



Tilt Tower

John Silver

also portable or semiportable

Ground space	8.5 x 8.5
Total height	ca. 14m
Lift height	ca. 8m
Lift speed	Freefall effect
Number of gondolas	1
Passengers per gondola	8
Load- unloading time	30 sec.
Ride Time	60 - 90 sec.
Theoretical capacity	320 - 360 pph
Power requirement	50 kW / 75 A

All data are approximate and may be subject to change.





Tilt Tower

Capt'n Black

also portable or semiportable

Ground space	8.7x 7.8 m
Total height	ca. 14 m
Lift height	ca. 8 m
Lift speed	Freefall effect
Number of gondolas	1
Passengers per gondola	8
Load- unloading time	30 sec.
Ride Time	60 - 90 sec.
Theoretical capacity	320 - 360 pph
Power requirement	50 kW / 75 A

All data are approximate and may be subject to change.





Tilt Tower

Vogelscheuche / Scarecrow

Ground space	6,5 x 6,5 m
Total height	14 m
Lift height	11 m
Lift speed up/down	3 m/sec. Freefall effect
Number of gondolas	1
Passengers per gondola	8
Load- unloading time	30 sec.
Ride Time	60 - 90 sec.
Theoretical capacity	320 - 360 pph
Power requirement	50 kW / 90 A

All data are approximate and may be subject to change.





Tilt Tower 20m

Ground space	14 m x 20 m
Total height	20 m
Ride height	16 m
Lift speed up/down	max. 4 m/sec / Freefall
Number of gondolas	1 with 2 seat rows
Passengers per gondola	2 x 10 = Total 20
Load- unloading time	30 sec.
Ride Time	60 - 90 sec.
Theoretical capacity	600 - 800 pph
Power requirement	95 kW / 220 A

All data are approximate and may be subject to change.

