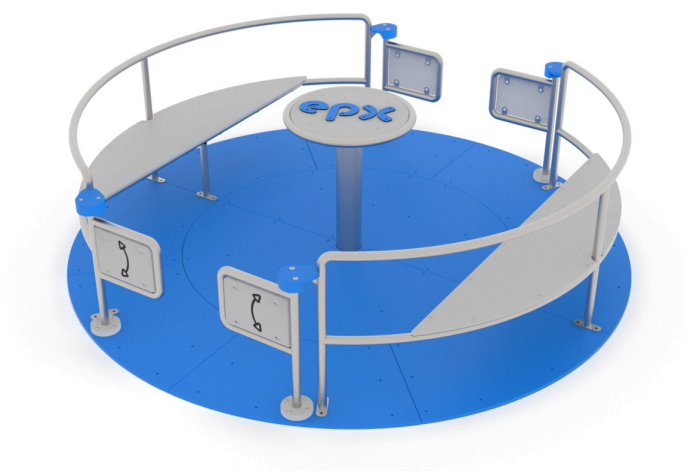


Wheelchair-Accessible Roundabout



Functions

- Spinning
- Inclusion
- Coordination
- Socialising
- Balance
- Interaction

Technical Data

● DIMENSIONS
Ø2.5 m

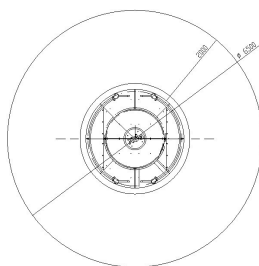
● HEIGHT
0.7 m

● SAFETY ZONE
Ø6.5 m

● FREE-FALL HEIGHT
0.35 m

Conforms to: BS EN 1176-1:2017

Dimension Drawing



Wheelchair-Accessible Roundabout

Materials & Construction

Frame: steel tube 114.3×3.6 and 76.1×8 mm with 40×40 profile and 4–10 mm plate, anti-corrosion treated and powder-coated

Seats: stainless steel tube 33.7×2 mm with 4 and 6 mm plate

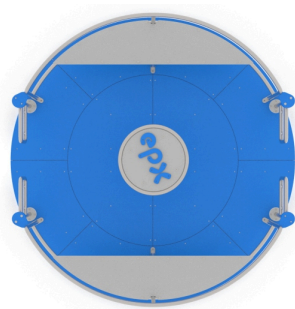
Bearing: ball-and-conical bearing system

Deck: 15 mm anti-slip HDPE with lift-and-push entry gate

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

The Wheelchair-Accessible Roundabout lets a child roll a wheelchair straight onto a flush, level platform through a lift-and-push entry gate and spin alongside friends.

- Flush, level platform with a lift-and-push wheelchair entry gate
- Heavy steel frame with stainless seats and ball-and-conical bearings
- 15 mm anti-slip HDPE deck
- Certified to BS EN 1176-1:2017 for public playground safety