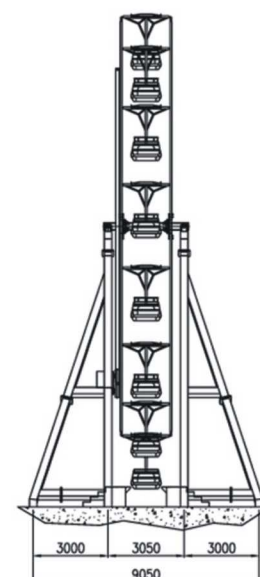
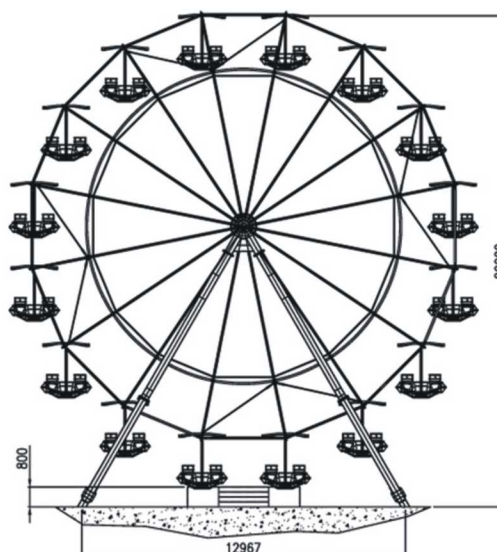


The attraction is made up of a round vertical structure and, depending on the version, of 16 or 20 vehicles loading 4 or 6 passengers each. The imponent structure of the Ferris Wheel is supported by two towers to be fixed to the concrete foundations.



FERRIS WHEELS 20 MT - FAR WEST

Park model	Available
Road model	Available
Height:	20 mt (66 ft)
Width:	20 mt (66 ft)
Depth:	8 mt (26,2 ft)
Lanes:	12 cars, 72 passengers
Loading:	2 o 3 cars each time
Estimated capacity:	1500 passengers/hour – 1700 passengers/hour
Requirement for city line connection:	50 KW
Voltage:	380 V ± 5% 3 Ph. + N (other versions on request)
Frequency:	50/60 Hz ± 2%
Trasport road model:	1 semitrailer 16,2 mt(53 ft)
Trasport park model:	4x40' open top + 1x20' box