



ELECTRIC MOBILITY



Innovation, avant-garde maximum comfort are the features of Stash: the 100% EV that represents a new way of living, moving and thinking. Jump on board the Stash and become the pioneers of the new urban mobility with this EV that crosses all expectations.

MID-ENGINE TRANSMISSION THAT **OFFERS EXCELLENT TRUE SPORTS BIKE PERFORMANCE REAR SWING** ARM THAT WITH ITS DYNAMIC AND AUDACIOUS LINES MAKES STASH AN EVEN MORE EXCLUSIVE **PRODUCT**

PERFORMANCE







L3e-A1 with boost

-120_{km/h} 8000_w 180_{km*} **Engine power**

*Tested at an average speed of 45 km/h; rider weight 75 kg

ITALIAN DESIGN

Stash is the first Vmoto model entirely conceived and designed in Europe: it was born from the 'pencil' of the designer Adrian Morton, Design Director of C-Creative.

Together with him we conceived an innovative design with modern lines.

SAFETY

ABS (Bosch) + TCS + BMS + front and rear disc brakes + tip-over and cut-off sistem and fivefold protection for your safety

STASH

STASH LOTS OF SPACE FOR YOUR WHOLE WORLD

HALF MOTORBIKE, HALF SCOOTER

The large inner compartment can accommodate a helmet or a bag, making the Stash the perfect commuter motorbike: whether the destination is the office, the gym or an evening with friends, this EV combines the agility and practicality of a scooter and the grit of a motorbike.

BATTERY

Automotive grade BMS battery management system. Optional fast charger 2.5 h charging time

TOP FEATURES

The frame is strong and light, combined with

top-quality suspension and 17-inch wheels, just

like a real road motorbike.

Added to the practicality is the performance guaranteed by the electric engine with a rated power of 8 kW, and a peak of 15 kW, which the designers make available with the boost function. Under normal driving conditions Stash reaches a speed of 110 km/h, while activating the boost function reaches over 120 Km/h.

You can reach from 0 to 50 km/h in 3.2 s.

SMART

Mobile phone connectivity, screen casting, navigation, one touch start, tyres pressure monitoring, fault detection, smart app and

