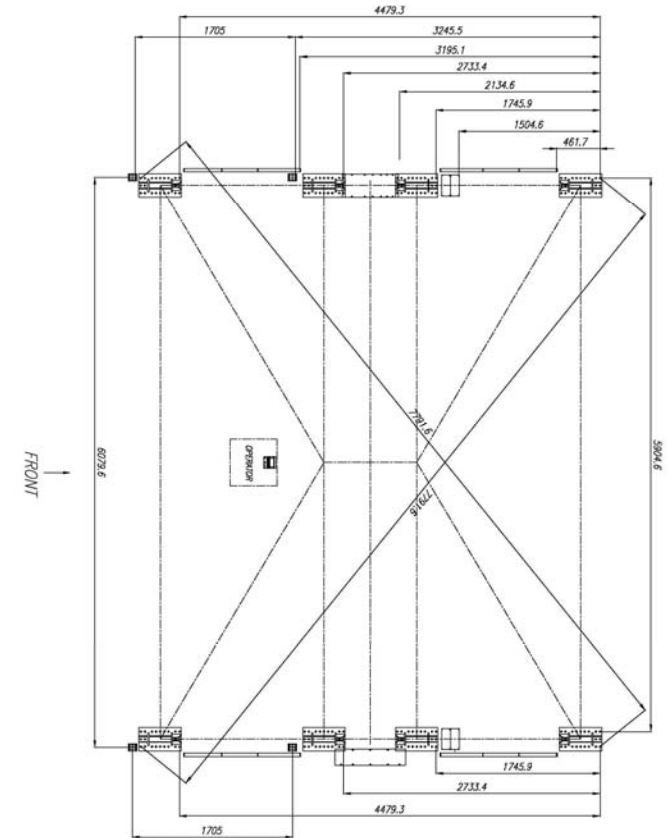
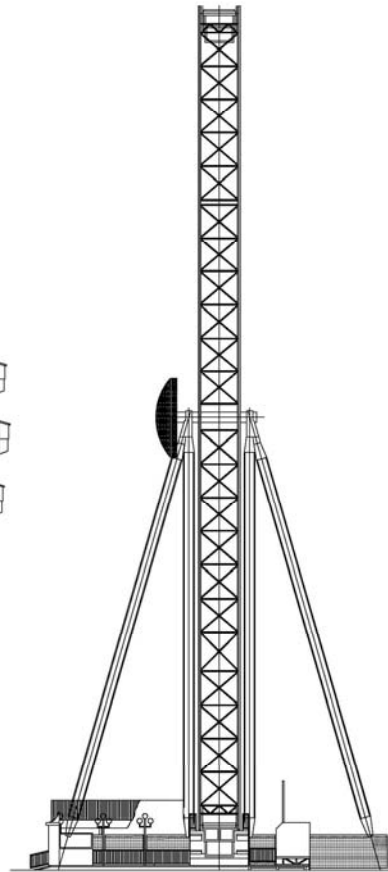
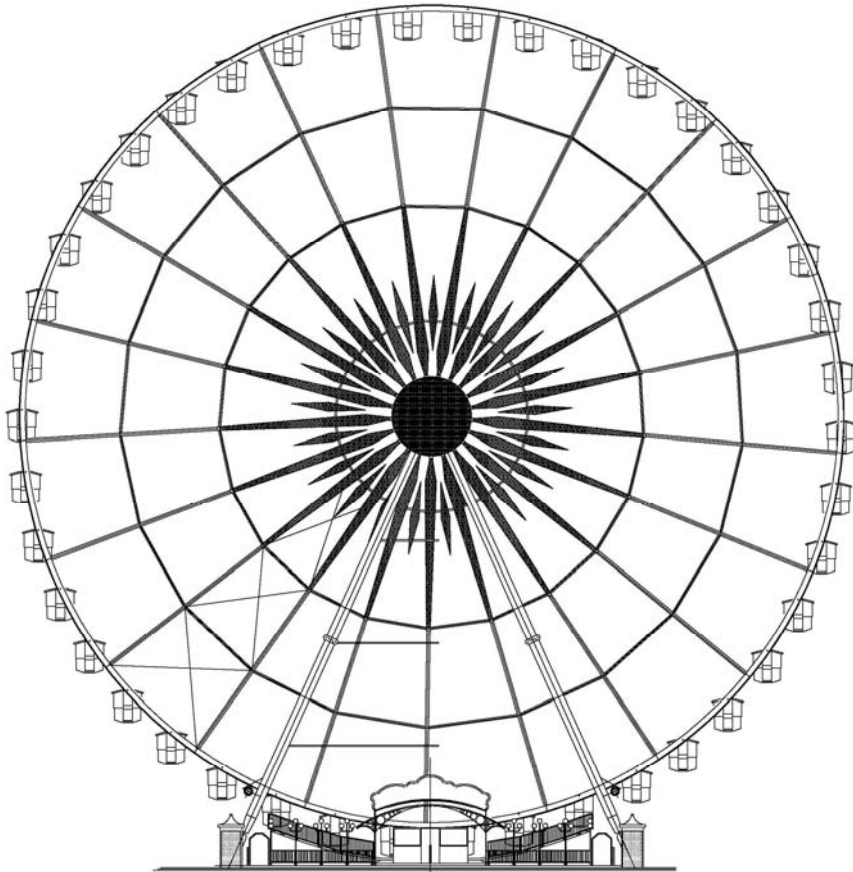


GIANT WHEEL R60



GIANT WHEEL R60



Technical Details

Wheel Height:	Approx. 53 m	Maximum Speed:	4 m/s (approx. 13 ft./s)
Wheel Diameter:	Approx. 50.5 m	Weight & Windcall. Acc.:	DIN 1055 and DIN 4112
Height Main Axle:	Approx. 27.5 m	Load Per Gondola:	6 persons each of 75 kg = 450 kg
Number of Gondolas:	42	Load Capacity:	252 persons each of 75 kg = 18900 kg
Number of Spokes:	21	Base Width:	25 m (approx. 82 ft.)
Revolutions:	1.5 rpm	Base Depth:	20.5 m (approx. 67 ft.)

Designed by Ronald Bussink