



BUMPER-CARS NEW YORK

Bertazzon's bumper-cars, have been designed to be operated on apposite steel pavement track surrounded by enclosure bumper profile.

All cars are equipped with inflated rubber bumper all around the perimeter, specially designed to reduce the impact between vehicles and with the guard.

These vehicles have a capacity of two passengers each and are equipped with

The driving unit consists of Bertazzon house-made patented clutch-less DC motor operating at variable voltage of 60-110 Volt. Low voltage motor is also available (25-50V) for "Floor power pick-up" installations.

SITTING PLACES:

Engine:

2 PASSENGER

DC Electric Motor 60-110V (25-50V Floor pick-up)

Driving power: 0.8 kW (1kW Floor pick-up)

Lighting: 0.1 kW

1.5 Kg (3.3 Lbs):

Token capacity: Tyre Pressure: 1.8 bar

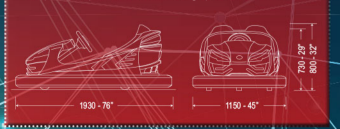
Total weight: 220 Kg (480 Lbs) Empty:

STANDARD FEATURES:

- Hot-dip aalvanised steel chassis:
- Fiberglass body with built-in multicolored metallic paint
- (standard plain or spot paint):
- Low maintenance DC electric motor without clutch (Bertazzon's patent)
- operating at variable voltage between 60 110 volts (25-50 Volt for floor-pick-up version): Traditional power pick-up through stinger pole and wire blade from ceiling. and cast-iron wheel from floor:
- Standard central position of steering wheel:
- Padded seat, steering wheel, handles and stinger pole cushion;
- Standard fixed seat-belts ("Loop" type):
- Full LED lighting package including blinking system. RGB side "vents" and Under-frame lighting

AVAILABLE OPTIONS:

- Standard token acceptor with token restrain system:
- Wire brush floor pick-up system with both rear rubber wheels (compulsory for aluminium floor);
- Special "Fluo" and "Bi-Colour" type painting combination (built-in within fiberglass); -Padded restraint Lap-bar on place of standard seat-belts.
- Retractable seat-belts on place of standard fixed "loop" type:
- RGB LED lighting on rear stinger pole;
- Floor power pick-up for installations without ceiling (operated at 25-50 Volt);



METALLIC

PAINTING



F01P





003P







A06P



G07P

METALLIC **BI-COLOR**

PAINTING



F01W



COZW









A06W



N07W

METALLIC

PAINTING



F01F











A06F



G07F



B08F