



Troika I - Huss



Details

Troika by Huss available for sale!

A Troika consists of three arms radiating from a central column. At the end of each arm is a wheel-like assembly (star) holding seven gondolas, each of which seats 2 people side by side.

When the ride is activated, the central column rotates clockwise, while the Star at the end of each arm rotates counterclockwise. Hydraulic cylinders then raise the arms to an angle of 40°.

More information available upon inquiry.

Manufacturer	Huss Park Attractions GmbH
Footprint	□ 21 m / 69 ft
Max Height	9 m / 30 ft
Capacity	42 passengers
Hourly Capacity	1470 pph
Power	100 kW
Model	Park model