

## SPECIFICATIONS

Dimensions Performance		
Kerb Weight	Without Battery and Option	445kg
	With Battery and Option	630kg
Gross Vehicle Weight		975kg
Overall Length		2,585mm
Overall Width		1,295mm
Overall Height		1,550mm
Wheelbase		1,760mm
Minimum Ground Clearance		140mm
Tread	Front	1,110mm
	Rear	1,110mm
Minimum Turning Radius		3,800mm
Seating Capacity		
		4 persons
Electric Power Consumption Rate		14.8km/kWh
Cruising Distance (WLTC)	*Worldwide harmonized Light vehicles Test Cycle	166km
Maximum Speed		80km/h
Machinery Equipment		
Axle	Front	Double Wishbone
	Rear	Multi Link
Tire	Front	Front 145/65R15
	Rear	Rear 145/65R15
Motor		
Motor Type		In Wheel Motor
Maximum Power		10kW/170-800rpm
Maximum Torque		560Nm/0-170rpm
Electric Equipment		
Battery		2.96kWhX4
Charging Time / Type		7.5h / TYPE 2

# FOMM ONE



ECO FRIENDLY

0% EMISSIONS



## Future today

### FOMM COLORS



Ringo Red



Sakura Pink



Himawari Yellow



Yuki White



Samurai Blue



Daidai Orange



Wakaba Green

METALLIC COLOR



FOMM (ASIA) Co., Ltd. (THAILAND OFFICE)  
URL <http://fomm.co.th> ADDRESS  
808-808/1, Soi Sukhumvit 55 (Thonglor),  
Klongton-Nuea, Wattana,  
Bangkok 10110 THAILAND  
T. 02-170-6101-3



FOMM Corporation (JAPAN HEAD OFFICE)  
URL <http://fomm.co.jp>  
#213, KBIC, 7-7, Shinkawasaki, Saiwai-ku,  
Kawasaki City, Kanagawa, 212-0032  
JAPAN

## EXTERIOR



Front mask is themed after Japanese Kabuki makeup style. Functionality and heritage are fused into one proportion.

\* Please note that all pictures may differ from the actual vehicle.

## INTERIOR



This mobility is compact, but cockpit is designed to be comfortable for the driver.



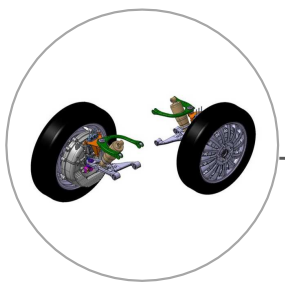
Steering accelerator is adopted to avoid breaking errors.

# FOMM ONE



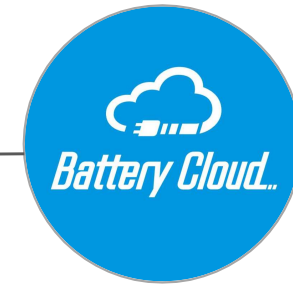
## Steering Accelerator System

With high space utilization efficiency and new steering system of accelerator by hands.



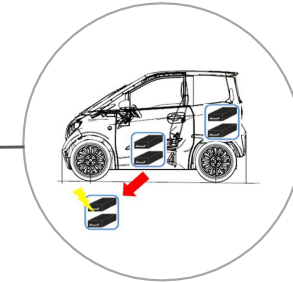
## In-wheel Motor System

Reduces assembly parts by modularization  
Materializing the world smallest class mobility.



## Battery Cloud

"Battery cloud" system manages battery information by smartphone.



## Swapping Battery System

Equipped with detachable cassette type lithium ion battery.



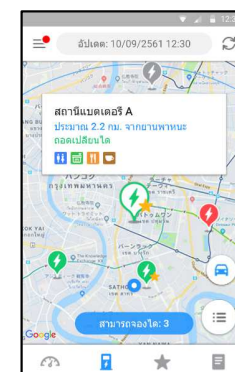
## Float-Drive

Electric Vehicle that adapts itself to environment in Thailand that floods often happen.

Equipped with flood countermeasure function to float on water (\*1)  
Able to move on water surface with the original wheels in case of emergency (\*2)

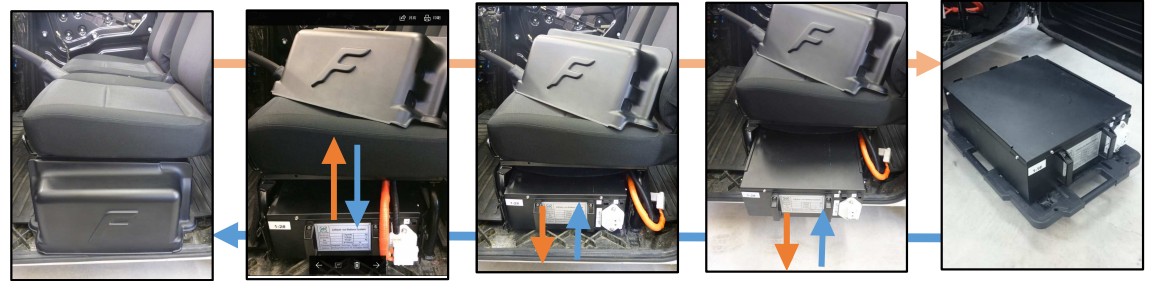


Provides useful information to users, such as compact mobility's driving status and battery status, vehicle user's battery usage information, replacement battery's inventory information.



## “Battery Cloud®” service station

“Battery Cloud ®” service station  
(battery exchange) for a short time.  
The service that can replace the battery  
(only with 5 minutes) is called Battery  
Cloud ®





<https://www.fomm.co.jp/>



<https://www.facebook.com/fomm.japan/>

