Technical modifactions are subject to alteration

Light

Technical data

Speed Max. 20km/h
Range up to 20km
Wheel size 8,5"/21,8cm

Tires Front and back air wheel, comfortable

and sturdy

Max weight 120 kg Max gradient capability 10%

Motor 350 Watt
Battery 7,5Ah - 36V
Charge time App. 4 hours

Brakes Rear drum brake; Front electronic brake

Display Speed, Battery, Driving mode, Light on

Front and rear with reflectors, More ref-

lectors on side

Driving modes 3 for different speed levels

Foldingmechanism Yes
Bell Yes
Water resistant IPX 4
Weight of scooter 14kg

Measures

Open (h x l x w) in mm 1250 x 1150 x 580 Folded (h x l x w) in mm 530 x 1150 x 580 Barcode 5706751046544

Note Protective gear is recommended



Denver E-Scooter "THOR" SCO-85351

With street approval

The DENVER E-Scooter "THOR" SCO-85351 with official street approval according to the new eKfv, is the environmentally friendly transportation alternative for short to medium distances (up to 20 km) in the city and the countryside.

Because of its design and functionality, it will soon be indispensable for your everyday life. Whether you are going to work, school, university, ride the "last mile" to and from train or bus stations, just take a stroll in your lunch break or make the trip to the baker a fun adventure in the weekend, the DENVER "THOR" SCO-85351 will be a faithful companion. Through high quality Material, the sturdy construction is yet a lightweight, that is easy to transport and store thanks to its folding mechanism.

The Denver Thor is, like the great Nordic god it's named after, powerful and fast. It covers distances of up to 20km and fulfills high safety standards for safe travel, which do not take out the least bit of fun while riding the E-Scooter.

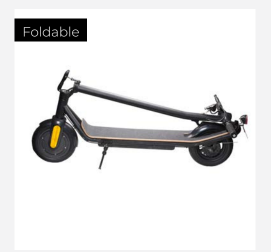




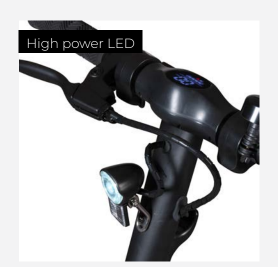
- · Designed for frequent use in the city and the countryside
- · The environmentally friendly alternative in mobility
- Fulfils all requirements for road approval in Germany and for public use in many European countries
- Easy to use and to transport thanks to its folding mechanism and light weight
- · Very low maintenance thanks to the drum brake
- · Comfortable driving thanks to pneumatic tires in the rear and the front
- · Sturdy construction designed for a long service life, comfortable and safe but also with fun
- · ABE + data confirmation included this will help you getting your insurance plate
- · Splash proof according to IPX4 standard
- · Sturdy aluminum frame
- \cdot The tread surface is made of wood and fiberglass with an anti-slip coating
- · Powerful 350W electric motor

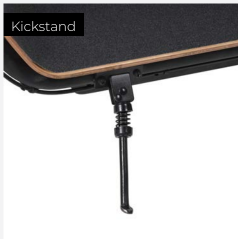












For further informations visit our website:

www.denver-electronics.com