

7kW

RACING KART



ELECTRIC KART POWER UNIT GUIDE



BSR 2.0 ELECTRIC RACING KART

POWER UNIT 1,5 kW BAMBINO

AGE

ELECTRIC POWER PMAC 1,5kW brushless motor with air cooling **SPEED & ACCELERATION** Max speed up to 45km/h (limited by software)

RACING TIME With full power 30+ min

Battery replacement time 30 sec

POWER UNIT STARTING AT 1800 EUR **FULL KART STARTING AT**



BSR 2.0 ELECTRIC RACING KART

POWER UNIT 7 kW

AGE 6-11

ELECTRIC POWER PMAC 7kW brushless motor with air cooling **SPEED & ACCELERATION** Max speed up to 90 km/h (adjustable) Max RPM 3200 / max torque 30 Nm (instant)

RACING TIME With full power 15 min

Battery replacement time 30 sec

POWER UNIT STARTING AT 3800 EUR **FULL KART STARTING AT** 5800 EUR



BSR 2.0 ELECTRIC RACING KART

POWER UNIT 18 kW

ELECTRIC POWER PMAC 18kW brushless motor with air cooling **SPEED & ACCELERATION** Max speed up to 110 km/h (adjustable) Max RPM 3200 / max torque 40 Nm (instant)

RACING TIME With full power 15 min

Battery replacement time 2 min

POWER UNIT STARTING AT 5800 EUR **FULL KART STARTING AT** 8300 EUR



BSR 2.0 ELECTRIC RACING KART

POWER UNIT 25 kW SENIOR

AGE

PMAC 25kW brushless motor with air cooling **ELECTRIC POWER SPEED & ACCELERATION** Max speed up to 120 km/h (adjustable) Max RPM 4200 / max torque 100 Nm (instant)

RACING TIME With full power 15 min

Battery replacement time 2 min

POWER UNIT STARTING AT 7800 EUR **FULL KART STARTING AT** 10800 EUR



BSR 2.0 ELECTRIC RACING KART POWER UNIT 25+ kW

ELECTRIC POWER PMAC 29kW brushless motor with air cooling **SPEED & ACCELERATION** Max speed up to 135km/h (adjustable) Max RPM 4200 / Max torque 120 Nm (instant)

RACING TIME With full power 10+ min

Battery replacement time 2 min

POWER UNIT STARTING AT 9800 EUR **FULL KART STARTING AT** 12800 EUR



SPECIFICATION

Chassis: BSR/BirelArt Mini C28 S14 2022

Body: Standart Birel Art Mini C28 S14 bodywork

Seat: Freeline Kart Components (Size XS or 1)

Steering wheel: BSR/320mm

Battery: 35Ah/48V Li-lon (autonomy 15 min)

QSB: Quick swap system (replace in less than 30 sec.)

Power: 7kW (Limited by software)

Top speed: Up to 90 km/h

Acceleration: 0-60km/h in ~4 seconds
Charger: AC/DC 1.2kW (110-240V)

Brakes: Rear brakes

Transmission: Chain 219 (40/70T) **Rims**: Alloy (standard)

Rims: Alloy (standard)
Kart weight: 76kg (without tires)



Base price included: 1x Fully-assembled chassis with 7kW power unit

1x Battery 35Ah/48V 1x Battery Charger 1.2kW 1x Standard BSR sticker set

Extra features:

Stickers: Custom stickers

Tools: A toolbox for kart maintenance
Race ready kart: Kart with already mounted tires

BSR merchandise: Beach flags, kart mats, hats, jackets, t-shirts, polo shirts, kart trolley.

POWER DATA

Motor power: 7kW (9.1Hp)
Motor torque: 30Nm
Rear-axle torque: 52.5 Nm

Gear ratio: 1:7.5 (14T/24T/428)

Motor RPM: 3200 RPM
Top speed: Up to 90 km/h
Acceleration: 0–60 km/h in ~4 sec.
Throttle: Hall sensor (durable)
Cooling: Air (Aluminium radiator)

Battery: Li-lon with BMS and physical fuse protection

Driving range: 15 min. (real-life test results) **Charger:** AC(90-240V) to DC (48V) **Charging time:** 30-60 min. (20%-80%)

Warranty: 1 year unlimited driving hours

IP level: 64

Included in power unit:

ELECTRIC MOTOR, CONTROLLER, BATTERY, MOUNTING PARTS BOLTS INSTALLATION INSTRUCTION

BATTERY

- Quick swap system, replace it in less than 30 seconds
- 2x BMS and physical fuse protection
- Air cooling (Aluminum radiators)
- Capacity 35Ah
- Discharge peak 200A (continuous 160A)
- Charging power 1.2kW (20A/48V)
- Weight 12.5kg
- 1-year unlimited cycle warranty
- Maintenance service after the warranty time





MOTOR

- PMAC brushless motor
- Air cooling
- Operating voltage 48V
- RPM max 4000
- Motor efficiency 92%
- 1-year unlimited warranty
- Maintenance service after the warranty time

CHARGER

- Input voltage 90-265VAC
- Rated power 1.2kW
- Efficiency 93%
- Output Voltage: 48V
- Output Current: 20A
- 100% Automated system
- 1 year unlimited warranty
- Maintenance service after warranty time



MORE INFO

BSR 2.0 Power Units are designed so that they can be quickly and efficiently installed on any chassis instead of the standard internal combustion engine within 10–15 minutes without additional equipment and knowledge. All that must be taken into account is the location of fastening and the dimensions of the components. Fastenings are designed so that they can be adapted to different chassis. It is possible to develop specific fastenings on request.

OTHER OPTIONS

1,5kW



BABY

18kW



JUNIOR

25kW



SENIOR

Blue Shock Race Ltd.

Reg.Nr::LV42103069876

Brivibas street 113, Liepaja, LV

· info@blueshockrace.com

