#### Trikke EV worldwide

In Europe over 2000 Trikke EV's are sold. Around the world, Trikke SECURITY vehicles are used daily by a number of police and security departments in (among others) Argentina, Dubai, France, Netherlands, Poland and USA.



#### **Testimonials**

"Great mobility, quick response when needed. People moved out of the way for the Trikke far more readily than being on foot or on a bicycle. It is maneuverable enough to make u-turns in elevators and to drive it through airline queue lines."

Sacramento Airport Sheriff's Department, USA.

"People may always call me about my experience with riding a Trikke in crowds."

Dhr. C.R. (Ruud) de Graaf

Head Department Safety and Environment Royal Marine, Ministry of Defense, Netherlands

#### **Sustainable**

- Zero emission
- Zero noise pollution
- Small carbon footprint
- Emission free shipping within Europe

### Made in Holland, TÜV approved

Since June 2013, Trikke EV's are Made in Holland.

Every Trikke EV is carefully assembled by hand and has passed an intensive test ride on an outdoor test track.

Approved by RDW (Netherlands) and TÜV Nord (Germany).



Made in Holland www.trikke.eu/business









# SECURITY

vehicles

Made in Holland



# **SECURITY** vehicles

Trikke Security vehicles are designed and equipped for intense daily use by police and security officers. The specifications provide a practical, safe and cost effective tool for city patrol, crowd control and even for indoor use. In addition, the vehicles are lightweight and can easily be folded for transportation by car or storage.

Trikke EV's are made in Holland and can be customized on request. Trikke Europe stands for high quality products and dedicated service.

#### Highly visible

Stand-up ride, for an alert ride with 'vision', the rider stands on 35cm high platforms. This provides an excellent view on crowds and traffic. The raised stand makes the patrolling officer more visible than on foot, on a bike or in a car.

#### Fast and maneouverable

With a maximum speed of 25 km/h and the high maneouverability Trikke EV's easily navigate through dense crowds and city traffic. A 350W motor with interchangeable 48V Lithium-Ion battery pack provide a range of 25 to 40km.

#### Stable and safe

Three wheels on the ground add confidence and stability in any turn, at all speeds. The maintenance free patented carving system has proven itself as part of more than 500.000 vehicles around the world.

#### Easy to use, indoor and outdoor

With a minimum of instructions, any rider can easily control the vehicle. The intuitive riding experience allows a comfortable ride for hours due to the ergonomic design. With a width of 60 cm, the vehicle smoothly acts in traffic but also goes through doorways, in elevators and even on escalators.

# Lightweight and foldable

Folds down in seconds to fit in the back of any size vehicle. Very easy to deploy in multiple locations.

# Trikke EV6.0 SECURITY

### Features for the professional:

- Speed: 25kmh, range: 25 40km
- Interchangeable Lithium ion 48V battery
- Charging time: 5 h
- Foldable 6061-T6 aluminum frame
- Dual disc brakes & heavy duty tires
- Lightweight: 23 kg

- Multi functional LCD display
- Gearbox
- TUV approved running lights
- Professional flash lights
- Two tone alarm/siren
- Custom designed striping & logo

#### **Operational costs**



Energy: only € 0,003 per KM

• Time in traffic: 30-50% less travel time in city (in comparison with car)

• Time efficiency: 50% more range for surveillance (in comparison with walking)

Training: brief instruction is sufficient

Maintenance: low maintenance, high quality components, directly available
 Damage risk: low accident record, low injury risk due to (ergonomic) design

#### **Europe wide service**

- Training on (daily) usage and technical inspection
- Technical check-up and service one month after delivery
- Professional online tech support within 24 hours
- Direct shipping of replacement parts from stock
- Warranty frame: 5 years, components and batteries: 2 years
- Additional on-site maintenance and repair service

#### Legislation public roads

- Based on several national rules and regulations Trikke EV's are officially allowed on public roads in most European countries.
- Since the summer of 2013 The Central European Normalisation Institute in Brussels (CEN) is working on a EU wide standard for Light Electric Vehicles.

# **NEXT GENERATION**

# In development Trikke eV7.0

- Rugged and extended foot and cargo decks
- Front suspension
- Rear suspension
- All wheel disc brakes
- Extended range battery

More information: Trikke Europe, Netherlands



