

No.	Specification	FOB Qingdao	Picture
49 m	1.Total height: 49 meters 2.Swing diameter:44 meters 3.Cabinets: 28 4.4 persons/cabin 5.Capacity: 112 persons 6.Working speed 10.8 min / cycle 7.Motor power: 22KW 8.Area: 28.7m×24m 9.Structure: trusswork 10.Cabins with air conditioner 11including two faces light 12including music	\$295,000	Loyalty dedicati in-win

Shipping Details:

All the Ferris Wheel need 9x40HQ (49m)

Note: The shipping cost is just for reference, the final cost depends on the shipping day.



Installation Details:

Plan A:

Installation video will be provided, customer can install according to video

Plan B:

We will send 2-4 engineers to help do installation(2 Electric and 2 Mechanical)

Clients should afford the round ticket and the daily expense (Meals, Accommodation, etc.)

The salary should be paid by client's side

Time Table

Item	Time Taking	
Ferris Wheel production	45-60 working days	
Shipping	30-35 days to your Port	
Installation	49m: 30 days(Foundation can be made in advance to save time)	

List Of Main Materials

	Longitudinal welded pipe φ720×10	Q235 B	
	Longitudinal welded pipe φ426×6	Q235 B	
	Longitudinal welded pipe φ245×6	Q235 B	
	Hot rolled seamless steel tube φ219×10	20#	
eel	Hot rolled seamless steel tube φ127×8	20#	
ibe	Hot rolled seamless steel tube φ121×6	20#	
100	Other auxiliary materials not listed	20#	
	Remarks: Not yet know conditions and surroundings of installation arealike basic wind pressure, earthquake, snow pressure, detailed list of more materials can not be provided at present. If necessary, some steel material will be adjust accordingly, such us using Q345B steel.		



Electrical	Reducer motor	SEW brand
Reducer	electronic components	ABB or Schneider brand
Bolts	High strength galvanized bolts	

Instruction

Instruction:

- 1. This is FOB price
- 2. Including double LED lights and sound.
- 3. Including packaging cost with wooden box, blanket, bubble plastic.
- **4.** Including basic documents, foundation drawing, instruction book, installation video as customer's need.

Terms:

Payment: T/T, 50% as deposit, 50% before delivery

Delivery time: Within 90 days after received deposit.

Warranty: 1 year for free, lifelong after sale service

Documents : Packing List , Commercial Invoice , B/L,All kinds of Certificate of Orgin

(CO , FORM K , FORM E , FORM M , CCPIT etc .) CCVO , PVOC , SASO, EN13814,

SONCAP and so on.

Installation: We will dispatch our engineer to local area for installation. Relevant cost, like tickets, food, hotel charged by client's side. Also, need pay engineer salary

Inspection: Welcome client to send third party for quality inspection during production

Price validity: 2024.06.09



Standard

The product design, manufacture and inspection are done in accordance with the following standards:

- 1) GB8408-2008 Amusement Devices Safety Code
- 2) GB/T18164-2008 Specifications for Amusement Rides Wonder Wheel Category
- 3) GB50009-2001 Architectural Structure Loading Code
- 4) Amusement Devices Safety and Technical Supervision Regulations (Trial)

Operating Environment

- 1. Wind speed <15m/s
- 2. Altitude <2,000 meters
- 3. Ambient temperature -20°C~40°C
- 4. Ambient humidity <99%

The ferris wheel shall stop running when there is or there may be severe weather such as thunder, heavy rain, snow, frost, high wind (wind speed >15m/s) and so on or emergencies such as power failure and so on.

Cabin

With Air Conditioner

- Air conditioner and sound available
- Color could be as customers' preference
- Clear Windows Around for Best Sight Seeing
- Side-open door to save space
- Aluminium alloy cabin frame
- Material of chairs: Aluminium alloy



Ferris Wheel Case



42m in Italy





65m in Russia



65m in Indonesia



65m in South Korea



88m in Brazil