

Compact Wheelchair-Accessible Roundabout



Technical Data

●	DIMENSIONS Dia 1.96 m
●	SAFETY ZONE Dia 5.5 m

●	HEIGHT 0.6 m
●	FREE-FALL HEIGHT 0.3 m

Conforms to: BS EN 1176-1+A1:2024

Compact Wheelchair-Accessible Roundabout

Materials & Construction

Frame: galvanised, powder-coated steel tube and thick plate

Platform: anti-slip HPL board

Fixings: plastic-capped bolts and profiles

Warranty: 48 months unit / 10yr HDPE / 15yr structural

In accordance with BS EN 1176-1+A1:2024, 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.

Why Choose This Product

A compact, flush, ground-level roundabout that a wheelchair can roll straight onto, so children can spin and play together regardless of mobility - an easy inclusive addition to smaller playgrounds. GPS locator, Braille information plates and audible signalling are fitted as standard.

- Flush, ground-level platform for roll-on wheelchair access
- Compact diameter suits nurseries and smaller sites
- Certified to BS EN 1176-1+A1:2024 for public playground safety
- GPS locator, Braille plates and audible signalling as standard