



Area: 24mX20.3m
 Max. height: 17.74m (static) with
 23.9m (swing):
 Capacity: 30 persons
 Maximum Swing Angle: $\pm 115^\circ$
 Ride time: about 3min
 Power: 176kw
 Voltage: 380V

فریزی ۳۰ نفره



Main technique parameter:
 1. Area: 30m.20m
 2. Maximum height:
 Static height: 21.6m
 Swing height: 34.5m
 3. Cabins: 52
 4. Swing maximum: 86km/h
 5. Capacity: 52 persons
 6. Ride time: 3 min
 7. Relative rotate speed: 8 rings/min
 8. Swing angle: $\pm 115^\circ$
 9. Power: 400kw
 10. Voltage: 380V

فریزی ۵۲ نفره



Area: 30mX30m
 Max. height: 64.5m
 View Cabin height: 50m
 Revolving speed: 0.6rpm
 Capacity: 30 persons/time
 Ride time: 4.4mins
 Dimension: dia. 10m and 2.5m high
 Power: 36KW
 Umbrella cabin:
 1. lift height: 52m
 Cabins: 8 cabins
 Capacity: 16 persons
 Ride time: 2.5min
 Power: 44kw

بالون



Main technique parameter:
 1. Station area: 4.5mX30m
 2. Track length: based on the area
 3. Minimum revolving radius: 35m
 4. Carriages: 4
 5. Capacity: 48 persons
 6. Ride cycle: based on the track length
 7. Rated speed: 15km/h
 8. Track section dimension: 450mm
 (height) X 350mm (width)
 9. Train length: 22.3m (5 carriages)
 Train head: 4.75m X 1.6m X 2.05m
 Train end: 3.6m X 1.6m X 2.05m
 10. Power: 44kw
 11. Voltage: 22V

مونو ریل



ترن هوایی



Area: 143mX81m
Track length:800m Max height: 33m
Max fall :29m Car number: 10
Capacity: 20 persons
Ride time: 130s
Maximum speed:80km/h
Lift speed:1.6m/s
Power: 197.5kw
Voltage: 380V

فریزی



Area:30mX20m Max. height: 21.6m(static)
with 34.5m(swing): 34.5m
Capacity:40 persons
Maximum Swing Angle:±115°
Ride time: about 3min
Max swing angle: 230°
Power: 400kw
Voltage: 380V
Without theming decoration

رنجرت



Area:15.8m×15.4m
Max height: 14.5(static) and 18.5m(dynamic)
Number of seats:32
Power:79kw
Ride relative speed: 12rpm



تاب

Area: 400m²
 Railing diameter: 22m
 Max revolving diameter: 16m
 Capacity: 48 persons
 Lifting height: 2.7m
 Turning angle: 160
 Voltage: 380v
 Power: 59.5kw



راگبی

Area: 19mX17m
 Max height: 12m
 Cabins: 40
 Capacity: 40 persons
 Ride time: about 3 minutes
 Relative rotation speed: 9rpm
 Power: 125kw
 Max obliquity: 55°



رنجر

Area: 12X15m
 Max height: 39.5m Max.fall: 37m
 Cars number: 2 cars
 Capacity: 8 persons
 Ride time: about 3 minutes
 Relative rotation speed: 9rpm
 Power: 90kw
 Voltage: 380V



یوفو

Area: 35mX10m
 Max. height: 13.5m
 Seats: 22
 Capacity: 22 persons
 Ride time: about 2 minutes
 Disk rotation speed: 12-15rpm
 Power: 54.5kw (including lighting)
 Voltage: 380V



صندلی فواره

Area: 14mx8m
Seats lift height(relative): 0-2.5m
Cabins: 24 pcs Capacity: 42 persons
Ride time: about 2 mintues
Seat rotation angle: $\pm 360^{\circ}$
Power: 111kw Voltage: 380V



ترن لوپ ۳۶۰ درجه

Area: 13.7X14.7 Max height: 18.1m
Disk dia: 15.9m inside and 16.9 outside
Capacity: 16persons Power: 75kw
Relative Speed: 12rpm
Operation speed: 12m/s
Ride time: 3mins



آکروجت

Area: 22mX22m
Max rotation dia: 20.5m Relative rotation speed: 8.41rpm
Number of seats: 28
Total Height: 6.7m Power: 49kw



سورتمه

Area : 15m x20m
Central turning diameter: 11.58m
Cabins number: 20
Capacity: 40 persons
Ride cycle: 3min
Relative rotation speed: 12rpm
Power: 32KW(including lighting)
Voltage: 380V



Area: 16mX16m
Base Diameter : 14m
Dia. of the Outer Fence: 16m
Max height: 9m
Capacity: 40 persons
speed: 3.56rpm
Ride time: about 3mins
Power: 30kw (including lighting) Voltage: 380V

مري گورانډ



Area: 31x17m Track
Length: about 146m
Height: 6m Max fall: 4.5m
Number of seats: 4x4=16p
Theoretical capacity: 240 persons/h
Ride time: 1 minute
Power: 18.5kw
voltage: 380v

مینی ترن هوایی



Area: 20m x 18m Number of Cars: 8
Power: 24kw
Power Supply: 380/220V
Ride time: approx 2min
Capacity: 2 persons/car x 8

شوت لوپ هشت لاین



Area: 13m x 6.7m
Height: static height 5.8m with dynamic height: 11.4m
Capacity : 12 persons
Ride time: 3 minutes (adjustable)
Cars number: 3
Revolving radius: r=2.8m
Power: 53.5kw

چلنجر