

**ELECTRIC  
VEHICLES  
QUICK  
GUIDE**



For round-the-clock  
intensive use  
in industry

**ATX340E**

**KG**

**PUBLIC ROAD USE**

max. capacity  
**1.630 kg**  
max. towing  
**2.000 kg**

**TOP SPECS**

max. capacity  
**1.630 kg**  
max. towing  
**4.500 kg**

cargo area  
**180x124 cm**  
**200x140 cm**

max.  
autonomy  
**200 km**



Ideal for  
the city  
and tourism

**ATX320E**

**KG**

**PUBLIC ROAD USE**

max. capacity  
**610 kg**  
max. towing  
**1.200 kg**

**TOP SPECS**

max. capacity  
**610 kg**  
max. towing  
**2.000 kg**

cargo area  
**180x124 cm**

max.  
autonomy  
**72 km**



The top  
of the range for  
off-road use

## ATX330E

KG



### PUBLIC ROAD USE

max. capacity  
**1.575 kg**  
max. towing  
**2.000 kg**

### TOP SPECS

max. capacity  
**1.575 kg**  
max. towing  
**4.500 kg**

cargo area  
**180x124 cm**  
**200x140 cm**



max.  
autonomy  
**64 km**



Suitable for  
working in  
small spaces

## ATX310E

KG



### PUBLIC ROAD USE

max. capacity  
**620 kg**  
max. towing  
**1.200 kg**

### TOP SPECS

max. capacity  
**620 kg**  
max. towing  
**2.000 kg**

cargo area  
**130x124 cm**



max.  
autonomy  
**72 km**



Road  
type-approval  
for four seats

## ATX330/340ED

KG



### PUBLIC ROAD USE

max. capacity  
**1.510 kg**  
max. towing  
**2.000 kg**

### TOP SPECS

max. capacity  
**1.510 kg**  
max. towing  
**4.000 kg**

cargo area  
**180x124 cm**  
**200x140 cm**



max.  
autonomy  
**190 km**



Via Cile, 5  
35127 Padua | Italy



+39 049 761208



info@alke.com

© 2020 Alkè  
Rev. 200611



WWW

www.alke.com

The technical specifications, design and performance levels indicated in this technical data sheet are by way of example only and may be subject to modifications without prior notice.