### Tante Paulas Electric Scooter

# What Else?!









Simply open the flap on the tread and the rechargeable battery with the practical securing strap can be "disconnected" and removed for charging. electric scooter you can't actually end up not being able to obtain any "fuel". You can connect the scooter directly to the power socket or simply remove the rechargeable battery from under the tread and charge up elsewhere. Recharging has never been so hassle-free. You can hit the road again after approx. 5 to 6 hours charging time. A fully charged battery will range up to 30 kilometres.



### Filling Tante Paulas



# Tank







**How much is that going to cost? Only 50 cents for 100 kilometres.** Whoever is out and about on an Tante Paula electric scooter can wholeheartedly enjoy driving outside in the fresh air. This is because "fuel" costs are at a minimum: based on an average electricity tariff, a journey using Tante Paula only costs 50 cents for 100 kilometres. Or calculated differently: a 10 km trip in the city to the bakers or to the office and back costs 5 cents. Compare that with the costs of a bus and train journey or using the car.







An Tante Paula scooter will also bring about pure driving pleasure from the financial point of view: electricity is by far the most favourably priced "fuel".











The pure fun of driving: electrifying wherever you go! Whether it's for shopping, getting to work, on holiday or just for fun – Tante Paulas TÜV\*-certified electric scooters are approved and can be used everywhere; also in all the EU states. All Tante Paula scooters should have an insurance indicator. There might be differences regarding the compulsory wearing of a helmet and driving licence, varying from country to country. Ask your sales partner for more information. For sure, Tante Paula's electric scooters guarantee you joyful flexible and comfortable mobility within the city or elsewehre.

\*TÜV = Technical Inspection Authority

Fast cruise performance and emission-free even on easy terrain: Tante Paula's electric scooters





fast.

The scooter is reduced in size for transport without much effort so that it fits easily into the boot.

www.tante-paula.eu

into the boot. Simply release the lock, fold down the handle-

bar, remove the seat rod and the saddle and stow it away.

The assembly for the journey is naturally just as simple and

## Maximilian II Speedy de luxe

You'll travel along every road swiftly and safely with "Maximilian II". Put your helmet on, put your car or moped driving licence (varying) in your pocket and off you go! Clean driving fun with all the comfort.

- 1 Speedometer with 7 functions (speed etc.)
- 2 Speed twist grip with battery charge indicator
- 3 Horn and light
- 4 Rear mirror
- 5 Safe fast-hinged fastener
- 6 Large ellipsoid front light
- 7 Ignition lock and charge socket
- 8 Sturdy aluminium spoke wheels with trailworthy motorbike grooved tyres
- 9 Reliable front and rear disc brakes
- 10 Quick change rechargeable battery in a carrying bag with belt and adapter for external charging
- 11 Easy to change, extra strong seat post in 2 sizes
- 12 LED rear light and brake light















# Ferdinand II Fast On Tour

"Ferdinand II" is the ideal starter model for everyone with a moped or car driving licence (varying). It offers environmentally-friendly mobility including a whole range of convenient extras and functions.

- 1) Speedometer with 7 functions (speed etc.)
- 2 Speed twist grip with LED battery charge indicator
- Horn and light
- 4 Rear mirror
- Safe fast-hinged fastener
- 6 Large front light
- 7 Ignition lock and charge socket
- 8 Sturdy aluminium spoke wheels with trailworthy all weather grooved tyres
- 9 Reliable front and rear disc brakes
- 10 Quick change rechargeable battery in a carrying bag with belt and adapter for external charging
- 111 Seat post adjustable in height
- 12 Rear light and brake light





"Very good for configuration and price" FACTS 06/2009



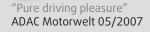
"Test winner on account of the best driving performance." ARD Adviser Auto & Verkehr 10/2002



"The testers had a lot of fun with Tante Paula ..." Test verdict "very good" ExtraEnergy 2002



"... only one is an allround commendable – Tante Paula, our test winner." Autobild 24/2004





"... fantastic fun factor." Test winner "very good" Automagazin 12/2001

#### **Tante Paulas**

# Finer Points

#### Maximilian II Ferdinand II

Motor	Patented 1000 watt direct current neodymium magnetic electric motor, 36 volts	500 watt hi-tech electric motor, 36 volts	
Rechargeable battery	Silicium long-range rechargeable battery (3 x 12 V silicium gel, 12 Ah, without memory effect)	3 x 12V 15 Ah lead gel rechargeable battery (without memory effect)	
Actuation	Low-maintenance direct drive, protected against contamination, with free-wheel, Tante Paula patent	Chain drive with free-wheel	
Brakes	Front/rear disc brake system with automatic motor cutoff	Front/rear disc brakes	
Suspension	Front polymer suspension fork, adjustable rear swing arm suspension	Front polymer suspension fork, adjustable rear swing arm suspension	
Frame	Hardened steel flat tube frame with extra wide handlebar	Aluminium look steel double tube frame	
Tyres	12.5" motorbike racing tyres on aluminium rims with self-sealing tube	12.5" KENDA all weather grooved tyres on aluminium rims and with reinforced rubber tube	
Seat post	Tapered seat posts in baseball bat look (long and short)	Adjustable in height by means of a quick-release fastener	
Number plate	Movable number plate holder, fitted on the side	Number plate holder fitted under the rear light	
Rear mirror	Downward-mounted rear mirror, designed by Giovanni Sellari	Ergonomically shaped rear mirror in "soft touch" look	
Paintwork	Black, matt	Silver	
Dimensions	Roadworthy approx. 139 long x 66 wide x 113 cm high Folded up approx. 139 long x 35 wide x 62 cm high	Roadworthy approx. 138 long x 55 wide x 125 cm high Folded up approx. 138 long x 35 wide x 69 cm high	
Weight	Approx. 30 kg (excluding rechargeable battery)	Approx. 28 kg (excluding rechargeable battery)	
Gross vehicle weight	133 kg	140 kg	
Weight of battery	Approx. 14.5 kg (rechargeable)	Approx. 13 kg (rechargeable)	
Changing the battery	Rechargeable battery sets in a bag with carrying strap and enclosed charging adapter to charge the rechargeable battery away from the scooter (e.g. at home)	Rechargeable battery sets in a bag with carrying strap and enclosed charging adapter to charge the rechargeable battery away from the scooter (e.g. at home)	
Battery charger	Special rechargeable battery-friendly charger with LED indicator and reverse battery protection (36 V, 1670 mA)	Special rechargeable battery-friendly charger with LED indicator and reverse battery protection (36 V, 1670 mA)	
Fittings	Key for ignition lock and battery compartment, oversteering limit, retention points for luggage rack, horn and bell	Key for ignition lock and battery compartment, oversteering limit, horn and bell, shopping/luggage basket on seat post	
Speed regulation	Via twist grip, acceleration regulation via switch on the handlebar	Via twist grip	
Battery charge indicator:	full / medium / remainder and reserve, with extra strong LEDs	full / medium / remainder and reserve, with extra strong LEDs	
Speed indicator	Speedometer with various functions (distance, time, etc.)	Speedometer with distance indicator and time	
Maximum speed	32 km/h (regulated)	20 km/h	
Range	25 km to 30 km	Up to 30 km	
Charging time	Approx. 5 – 6 hours with original battery charger	Approx. 5 – 6 hours with original battery charger	
Approval	With EU approval for road service	With EU approval for road service	

Sales partner:			