

# Inclusive Seated Roundabout



## Functions

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

## Technical Data

● DIMENSIONS  
**Ø1.57 m**

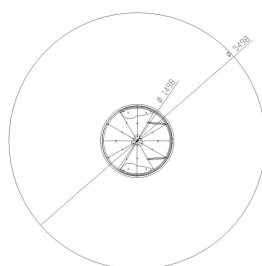
● HEIGHT  
**0.57 m**

● SAFETY ZONE  
**Ø5.5 m**

● FREE-FALL HEIGHT  
**0.29 m**

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

## Dimension Drawing



# Inclusive Seated Roundabout

## Materials & Construction

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

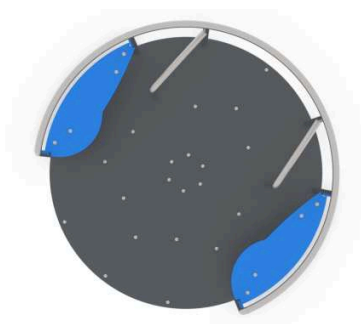
**Platform:** anti-slip HPL

**Fixings:** plastic-capped bolts and profiles

**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.*

## Additional Views



## Why Choose This Product

The Inclusive Seated Roundabout is a low, ground-level roundabout with two contoured seats and full-height grab rails, designed so younger children and less-mobile users can board, settle and spin in safety.

- Low, ground-level deck with two seats and full-height grab rails
- Low free-fall height suited to early-years and inclusive settings
- Galvanised, powder-coated steel with anti-slip HPL platform
- Certified to BS EN 1176-1+A1:2024 for public playground safety