





- HDFC BANK

WE UNDERSTAND YOUR WORLD



capital

now



RB



VA

e Bike

BEST ENTREPRENEUR OF THE 2020 FINANCE FACILITY AVAILABLE

AKASA

Pay Through EMI On Paytm Card Machine, Get Cashback

Electric Scooty About Us....

RBSEVA is Subsidiary Company of RBS Lubricants. RBS is 100% Indian Manufacturing Company. established in 2014. Our every product goes through Finest sets of testing so the customers get a complete quality product. Our engineers trained With world class technology to build e-Vehicle capable of high efficiency and mileage. We believe that our business is not just about building a loyal customer base, but also about building a better, cleaner and greener future for the generations to come. As an ambitious player of India's evolving E-Vehicle market, we wish to be the benchmarks of affordable eco-friendly technology.

Core Value - Honesty - Co-operation -Innovation - Teamwork





Battery type
Mileage
Charging time
Battery warranty
Speedo meter
Light
Tyre
Suspension
Brake
Mobile charger
Center Lock
Anti theft System
Loading Capacity
Colour

: LITHIUM 60V/72V/34AH	
: 90 - 120 KM.	
:3 to 4 hour	
: 3 years	
: Digital	
: DRL Light	
: Tubeless	/
: Hydraulic	
: Front disc / rear drum brake	
: Yes Black	
: Yes Gray	
: Yes 🛛 White	
: Up to 200kg	

: Black, Grey, White

Rider Super



Battery Type Mileage Charging Time Battery Warranty Speedo Meter Light Tyre Suspension Breaks Mobile Charger Center Lock Anti Theft System Loading Capacity

Rider

LITHIUM 60V/24AH 70-80 KM. 3 to 4 Hours **3 YEAR** Digital **DRL Light** (Tubeless) Hydraulic **Front/Rear Drum** Yes Yes Yes Up to 200kg RED BLACK GREEN WHITE **SEA GREEN**





Black

Gray

Blue

White

Rio

Battery Type Mileage **Charging Time** Battery Warranty **Speedo Meter** Light Tyre Suspension **Brake Motor Power** Mobile Charger Center Lock Anti Theft System : Yes Loading Capacity : Up to 200kg Colour

- : LITHIUM 60V/72V/40AH : 120-150 KM. : 3 to 4 hour : 3 years : Digital : DRL Light
- : Tubeless
- : Hydraulic
- : Front disc/ rear drum
- : 1200wt
- : Yes
- : Yes
- - : Red, black, blue, white



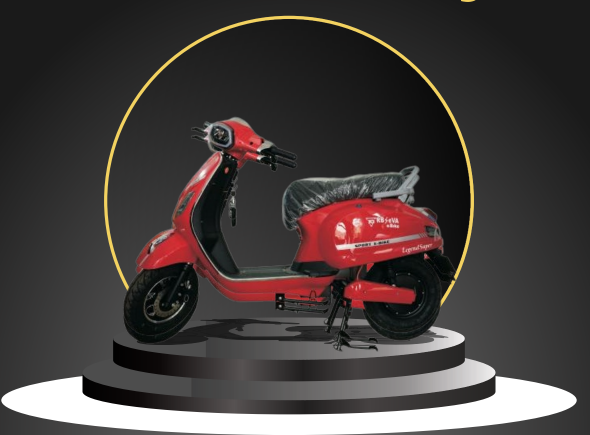


Royal DLX RB≶e e Bike

Battery Type Mileage Charging Time : 3 to 4 Hours Battery Warranty : 3 YEAR Speedo Meter Light Tyre Suspension **Breaks** Mobile Charger : Yes **Center Lock** Anti Theft System : Yes Loading Capacity : Up to 200kg

: LITHIUM 60V/72V/24AH : 70-80 KM. : Digital : DRL Light : (Tubeless) : Hydraulic : Front/Rear Drum **Red** : Yes Black Green White Sea Green

◆ Remote Lock ◆ Mobile Charge ◆ Reverse Gear ◆ Zero Maintenance ◆ Alloy Wheel ◆ Anti - theft



Legend Super



Battery Type Milage Charging Time Battery Warranty Speedo Meter Light Tyre Suspension Breaks Mobile Charger Center Lock Anti Theft System Loading Capacity



LITHIUM 60V/72V/30AH
80-100 KM.
3 to 4 Hours
3 YEAR
Digital
DRL Light
(Tubeless)
Hydraulic
Front/Rear Drum
Yes
Yes
Yes
Yes

Loading Capacity : Up to 200kg

Legend

◆ Remote Lock ◆ Mobile Charge ◆ Reverse Gear ◆ Zero Maintenance ◆ Alloy Wheel ◆ Anti - theft



Colour Digital Speedo Metor

Fully digital dashboard with speed meter, battery level indicator. brake indicator to deliver riding information at glance



Easy Shifts

Easily shift between indicators. dipper, and horn on a single click



Led Light

Our Lighting system offers high luminosity comes with smoke finish head light, stylish front side Indicators and LED position lamps



On the go

Charge your mobile devices while you ride.



Leg Space

Comfortable leg

space for long

journey.



Foot Rest

Spacious foot straps for your convenience



Powerful Suspention

Powerful shock absorbers for smooth & easyride

Electric Scooty RB>eVA° eBike



Smart Bike For Smart People

Center Lock

Total Security for your precious things stored in trunk



Easy Start

Easy start with self start, head light switch onto right side of steering



Comfortable Seat

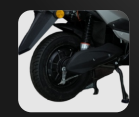
Designed to provide consistent riding comfort with ergonomic design.



Boot Space

A trunk under seat along with front storage and hook provides more than enough space for your life on the go.





Waterproof Motor



Cut of Switch Switch that cut of the supply of electricity



1500 Watt, BLDC motor(Waterproof) **Rated Power** 65-70km Speed 100 +Range Brake System DD- DOUBLE DISC | RR DRUM 800mm Seat Height 1970X745X1165mm (L x W x H) Dimensions 800mm Seat Height Upto 200 kg Loading Capacity 12 inches. || JK Tyres Tyre Speedometer Digital 60V/72V Voltage || Controller Controller E-ABS (Electronic - Assisted Braking System) with regenerative energy 3-4hrs* **Charging Time** Front - Hydraulic Telescopic Rear - Double shocker with 30G Suspension Heavy Suspension dual tube technology 175mm **Ground Clearance Boot Space** 7ltr Central Locking with Anti-theft Alarm, Keyless Entry, Mobile Key Feature Charging USB Port LED with DRL Function Headlight Back Light Unique Design with LED rear Winkers 3Years*** **Battery Warranty** Motor Warranty & CONTRLLER 3 Years*** 1 Years*** Charger Warranty Lead Acid Battery Warranty 1 Years*** Floor Mat Stylish Body Coloured **CNC** Machined with Lever Adjustment Brake Lever



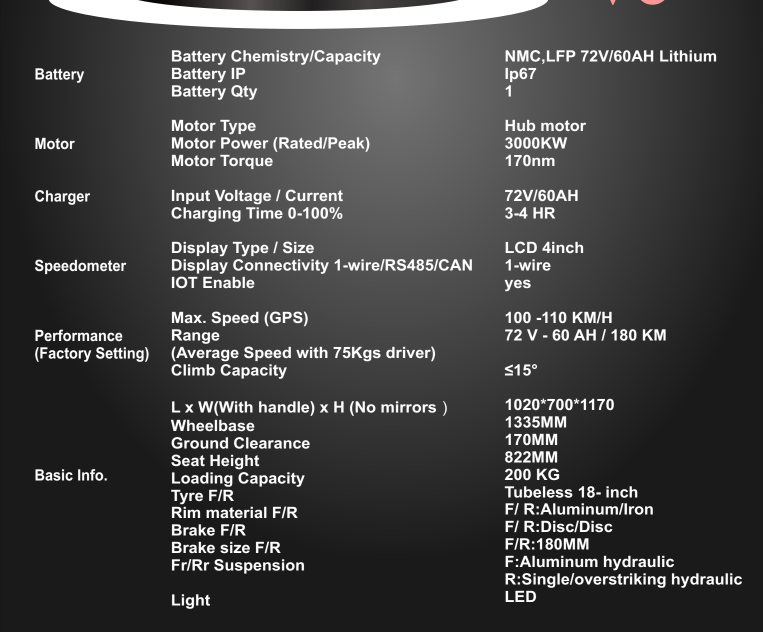


Battery	Battery Chemistry/Capacity Battery IP Battery Qty	NMC,LFP 72V/30AH Lithium lp67 1
Motor	Motor Type Motor Power (Rated/Peak) Motor Torque	Hub motor 2000KW 135nm
Charger	Input Voltage / Current Charging Time 0-100%	72V/30AH 3-4 HR
Speedometer	Display Type / Size Display Connectivity 1-wire/RS485/CAN IOT Enable	LCD 4inch 1-wire yes
Performance (Factory Setting)	Max. Speed Range (Average Speed with 75Kgs driver) Climb Capacity	80 KM/H 80 -85 KM ≤15°
Basic Info.	L x W(With handle) x H (No mirrors) Wheelbase Ground Clearance Seat Height Loading Capacity Tyre F/R Rim material F/R Brake F/R Brake size F/R Fr/Rr Suspension	2090*820*1100 1335MM 185MM 822MM 150KG Tubeless 18- inch F/ R:Aluminum/Iron F/ R:Disc/Disc F/R:180MM F:Aluminum hydraulic R:Single/overstriking hydraulic LED
	Light Color	Black/Red/Blue



Battery	Battery Chemistry/Capacity Battery IP Battery Qty	NMC,LFP 72V/45AH Lithium Ip67 1
Motor	Motor Type Motor Power (Rated/Peak) Motor Torque	Hub motor 3000KW 170nm
Charger	Input Voltage / Current Charging Time 0-100%	72V/45AH 3-4 HR
Speedometer	Display Type / Size Display Connectivity 1-wire/RS485/CAN IOT Enable	LCD 4inch 1-wire yes
Performance (Factory Setting)	Max. Speed (GPS) Range (Average Speed with 75Kgs driver) Climb Capacity	100 -110 KM/H 72 - 45/ 135 KM ≤15°
Basic Info.	L x W(With handle) x H (No mirrors) Wheelbase Ground Clearance Seat Height Loading Capacity Tyre F/R Rim material F/R Brake F/R Brake size F/R Fr/Rr Suspension	1020*700*1170 1335MM 170MM 822MM 200 KG Tubeless 18- inch F/ R:Aluminum/Iron F/ R:Disc/Disc F/R:180MM F:Aluminum hydraulic R:Single/overstriking hydraulic LED
	Light Color	Orange/White





V6





Battery Chemistry/Capacity Battery IP Battery Qty	NMC,LFP 72V/60AH Lithium lp67 1
Motor Type Motor Power (Rated/Peak) Motor Torque	Hub motor 3000KW 170nm
Input Voltage / Current 72V/60AH Charging Time 0-100% 3-4 HR	
Display Type / Size LCD 4inch Display Connectivity 1-wire/RS485/CAN 1-wire IOT Enable yes	
Max. Speed (GPS) Range (Average Speed with 75Kgs driver) Climb Capacity	100 -110 KM/H 72 V - 60 AH / 180 KM ≤15°
L x W(With handle) x H (No mirrors) Wheelbase Ground Clearance Seat Height Loading Capacity Tyre F/R Rim material F/R Brake F/R Brake size F/R Fr/Rr Suspension	1020*700*1170 1335MM 170MM 822MM 200 KG Tubeless 18- inch F/ R:Aluminum/Iron F/ R:Disc/Disc F/R:180MM F:Aluminum hydraulic R:Single/overstriking hydraulic LED
	Battery IP Battery Qty Motor Type Motor Power (Rated/Peak) Motor Torque Input Voltage / Current Charging Time 0-100% Display Type / Size Display Connectivity 1-wire/RS485/CAN IOT Enable Max. Speed (GPS) Range (Average Speed with 75Kgs driver) Climb Capacity L x W(With handle) x H (No mirrors) Wheelbase Ground Clearance Seat Height Loading Capacity Tyre F/R Rim material F/R Brake Size F/R

Light





Battery	Battery Chemistry/Capacity Battery IP Battery Qty	NMC,LFP 72V/60AH Lithium lp67 1
Motor	Motor Type Motor Power (Rated/Peak) Motor Torque	Hub motor 3000KW 170nm
Charger	Input Voltage / Current Charging Time 0-100%	72V/60AH 3-4 HR
Speedometer	Display Type / Size Display Connectivity 1-wire/RS485/CAN IOT Enable	LCD 4inch 1-wire yes
Performance (Factory Setting)	Max. Speed (GPS) Range (Average Speed with 75Kgs driver) Climb Capacity	100 -110 KM/H 72 V - 60 AH / 180 KM ≤15°
Basic Info.	L x W(With handle) x H (No mirrors) Wheelbase Ground Clearance Seat Height Loading Capacity Tyre F/R Rim material F/R Brake F/R Brake size F/R Fr/Rr Suspension Light	1020*700*1170 1335MM 170MM 822MM 200 KG Tubeless 18- inch F/ R:Aluminum/Iron F/ R:Disc/Disc F/R:180MM F:Aluminum hydraulic R:Single/overstriking hydraulic LED



RBS250 LOADER

Battery Type	:	LITHIUM 60V/72V/34AH
Mileage	:	100-110km.
Peak Power	:	250w
Gradient	:	7 Degrees
Charging Time	:	3 To 4 Hour
Battery Warranty	:	3 Years
Charger	:	Micro Charger With Auto Cut
Speedo Meter	:	Digital
Motor Type	:	Bldc Motor (waterproof)
Light	:	Drl Light
Tyre	:	90-100/10 Tubeless
Suspension	:	Hydraulic Telescopic, Rear – Doble Shocker
		With Dual Tube Technology
Brake	:	Front Disc/ Rear Drum Brake
Mobile Charger	:	Yes
Center Lock	:	Yes
Anti Theft System	:	Yes
Loading Capacity	:	Up To 200-250kg



RBS E- Rickshaw (SS & MS Model)

: 25Km/hr Max Speed : 25Km/hr Seating capacity : 4+1+40 kg luggage : 500-600 kg Average Per Charge : appx 100 Km : appx 100 Km Motor Max Power : 1000Wt :1400Wt Front Brake & Rear Brake : Front: 110 mm | rear 160mm : Front: 110 mm | rear 160mm : 3.75x12/90x90x12 : 3.75x12/90x90x12 Tyre **Battery** : East Man : East Man Wheel Base : 2070mm : 2070mm : 2630mm :2630mm **Over all Width Over all Width** : 990mm :990mm : 1780mm **Over all Height** :1200mm :1370x990x410 Cargo box dimensions (mm) : **Min Ground Clearance** : 140mm :140mm Gross Vehicle Weight (in kg): 318 : 320 Lighting System : LED Lighting System : LED Lighting System : Hydraulic Shocker : Hydraulic Shocker Shocker : Yes : Yes Windshield **Alloy Wheels** : Optional : Optional **FM/Central Locking** : Yes : Yes **Rear Shocker** : Yes :Yes

OUR PHILOSOPHY

GO Green Save Mother Earth Clean Environment & Reduce CO2

We believe in moving forward without leaving Mother Nature behind. We're here to nurture a lifestyle that isn't just rich from the outside but has deeper values rooted within it, a lifestyle that in giving back to the nature



Smart Bike..... For Smart People