DELFINO

BUILT WITH BEGINNERS IN MIND

Specifically studied for children, the Dolphin Kart set-up is very simple and easy to handle. It features a tubular steel chassis, aluminum alloy wheels, disc brake, and Honda GX35 engine. Each chassis is built and welded by hand with 25x2 mm steel tubing. The aluminum allows wheels to combine lightweight with high strength. The disc brake utilizes a steel rotor and a cable operated caliper to ensure reliability and ease of adjustment. The engine is extremely durable and leads to low maintenance costs.

The plastic bodywork by Parolin Racing provides an aerodynamic design and an aesthetically pleasing look.



ENGINE

Displacement 35cc-4 stroke

Induction Aspirated

Cooling Air Cooling

Bore 39x30

Max Power 1.0 Kw (1.3 HP)

Carburetor D.12mm Butterfly

Transmission Centrifugal Clutch,

fixed Gear

Exhaust Carrier

Starting Pull Start

CHASSIS

Tube Diameter 25x2 mm Steel

Axle Solid

Bearings 2

Wheelbase 800 mm

(optional 950mm)

Brake System Mechanical

(optional idraulic)

Brake Disc Magnetic Steel

Stub Axels Fixed & Chromed

Steering Wheel 280 mm

Wheels Alloy 110-140mm

OPTIONAL

Wheelbase 950mm

Brake System Hydraulic

Pedal Adjustable pedals





