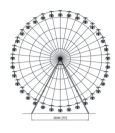


The attraction is made up of a round vertical structure and of 34 gondolas loading 6 passengers each. The imposant structure of the Ferris Wheel is supported by two towers to be fixed to the concrete foundations. The attraction rotates by means of eight motors, each of them provided with a tire and installed on the towers





FERRIS WHEEL 40 MT	
Park model	Available
Road model	Not available
Height:	40 mt (131 ft)
Width:	40 mt (131 ft)
Depth:	20 mt (66 ft)
Lanes:	34 cars, 204 passengers
Loading:	5 cars each time
Estimated capacity:	2500 passengers/hour
Requirement for city line connection:	150 KW
Voltage:	380 V ± 5% 3 Ph. + N (other versions on request)
Frequency:	50/60 Hz ± 2%
Trasport park model:	10x40' open top