

Tilted Spinner Seat



Functions

- Spinning
- Coordination
- Balance
- Active play

Technical Data

● DIMENSIONS
Ø0.87 m

● HEIGHT
1.05 m

● SAFETY ZONE
Ø4.87 m

● FREE-FALL HEIGHT
0.5 m

Conforms to: BS EN 1176-1:2017

Tilted Spinner Seat

Materials & Construction

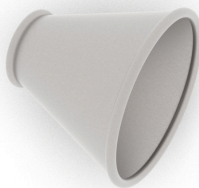
Frame: steel tube with stainless-steel plate

Bearing: sealed central bearing

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 Tilted Spinner Seat is a single-child sit-and-spin: a moulded seat set at an angle on a central post that the child spins and tilts at the same time — a quick dose of dizzy, vestibular fun.

- Single-child tilted sit-and-spin with a compact footprint
- Steel tube with stainless-steel plate and a sealed central bearing
- Inexpensive way to add energetic spinning play
- Certified to BS EN 1176-1:2017 for public playground safety