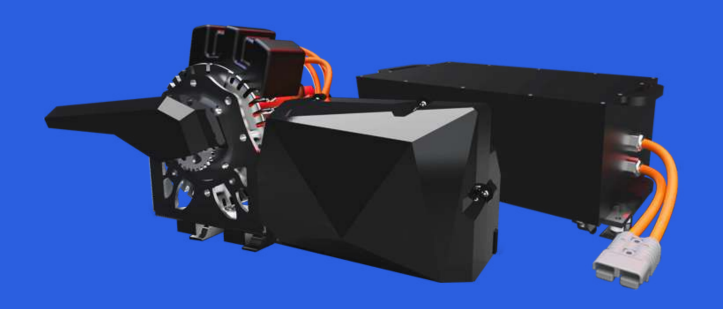


25kW POWER UNIT



BSR 2.0 POWER UNIT PERFORMANCE



Motor Power: 25kW (33.5 Hp)

Motor Torque: 90Nm Rear axle torque: 207.0Nm

Gear ratio: 1:2.3 (32T/74T/219)

Motor RPM range: 5000 RPM Top Speed: till 130km/h

Acceleration from O-100km/h: ~3.0 sec.

Throttle: Hall sensor (dirable)

Cooling: Air

Battery: Li-lon with BMS and fizical fuse protection

Driving range: 20+ min (real life test results) **Charger:** AC (90–240V) to DC (96V)

(optional DC to DC for solar charging)

Charging time: 30-60 min

Weight of complete unit: 45,9 Kg (included battery)

Warranty: 2 years unlimited driving hours

IP level: 64

Others: All the mounting parts and bolts

are included in the package

Price (including battery): 9'800 Eur

Extra battery: 2'800 Eur

Extra charger: 750 Eur

* All Prices Excluding VAT

Included in Power Unit:

ELECTRIC MOTOR, CONTROLLER, BATTERY, CHARGER BUTTONS, WIRING, MOUNTING PARTS, COVERS, BOLTS INSTALLATION INSTRUCTION.

BATTERY

- Quick swap system, replace it in less than 30 seconds
- 4x BMS and physical fuse protection
- Air cooling (aluminum radiators)
- Capacity 45Ah (standard) / 70Ah (optional)
- Discharge peak 300A (continuous 250A)
- Chargin power till 3,5kW (30A / 96V), 2,0-3,0kW standard
- Weight 25,5 28,0 Kg (depends on capacity model)
- 2 years unlimited cycle warranty
- Buy Back with 25% of price after warranty
- Maintenance service after warranty time



MOTOR



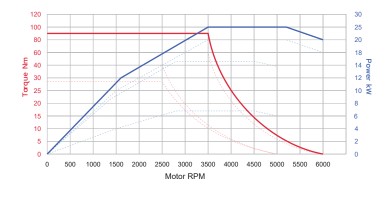
- PMAC brushless motor
- Continuous power 15kW peak power 35kW
- Air cooling
- Operating voltage 96V
- RPM max 6000
- Weight 24,5 Kg
- Motor efficiency 92%
- 2 years unlimited warranty
- Maintenance service after warranty time



- AC to DC with all type of AC plugs (optional DC to DC for sollar charging)
- Charging voltage 96V (nominal)
- Charging power 20A (standard) / 30A and 40A (optional)
- Air cooling (aluminum radiators)
- 100% Automated system (with LED indicators)
- Weight 3,5 6,5 Kg (depending on model)
- 2 years unlimited warranty
- Maintenance service after warranty time



POWER CURVE



- Instant torque 90Nm
- Best performance till 3500 RPM
- Top speed: 120-130 km/h
- Throttle response Linera
- Regenerative braking (optional)

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

BSR20

KIDS/JUNIOR

15kW

20kW



JUNIOR

25kW



SENIOR

KIDS

7kW

Blue Shock Race Ltd.

Reg.Nr.:LV42103069876

[·] Brivibas street 113, Liepaja, LV