

# ORACLE



## THE eyecatcher! Multi-dimensional thrill-ride with 3 rotating axles

### Oracle

This thrill-ride offers a multi-dimensional riding experience and may be adapted to the desired clientele thanks to various programming options.

Four arms with 1 gondola and 4 seats at each end are connected in the middle by a horizontal crossbeam that rotates around the vertical axis of the centre tower.

For easy and space saving embarking, the arms are folded in the loading position. The ride is gently rotating while raising to the top position. At the top position the arms will extend to their full length while the gondolas are rotating. To complete the multidimensional riding experience, the arms start rotating around the horizontal axle. Sounds and looks crazy but is pure fun with a smooth ride.

Kids/Family



Thrill Seekers



Interactive



in cooperation with MARC RIDES



### Technical Specification

Ride type	Thrill Ride
Ground space	20 x 16 m
Height	16 m
Traveling height	12.7 m
Number of gondolas	4
Passengers per gondola	4
Ride time	60-90 sec
Load/Unload time	60 sec
Dispatch interval	120-150 sec
Theoretical capacity	384-480 pph
Power consumption	130 kW / 260 A / 3 x 400 V / 50 Hz
Height restrictions	1.05 m without going overhead, 1.35 m full ride program

All data approx. and subject to change. Ride built according to customers local standards (DIN/EN, ASTM or GB).