

Spring Dome Seesaw



Technical Data



DIMENSIONS

0.9 x 2.54 m



HEIGHT

1.67 m



SAFETY ZONE

2.86 x 5.54 m



FREE-FALL HEIGHT

1.2 m

Conforms to: BS EN 1176-1:2017

Spring Dome Seesaw

Materials & Construction

Frame: stainless-steel tube Ø114.3/60.3/38mm

Base: galvanised powder-coated steel

Springs: 20mm powder-coated steel

In accordance with BS EN 1176-1:2017, this product requires impact-absorbing surfacing appropriate to its free-fall height.

The equipment shown is a computer visualisation only; the actual product will look similar. Colours may vary from those shown. Construction materials can be tailored to the customer's requirements. Dimensional tolerance +/- 5cm.

Additional Views



Why Choose This Product

A pair of arched climbing frames set on heavy-duty springs let children clamber on and rock the whole dome in every direction. It blends climbing, balancing and rocking into one energetic piece of equipment.

- Constructed from graduated stainless-steel tube on galvanised, powder-coated steel with 20mm steel springs
- Certified to BS EN 1176-1:2017 for public playground safety