achieved by matching the markings on the net tension display. Lightweight aluminum profiles offer ease of use and the reinforced aluminum core ensures optimal rigidity. The net height indications for volleyball. badminton and tennis allow fast and easy net height switches without measuring or marking yourself.

This complete SRX-volleyball set comprises 2 volleyball posts with competition net and antennas

The set consists of:

- 1x volleyball post with SRX system (24)F1654120)
- 1x volleyball post with net hooks (24|F1654130)
- 1 competition net (24JF1654005)
- 1 set of antennas and antenna pockets (24)F1654670)

The SRX volleyball system features:

- internal SRX (Spring Regulated eXchange) tension equipment for optimum net tension
- the tension indicator visually shows the correct tension (green zone = OK)
- clear cm net height indication on the posts
- competition net with very strong Kevlar cord

Additional items that are available but that are not included are:

- protective post padding
- net pads

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



- floor sockets
- umpires stands

These posts require deep sockets that are available at additional cost

**DIFFERENCE BETWEEN FIXED HEIGHT SRX AND TELESCOPIC SRX:** Both versions of the SRX system allow the net height to be easily adjusted to suit men's women's and junior volleyball. With the fixed height posts, as the net is lowered the top of the posts will increasingly protrude above the level of the net. With the telescopic posts, as the net is lowered, so are the posts so the top of the posts are always level with the top of the net. For higher levels of competition the telescopic posts will therefore be preferable.