





Vehicles for a better future













### **Our Customers**

Diplos users are people who rely on their vehicles to make a livelihood.

Diplos assists individuals/businesses in their growth by being their trusted logistics support.





The flagship variant, with dual parallel batteries & full connectivity solution for EV Fleet owner companies.

## **2X** the Benefits

- Double Gradeability
- Double Power
- Double Disc Brakes
- Double Battery
- Double Life



# Double your Savings MultIPLy your OperationS





### **Engineered for Comfort, Stability and Safety**







### Multipurpose and Versatile Use Cases Robust Design for Heavy Payload



### Large flat footboard to carry more load with ease





### **Performance Driven at the Core**



12<sup>°</sup> gradeability for going over flyovers



63 kmph top speed for zipping through traffic



2.67 kW powerful motor for faster pickup

140 kms of IDC range in Normal mode for more deliveries\*

\*In Normal mode, the certified IDC range is 140 kms, with an expected increase in range when operating in Eco mode at a speed of 45 kmph

#### DIPLOS i-pro



### Long Range Battery and Quicker Charging



#### Dual battery for long range

- 3.7 kWh battery capacity
- IDC of 140 km in Normal mode
- Water resistant (IP67 Rating)
- Parallel discharging for longer life



#### Large 1.1 kW charger for quicker charging

- 3 4 hours charging time for both batteries\*
- Charge both batteries simultaneously





### **Standard Features**



Strong and rigid square chassis for longer life



Smart digital instrument cluster for fully connected experience



Large 1.1 kW charger for quick battery charging



Quick mobile charging port for charging on the go



Boot lamp inside seat storage for better visibility



Dual disc brakes for better braking power



LED signature light for unmatched luminosity at night



Adjustable rear shock absorbers for shock-free rides



Wider tyres for better grip on any road conditions



Side stand with motor cut-off sensor for enhanced safety





## **Technical Specifications**

#### Powertrain

Battery Type	Lithium Ion
Number of Batteries	2 packs
Battery Capacity	3.7 kWh
Vehicle Power	2.67 kW
Motor Type	PMSM-Hub
Motor IP Rating	IP67

Motor RPM	550 RPM
Vehicle Peak - Torque	127 Nm
Controller Drive Type	FOC
Regenerative Braking	Available
Charger Specifications	1.1 kW Charger
Charging Time	3 - 4 hrs









### **Technical Specifications**

#### **Vehicle Dimensions**

Dimensions (L x W x H)	1960 x 720 x 1125 mm
Wheelbase	1430 mm
Ground Clearance	150 mm
Kerb Weight	137 kg

#### Tyres

Front Tyre	90/90-12 Tubeless
Rear Tyre	90/90-12 Tubeless

### Suspension

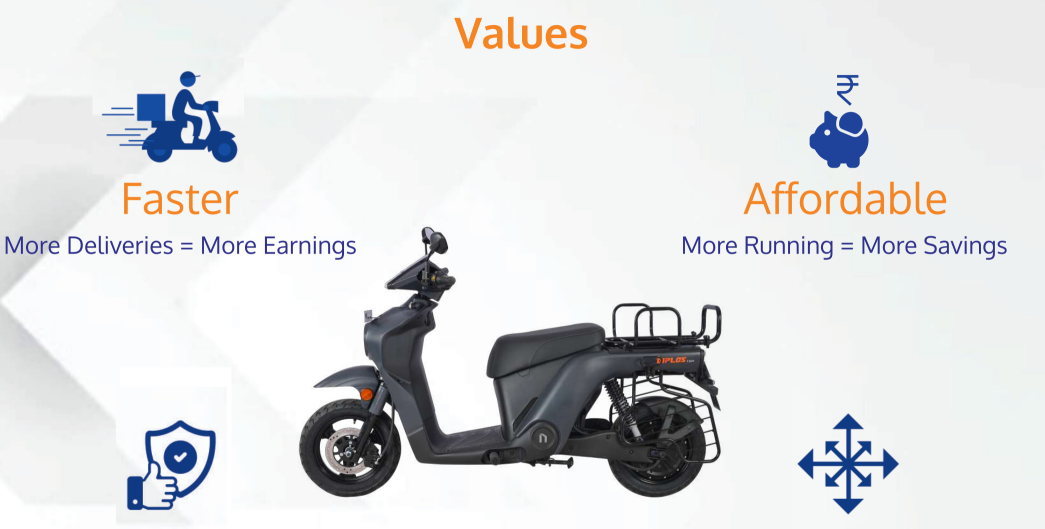
Front	Telescopic shock absorber
Rear	Adjustable dual shock absorber

#### Braking

Front Brake	Hydraulic disc
Rear Brake	Hydraulic disc
Front Disc Size	220 mm
Rear Disc Size	180 mm







### Reliable

More Life = Less Repairs

### Versatile More Customisations = More Jobs





### **Smartness - Product Features**

#### **Unique Features**

- Access your vehicle without a key by just using a keypad
- Remotely immobilize vehicle in case of suspected theft (Applicable on keyless access, key is always an override)



- Track your vehicle's live location and route
- Range, speed and trip information on the go
- Map the motor and battery performance



#### Safety and Security

- Get alerts in case of suspected theft, tow and crash
- Get inferences in case the battery is removed or boot remains open
- Get alerts in case of geofence breach





### **Smartness - Fleet Operations**

#### **Business Insights**

- Generate trends showing fleet utilisation and fleet performance
- 10 Pre-customised widget decks from day one to visualize business and fleet performance
- 4 Configurable widget decks for generating new and customised business insights
- Human support consult with dedicated business analytics executive for support
- Different user roles for different levels of access to the dashboard



#### **Fleet and Vehicle Metrics**

- Macro level fleet analytics to monitor operations in real-time
- Use vehicles equally to reduce uneven wear and reduce downtime
- Manage fleet by tracking asset utilisation

#### **Predictive Maintenance**

• Develop cost effective maintenance schedule by mapping scooter health





### **Smartness - Fleet Operations Dashboard**







Live Monitoring Dashboards

#### Advanced Statistics Dashboards

#### Vehicle Status Dashboards





### **Numeros Promise**

#### 1. On-time, Every-time

### 2. Fair and Transparent

### 3. Quality Service Experience



#### Company-Owned Company-Operated Service Center





### **Road Side Assistance and Response Times**

Ë	3 Free Service Incidents/Year	Customer Call Response Time	1 min
*	24/7 Onspot Repair Support		E main
B	Flat Tyre Repair	Walk in Customer	5 min
9	Assistance Over Phone	Express Regular Service	60 min
F	Relay on Urgent Message		
₽	Key Locked Assistance	Standard Regular Service	3 hrs
J	3 Free Towing Service - Regular	Road Side Assistance	45 min
<b>&gt;</b>	Unlimited Time Accident Towing/50kms		
H	Battery Charging		





### We have got you covered!

Diplos warranty offered	No of years	Vehicle Insurance
Vehicle Battery and BMS	3 Years / 50k kms	1 + 4 Year insurance
Motor and Controller	3 Years / 40k kms	Own damage insurance for 1 year
Chassis frame	3 Years / 75k kms	Cashless facility
Front and Rear shock absorber	1 Year / 15k kms	Self survey available
Brake caliper & Brake hoses	1 Year / 15k kms	97% EV claim ratio
		Physical and online claim process





### Vehicles for a better future

Numeros Motors Private Limited: No. 736 & 737, 15th Cross, 6th Phase, J P Nagar, Bangalore - 560 078

Youtube

#### PLEASE NOTE

Though all efforts are made to ensure that the information on the brochure is correct and updated, Numeros Motors Pvt. Ltd. does not provide any guarantee as to its accuracy and/or completeness and do not accept any liability in this regard. The information given in this brochure shall be regarded as accurate at the time of going to print and may thereafter due to any developments or any other reason. For the latest authentic information and updates, kindly contact your nearest local support.

All title, ownership rights and intellectual property rights in and relating to this brochure / magazine or publication material or any copies thereof including but not limited to copyright, logos, names, trademarks, service marks, design, text, images links, concepts and themes are owned by Numeros Motors Pvt. Ltd. and/or its subsidiaries collectively or used under authorised license by Numeros Motors Pvt. Ltd. Any reproduction, publication, performance, broadcast, alternation, license, creation of derivative works or other use in whole or in part in any manner without the prior written consent of Numeros Motors Pvt. Ltd. is strictly prohibited.

For more details log on to: www.numerosmotors.com

Tollfree Number : 18003099107

Linkedin





