



ITALIAN VOLT



custom electric motorcycle

LACAMA

Lacama Electric Motorcycle is what you want her to be: a roadster, a café racer, a Scrambler. You can virtually access our design studio to create a masterpiece which reflect your very own style. Equipped with sophisticated technology, components of excellence and performance comparable to those of the best two-wheel petrol, with acceleration from 0 to 100 km / h in 4 seconds. And up to 200 km of range you won't be missing the noise, the smell and dirt of petrol bike.

ORDERS AVAILABLE FROM Q4 2017.

Some pictures shown with Accessories, custom paint and bodywork. Manufacturers reserve the right to vary specifications without notice at such times in such manner as deemed appropriate. This document contains ItalianVolt's trademarks. It may also contain trademarks belonging to other companies. Any references to other companies or their products are for identification purposes only, and are not intended to be an endorsement. Do not drink and ride. It is illegal and dangerous. Make love instead and ride later.

LACAMA SPECIFICATION

Key Features ◀

Kerb weight	250 kg
Maximum power Output	95 CV
Acceleration	4,6 s from 0 to 100 km/h in Sport mode
Range	Up to 180 km in Eco mode
Park assistant	Forward and reverse gear max speed of 2,5 Km/h
Number of seats	1 or 2, according to the style

Dimension ◀

Wheelbase	1482 mm
Overall length	2100 mm
Overall width	830 mm
Seat height	830 mm
Overall height	175 mm
Front Wheel	Aluminum or Carbon hub with spokes wheel, 3,50x17"
Rear Wheel	Aluminum or Carbon hub with spokes wheel, 5,50x17"

Chassis ◀

Frame	Aluminum alloy
Swingarm	Aluminum alloy
Front fork legs	Ohlins USD43 completely adjustable
Rear shock	Ohlins 46/16 completely adjustable

Power Train ◀

Engine Type	Electric with permanent magnets
Engine architecture	Transverse axis
Maximum power	95 CV
Maximum torque	208 Nm
Cooling system	Combined water and air
Gearbox	Direct automatic trasmission

Electronic ◀

Battery	LI-io cells 15 kWh
Battery life	2.000 charges
Charging time	3 hours to reach 100% socket with AC 6kW; 40mins to reach 80% with DC combo socket
Charging systems	Type 2 AC up to 6kW and DC Fast Charge CCS standard
Dashboard	TFT Touch Screen, GPS system, remote app controls
Connectivity	Modem UMTS
Mobile App	iOS and Android