TECHNO JUMP



FD CCIN

Rides manufacturers since 1957





Base Size:	~ Ø 14.7 m - 48.2 ft	~ Ø 14.7 m - 48.2 ft	~ Ø 14.7 m - 48.2 ft
Height:	~ 5.8 m - 19 ft	∼ 5.8 m - 19 ft	~ 5.8 m - 19 ft
Speed:	~9 rpm	~ 9 rpm	~ 9 rpm
Vehicles:	10	12	14
Seats/Vehicle:	3 seats/each	3 seats/each	3 seats/each
Seats capacity:	30 seats	36 seats	42 seats
Th. Capacity:	~ 600 passengers/h	∼ 750 passengers/h	~ 850 passengers/h
Lighting:	~10 kW	~ 11 kW	~12 kW
Moving Power:	~ 85 kW	~ 85 kW	~ 100 kW



EN-7/23-rev.2.0 - Subject to technical changes as part of product development, as well as errors and omissions.

Structure

DESIGN

The Techno Jump Amusement ride is available both in park model (on self-standing basement) and in carnival model (on semi-trailer) configuration.

TRAILER MODEL

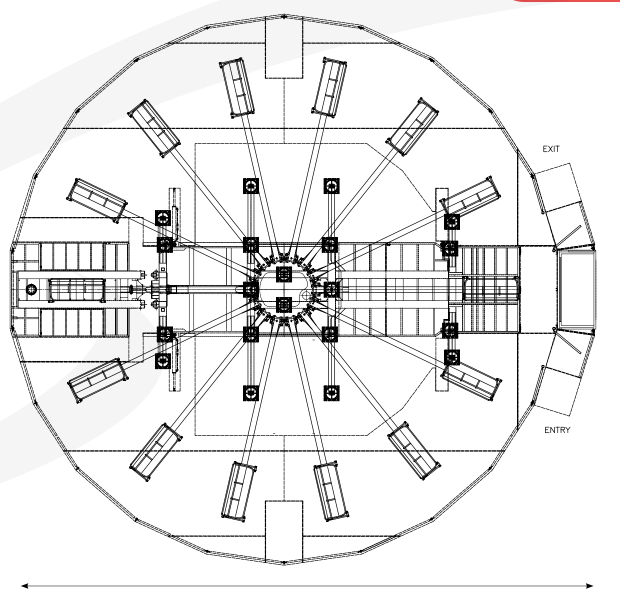
The carnival model version is based on a 13,60Lx2,55Wx4,00H meters semi-trailer with two fixed axles. Each axel have a twin wheels with ABS system and air suspension, Pirelli tires 265 / 19.5 and a hydraulic levelling.

STRUCTURE

The ride is composed by a center rotation hub where the 10/12/14 arms are installed free to move up and down through high performances pneumatic cylinders.

The arms are operated safely by a pneumatic system in conjunction with an electronic system.

The entire set of ride arms movements/jumps are coordinated by a safety PLC and sensors which allows the ride to perform various figure choreographs making the ride very exciting for the rider and attractive for the viewing customer.



15.5 m - 50.8 ft

3

ON TRAILER

Structure

SPECIFICATION

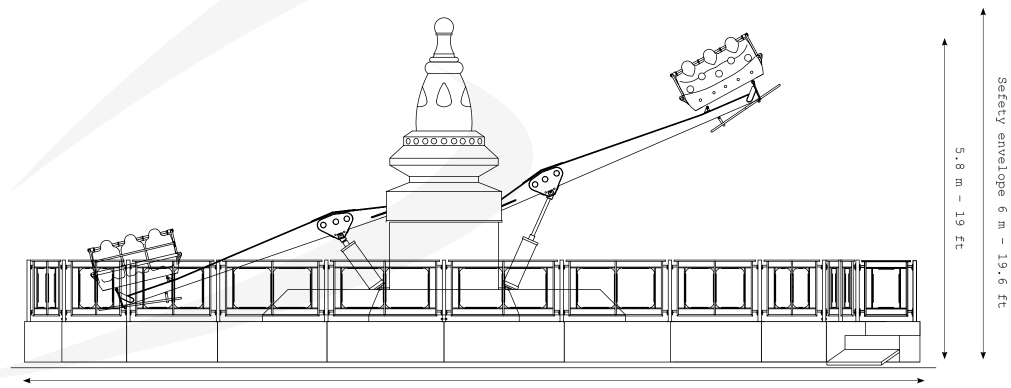
The ride foot print is the same between the three ride version 10/12/14 arms. Each arms has a 3 seat gondola so the full load capacity is 30/36/42 passengers (depending on the number of arms).

GONDOLAS

The gondolas are decorated and they are all supplied with galvanized iron footboard, aluminum plated; safety locking devices made by safety belts and a lap bars.

OPERATION SYSTEM

The ride is controlled by a safety PLC and can be operated in manual or automatic mode.



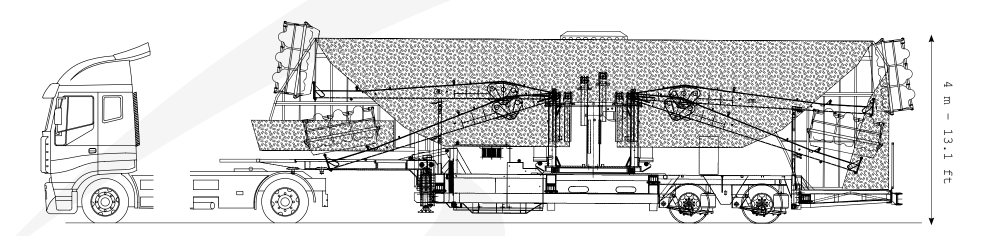
ON TRAILER



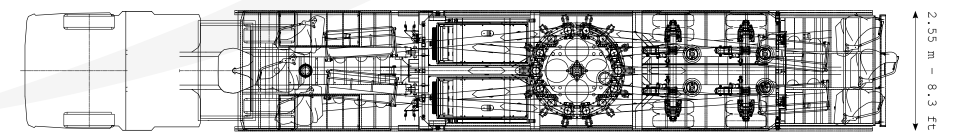
Structure

STANDAR TRAILER 2 axles (eg. EUROPE)

Standard dimensions of the two axles trailer complying with the strictest European legislation.



13.6 m - 44.6 ft

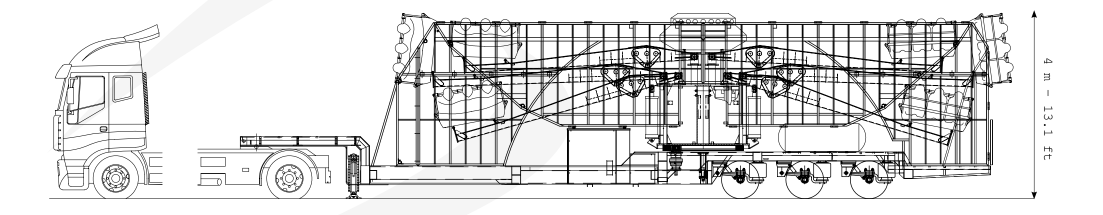


Structure



LONG TRAILER 3 axles (eg. USA/AUSTRALIA)

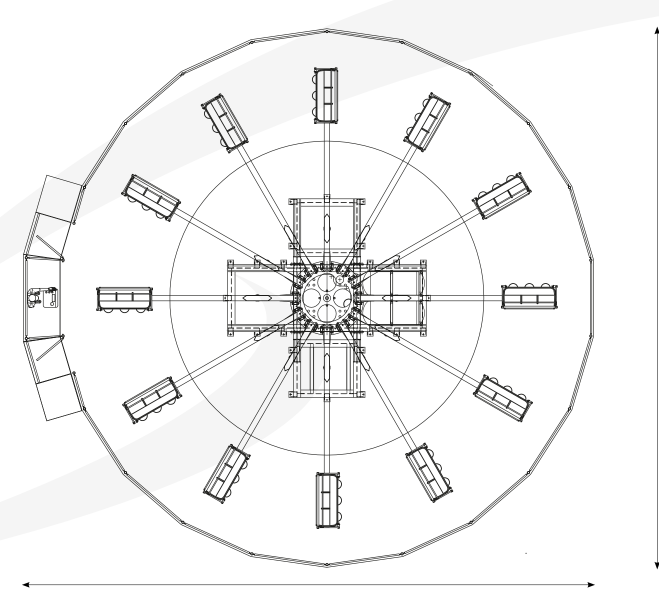
Under request, the longer trailer with three axles (3rd auto-steering) is available for countries such as the United States and Australia.



^{16.9} m - 55.5 ft

Structure





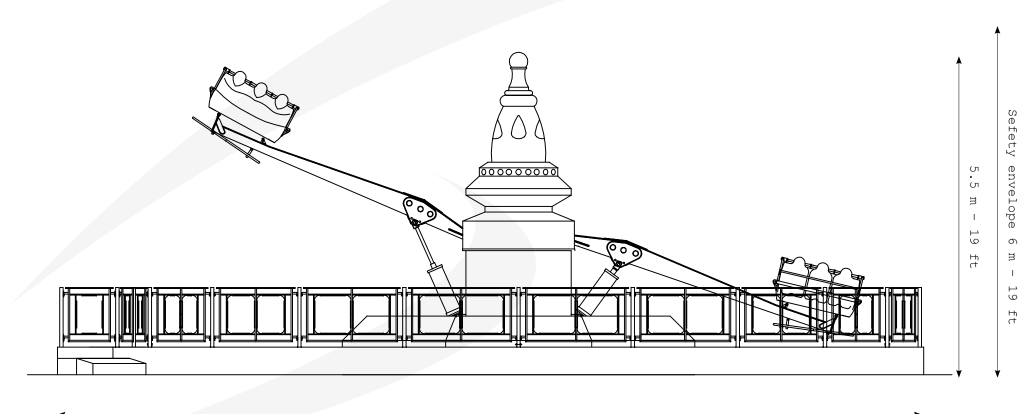
14.7 m - 48.2

ft

15.5 m - 50.8 ft

Structure





15.5 m - 50.8 ft

8





