

Your Story – Your Ride





THRILL RIDES





TOP SPIN® SUSPENDED

Ride Type Park Version
Footprint 22 m x 9 m
Height 13.2 m
Total number of passengers 38

Allowable passenger size 1.37 m - 1.95 m Theoretical maximum capacity 1140 pph

Installed power at drives 250 kW

BOOSTER REVOLUTION

Ride Type Park and Transportable

Version

Footprint 19.4 m diameter

Height 5.8 m Number of Gondolas 20 Total number of passengers 40

Allowable passenger size 1.37 m – 1.95 m

Theoretical maximum capacity 1200 pph Installed power at drives 150 kW





TOP SPIN® CLASSIC

Ride Type Park Version
Footprint 22 m x 11.5 m
Height 16.5 m

Total number of passengers 40

Allowable passenger size 1.37 m - 1.95 m

Theoretical maximum capacity 1200 pph Installed power at drives 220 kW

SHOT'N DROP / SHOT'N DROP MAXI

Ride Type Park Version
Footprint 7 m x 7 m /
7.7 m x 7.7 m

Height 43 m / 58 m Total number of passengers 24 / 28

Allowable passenger size 1.37 m - 1.95 m

Theoretical maximum capacity 960 pph / 1500 pph
Installed power at drives 250 kW / 375 kW





GIANT FRISBEE 40/50

Ride Type Park Version
Footprint 24 m x 15 m
Height at full swing 43 m

Total number of passengers 40 / 50

Allowable passenger size 1.37 m - 1.95 m

Theoretical maximum capacity 1000 pph / 1250 pph

Installed power at drives 470 kW

JUMP²

Ride Type Park Version
Footprint 19 m diameter

Height 25 m Number of gondolas 6

Total number of passengers 48

Allowable passenger size 1.37 m - 1.95 m

Theoretical maximum capacity 1200 pph

Installed power at drives 1240 kW



FAMILY-THRILL RIDES





BREAK DANCE 5

Height

Ride Type Park and Transportable Version

Footprint 16.5 m diameter

5.5 m (excluding center decoration)

Number of gondolas 20

Total number of passengers 40

Allowable passenger size 1.20 m - 1.95 m

Theoretical maximum capacity 1200 pph Installed power at drives 150 kW



SPINNING CRUISER

Ride Type Park Version

Footprint 17.7 m diameter

Height 5.4 m (excluding center decoration)

Number of gondolas 12 Total number of passengers 48

Allowable passenger size 1.20 m - 1.95 mTheoretical maximum capacity 1440 pph

Installed power at drives 175 kW



Ride Type Park Version

Footprint 23.2 m diameter

Height 8.7 m (excluding center decoration)

ocitici d

Number of gondolas 21 Total number of passengers 42

Allowable passenger size 1.20 m - 1.95 m

Theoretical maximum capacity 1260 pph Installed power at drives 100 kW



PIRATE SHIP

Ride Type Park Version

Footprint $13 \text{ m} \times 10 \text{ m}$ Height in full swing 19.5 mTotal number of passengers 50 / 60Allowable passenger size 1.10 m - 1.95 m

Theoretical maximum capacity 1500 pph / 1800 pph

Installed power at drives 130 kW





MAGIC 2G

Ride Type Park Version

Footprint 20 m diameter

Height 5 m (excluding center decoration)

Number of gondolas 12

Total number of passengers 48

Allowable passenger size 1.20 m - 1.95 m

Theoretical maximum capacity 1440 pph
Installed power at drives 150 kW

ENTERPRISE 2G/2GH

Ride Type Park Version

Footprint 21.7 m x 18.4 m

Height 18.4 m

Diameter of wheel disk 15 m

Number of gondolas 20 Total number of passengers 40

Allowable passenger size 1.20 m - 1.95 m

Theoretical maximum capacity 1200 pph

Installed power at drives 90 kW



FAMILY RIDES





CONDOR 2G/2GH

Ride Type Park Version 19 m diameter Footprint 31 m Height

28 Number of gondolas (classic version)

Number of gondolas

(hybrid version)

56 Total number of passengers

Allowable passenger size 1.00 m - 1.95 m Theoretical maximum capacity 1680 pph 200 kW Installed power at drives

14 + 28



Park Version Ride Type Footprint 11.3 m x 9.5 m Height 12.7 m

Total number of passengers

0.90 m - 1.95 m Allowable passenger size

720 pph Theoretical maximum capacity 140 kW Installed power at drives





SKY TOWER

Park Version Ride Type

Typical foundation diameter 15 m

Height 100 m / 110 m / 120 m

Cabin travel distance 60 m / 70 m / 80 m

Total number of passengers

Allowable passenger size no restrictions, including persons

with disabilities

1400 pph Theoretical maximum capacity Installed power at drives 150 kW



Park Version Ride Type 9 m diameter Footprint 17 m to 20 m Height (depending on

decoration)

Total number of passengers 40

1.20 m - 1.95 m Allowable passenger size

Theoretical maximum capacity 1000 pph Installed power at drives 120 kW





AIRBOAT

Ride Type Park Version 15 m diameter Footprint Height 7.2 m Number of gondolas 12 Total number of passengers 24

Allowable passenger size 1.20 m - 1.95 m

Theoretical maximum capacity 720 pph Installed power at drives 70 kW

BREAK DANCE 4

Park Version Ride Type Footprint 16 m diameter 2.8 m Height

Number of gondolas 12 24 Total number of passengers

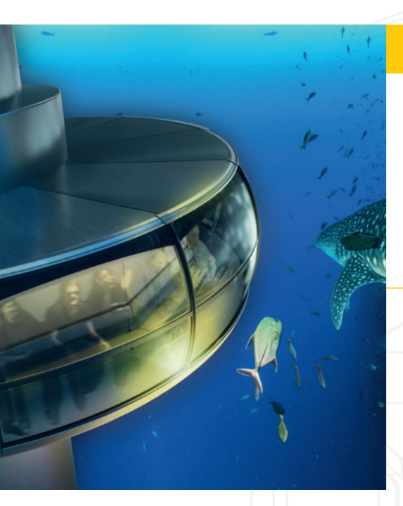
1.20 m - 1.95 m Allowable passenger size

Theoretical maximum capacity 720 pph Installed power at drives 75 kW



IMMERSIVE RIDES





EXPLORER

Footprint 20 m diameter

Height 15 m Total number of passengers 70

Allowable passenger size no restrictions,

including persons with disabilities

Theoretical maximum capacity 1400 pph Installed power at drives

250 kW



20 m diameter Footprint

Height120 m 120 m Total number of passengers 70

Allowable passenger size no restrictions,

> including persons with disabilities

1400 pph Theoretical maximum capacity 250 kW Installed power at drives





MOVIE BASE XS

Size per 36 person unit 8.5 m x 12 m x 12 m

Loading level 3.5 m 1/2/3 Passenger carrying unit

36 / 72 / 108 Total number of passengers

Allowable passenger size 1.20 m - 1.95 m Theoretical maximum capacity

1620 pph

Installed power at drives 150 kW per 36 person unit

540 pph / 1080 pph /

SHOT'N DROP MULTIMEDIA

Footprint 20 m x 20 m

50 m Height

28 Total number of passengers

1.37 m - 1.95 m Allowable passenger size

Theoretical maximum capacity 840 pph Installed power at drives 180 kW







Huss Park Attractions GmbH

Emil-Sommer-Str. 4-6 28329 Bremen, Germany Tel +49 421 49900 0 sales@hussrides.com

Huss Parts & Service GmbH

Emil-Sommer-Str. 4-6 28329 Bremen, Germany Tel +49 421 49900 30 service@hussparts.com

