

FIND US ON

You Tube





STANDARD RIDES AND SPECIAL PROJECTS MANUFACTURER FOR FEC CENTERS AND THEME PARKS



GENERAL CATALOGUE

About us



RIDES AND FUN IS PART OF THE GROUP TOMASONI











TOMASONI MECCANICA represents a very important processing and machining contractor that started as a small company in early 1980 by the will of its founder, Pietro Tomasoni.

The company is set on an area of 20,000 square meters in which 11,000 square meters are covered and equipped with lifting cranes with capacity up to 50 tons and a remarkable variety ofmachineries with large working range of use giving the offer of an extremely articulate and flexiblemanufacturing facility supported by qualified and skilled personnel, capable of mechanical andstructural work with varied shapes and sizes for any productive sector: steel, extrusion machines, printing and labeling machines, hygiene machineries, working wood and nailing machineries, cardboard machines, textile sector and little experience in the marine industry.

TOMASONI MECCANICA can offer installation, painting and manufacture of hydraulic powerplants and electrical systems and can also provide transportation up to 18 tons. Through the help of external partners the company can offer the service of gearing, heat and surface treatment.









www.ridesandfun.com



www.imecengineering.it





SURF 18 Size: 16,05x8,25x4mt **Seats:** 18

Power: 60 Kw

SURF EXTREME 22





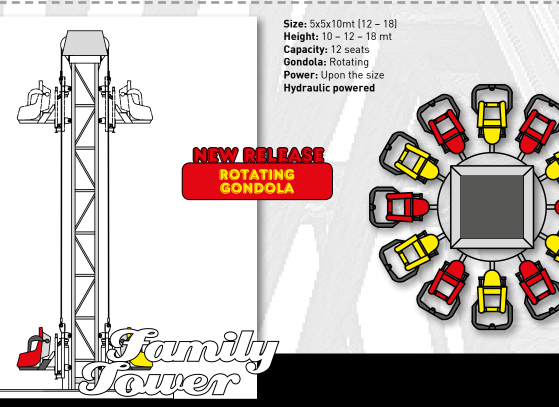






Capacity: 32 Seats (2x16 passengers gondolas)
DC Motor: 65 Kw
Lights: Upon request

Voltage: Upon Request Transport: 2x40'OT















Size: 15x7x8,25mt Capacity: 18 seats Power: 60 Kw









Size: 15x15x5mt Capacity: 34 seats Power: 115 Kw



Capacity: 8 - 12 - 24 seats Height: different sizes







Height: 8-10-25-30-40 mt Seats: 4 - 8 - 16 Power: Upone the size and capacity Looping Gondolas: Electronically Brake Assited









Size: Ø14mt N° of arms: 8 - 10 - 12 - 14









Size: 6,5x8mt Seats: 20 Power: 1,5 Kw Capacity: 500 persons/hour















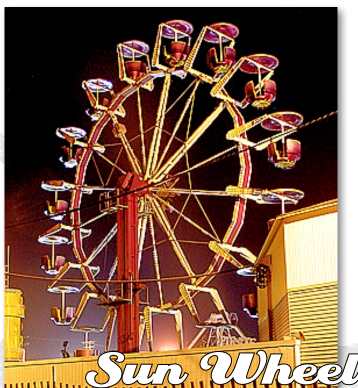


Diameter base: 9,5 mt Vehicles: 8 at 4 seats Capacity x hour: 800 Power: 11 Kw Light: upon request





Size: mt 18 x 16 Power: Kw 70 Light: upon request Seat: 32 2 seat cars: 16 Capacity hour: 1200



Height: 22 mt Gondolas: 14 - 16 - 18 Power: Kw 30







Height: 19 mt Gondolas: 16 Power: Kw 30



CAROUSEL 5,5 FIX Size of diameter: 5,5mt Height: 4,50 mt Capacity: 28/30 seats Weight: 2500 Kg

CAROUSEL

Size of diameter: 4,5mt Height: 4,50 mt Capacity: 20/22 seats Weight: 2400 Kg



MADE IN ITALY PRODUCTS







Size: 10x10 mt - 5 mt height Seats: 10 cars - 4 children each



Size: 14+4 mt - 7,5 mt height Seats: 12 cars - 3 children each

Size: 6,5x8mt Seats: 20 Power: 1,5 Kw



FIND US ON











Size: 14x8mt x 8mt height

Seats: 36/40





No. of Arms: 4 – 5 – 6 Car

Capacity: Depend on the car (2 or 4 seats)

4 Cars

Mini Jet size: 4,30(w)x3,60(h)mt

Capacity: 16 seats Weight: 1000 Kg

5 Cars

Mini Jet size: 5,30(w)x3,60(h)mt

Capacity: 20 seats Weight: 1800 Kg



Mini Jet size: 5,30(w)x3,60(h)mt

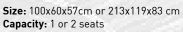
Capacity: 24 seats Weight: 2200 Kg







No. of Arms: 10 Capacity: 10x2 seats cars Diameter size: 7,50mt Height: 3,80mt Weight: 2400 Kg



Power: 160 – 800 W Battery recharging station available









1 Children seat version

Chlidren age: 5-12

Electronic Timer/Coin Mechanism:

 $0.5 - 3.5 \, \text{min}$

Power: 200W Electric Motor – 12V Battery

Weight: 71 Kg - Without battery 41 Kg

Autonomy: 4 hours Recharging time: 8 hours Size: 160x84cm 2 seats version (1 adult + 1 child) Chlidren age: 5-12

Electronic Timer/Coin Mechanism:

0,5 - 3,5 min

Power: 400W Electric Motor – 24V Battery **Weight:** 77Kg – Without Battery 50Kg

Autonomy: 4 hours **Recharging time:** 8 hours **Size:** 170x84cm

Customised version: please ask to our sales department office Battery recharging Station available



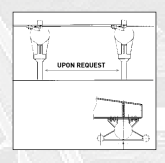
This train rounds all over a park with track upon request.

Track lenght, stands, height, number of cars, thematization, ...are delivered upon customer's requests.

The standard size it's 5 mt high with a maximum slope of 7%.
The structure does not need a concrete base. All cars can be manufactured in wood or in fiberglass (like mine's train model).









Wild Mouse 30 mt

Ground dimensions: 30x20 mt Track height: 11,5 mt Track lenght: 335 mt

Max speed: 11,5 mt/sec - 6 cars (4 seat each) Theoretical capacity: 800 persons/hour Safety brake system: Block System

Wild Mouse 40 mt

Ground dimensions: 40x20 mt Track height: 14,5 mt Track lenght: 370 mt

Max speed: 11,5 mt/sec - 6 cars (4 seat each) Theoretical capacity: 800 persons/hour Safety brake system: Block System













Size: 28x12,5x3,7mt Power: 15 Kw Light: upon request Hydraulic operation: Track: 138mt Seats: 1 train 24 seats Capacity hour: 720 Max speed: 10 mt/sec









Size: mt 35 x 16,3 x 6,5 Power: Kw 15 Light: upon request Hydraulic operation Track: mt 220 Seats: 5 cars of 20 seats Capacity hour: 850 Max speed: 10 mt/sec Transport: 2 x 40





Nessi

Size: 22x14x4 mt Power: 15 Kw Light: upon request Hidraulic operation Track: 130 mt Seats: 5 cars 20 seats Capacity hour: 700 Max speed: 7 mt/sec



Size: 28x14x4 mt Power: 15 Kw Light: upon request Hidraulic operation Track: 145 mt Seats: 5 cars 20 seats Capacity hour: 700 Max speed: 7 mt/sec

Mininessi

Size: 15x10 mt Power: 7,5 Kw Track: 40 mt

Capacity: 4 cars - 16 seats





Size: 55 x 20 mt Height: 19 mtTrack lenght: 540 mt

Max speed: 19 mt/sec - 5,8 g 2 or 3 trains (3 cars for each train)

Total seats: 24 - 36 Lighting: upon request

Capacity: 1100/1440 persons/hour



















FIND US ON









