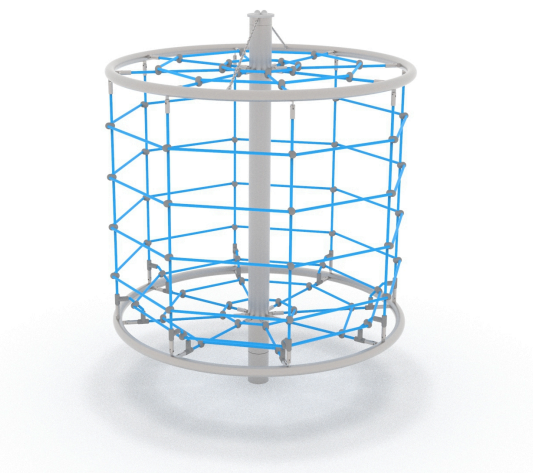


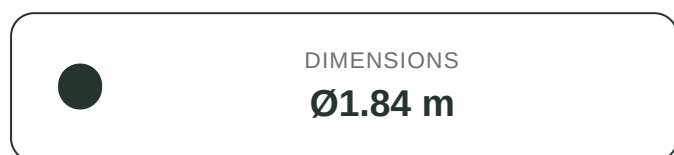
Rope-Cylinder Climbing Carousel



Functions

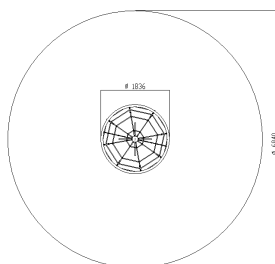
- Spinning
- Grip strength
- Coordination
- Climbing
- Balance
- Active play

Technical Data



Conforms to: BS EN 1176-1:2017

Dimension Drawing



Rope-Cylinder Climbing Carousel

Materials & Construction

Frame: anti-corrosion treated, powder-coated steel

Ropes: Ø16 mm PP with steel core

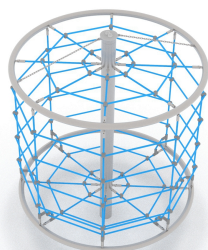
Chains: calibrated galvanised technical chains

Connectors: aluminium and high-quality plastic

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 Rope-Cylinder Climbing Carousel is a rotating cylindrical rope cage: children climb the netted walls while the whole structure turns, combining climbing and spinning in one tall, eye-catching unit.

- Rotating rope cylinder combines climbing and spinning
- Ø16 mm steel-cored PP rope with calibrated galvanised chains
- Anti-corrosion treated, powder-coated steel with aluminium junctions
- Certified to BS EN 1176-1:2017 for public playground safety