Gestión de energía y movilidad Energy management & movility











0,001€/Km

SWATT 1500 PB



The pleasure of gliding smoothly on the asphalt. It is difficult to describe but this statement could help ... A clean, noiseless, agile and fast vehicle for the city, economical and highly efficient. Its regenerative braking recovers energy during decelerations.

The SWATT 1500 moped accelerates forcefully with no more noise than the wind. It can be charged from any 230v household socket and allows a range of up to 50Km to be achieved with only 0.08 Euros in reduced cost or 0.20 Euros in normal rates. ($\le 0.0016 / \text{km} \text{ or } \le 0.04 / \text{km}$). The future of mobility has arrived.



	SWATT 1500 PB	SWATT 1500 Li20	SWATT 1500 Li40
Ref.	TL1500DQT-EB	TL1500DQT-Li 20	TL1500DQT-Li 40
Type of motor	Maintenance-free brushless integrated into the rear wheel		
Maximum power	2000 W		
Maximum torque	85 N·m		
European approval password	e9*2002/24*6108*00		
Front suspension	Telescopic fork		
Front suspension	Swingarm, damper / spring		
Front brake	Regenerative + hydraulic disc braking		
Front brake	Regenerative braking + drum system		
Front tire	120/70-12		
Rear tire	120/70-12		
Seat height	750 mm		
Length	2000 mm		
Distance between axis	1430 mm		
Max width	720 mm		
Maximum height	1150 mm		
Mass in running order	115 Kg		
Maximum mass	265 Kg		
Maximum speed	45 Km/h		
Battery	60v 20Ah	60v 22Ah Ion Litio	60v 40Ah Ion Litio
Autonomy	50 Km*	50 Km*	100 Km*

Maximum autonomy approved in the file. The autonomy varies considerably depending on the type of driving and the unevenness of the journey.

