

## 45 km/h Elektroroller

| Hersteller | Sitze | Modell        | Motorleistung   | Reichweite | Batteriekapazität | Preis         | Homepage   |
|------------|-------|---------------|-----------------|------------|-------------------|---------------|--|
| Futura     | 2     | Elettrico Li  | 1,2 kW (Bosch)  | 50 km      | 1.200 Wh          | 1.800€        | <a href="http://www.elektroroller-futura.de">www.elektroroller-futura.de</a>           |
| Futura     | 2     | Classico Li   | 1,5 kW          | 55 km      | 1.440 Wh          | 2.000€        | <a href="http://www.elektroroller-futura.de">www.elektroroller-futura.de</a>           |
| Futura     | 2     | Hawk 3000 Li  | 3 kW            | 55 km      | 1.440 Wh          | 2.000€        | <a href="http://www.elektroroller-futura.de">www.elektroroller-futura.de</a>           |
| NIU        | 1     | M1 Sport      | 0,8 kW, 40 km/h | 51 km      | 1.200 Wh          | 1.999€        | <a href="http://www.niu.com">www.niu.com</a>   |
|            | 1     | M1 Pro        | 1,2 kW          | 58 km      | 1.536 Wh          | 2.299€        |  |
| NIU        | 2     | N1S           | 2,4 kW (Bosch)  | 60 km      | 1.740 Wh          | 2.549€        | <a href="http://www.niu.com">www.niu.com</a>   |
| UNU        | 2     | UNU           | 1 kW (Bosch)    | 55 km      | 1.440 Wh          | 1.899€        | <a href="http://www.unumotors.com">www.unumotors.com</a>                               |
|            |       |               | 2 kW (Bosch)    |            |                   | 2.399€        |  |
|            |       |               | 3 kW (Bosch)    |            |                   | 2.899€        |  |
| Trinity    | 2     | Venus         | 2 kW            | 60 km      | 1.700 Wh          | ab 2.599€     | <a href="http://www.trinity-electric-vehicles.de">www.trinity-electric-vehicles.de</a> |
| Askoll     | 1     | eS1           | 1,5 kW          | 45 km      | 1.045 Wh          | 2.690€        | <a href="http://www.askoll.at">www.askoll.at</a>                                       |
| Trinity    | 2     | Uranus        | 3 kW            | 60 km      | 1.700 Wh          | ab 2.999€     | <a href="http://www.trinity-electric-vehicles.de">www.trinity-electric-vehicles.de</a> |
| Trinity    | 2     | Romex         | 3 kW            | 60 km      | 1.680 Wh          | ab 3.199€     | <a href="http://www.trinity-electric-vehicles.de">www.trinity-electric-vehicles.de</a> |
| Askoll     | 2     | eS2           | 2,7 kW          | 70 km      | 2.090 Wh          | 3.390€        | <a href="http://www.askoll.at">www.askoll.at</a>                                       |
| GoE        | 2     | Classic Sport | 1,5 kW          | 70 km      | 2.100 Wh          | (fest) 3.499€ | <a href="http://www.goe-scooter.com">www.goe-scooter.com</a>                           |
| Emco       | 2     | Novi C1500    | 1,5 kW          | 50 km      | 1.344 Wh          | ab 3.499€     | <a href="http://www.emco-elektroroller.de">www.emco-elektroroller.de</a>               |

|         |   |                |              |                 |                                    |                  |                           |
|---------|---|----------------|--------------|-----------------|------------------------------------|------------------|---------------------------|
| Emco    | 2 | Novantic C2000 | 2 kW         | 50 km           | 1.344 Wh                           | ab 3.649€        | www.emco-elektroroller.de |
| Emco    | 2 | NovaR2000      | 2 kW         | 50 km           | 1.344 Wh                           | ab 3.799€        | www.emco-elektroroller.de |
| Kumpan  | 1 | 1953           | 2,5 kW       | 50 km           | 1.479 Wh                           | ab 3.849€        | www.kumpan-electric.com   |
| Kumpan  | 2 | 1954L          | 2,8 kW       | 50 km           | 1.479 Wh                           | ab 3.999€        | www.kumpan-electric.com   |
| GoE     | 2 | Classic Sport  | 3 kW         | 80 km           | 2.600 Wh (fest)                    | 4.499€           | www.goe-scooter.com       |
| Torrot  | 2 | Muvi           | 2,65 kW      | 78 km           | 2.400 Wh                           | 4.799€           | www.torrot.com            |
| Vectrix | 2 | VX-2           | 4 kW         | 60/90 km        | 2.000/3.000 Wh                     | ab 4.900€        | www.vectrix-scooters.com  |
| Govecs  | 2 | Schwalbe       | 4 kW (Bosch) | 60 km<br>120 km | 2.400 Wh (fest)<br>4.800 Wh (fest) | 5.390€<br>5.990€ | www.myschwalbe.com        |

## über 45 km/h

| Hersteller | Sitze | Modell       | Motorleistung   | Reichweite  | Batteriekapazität  | Preis     | Homepage                         |
|------------|-------|--------------|-----------------|-------------|--------------------|-----------|----------------------------------|
| Trinity    | 2     | Neptun       | 4 kW, 75 km/h   | ab 50 km    | ab 2.000 Wh        | ab 3.699€ | www.trinity-electric-vehicles.de |
| Askoll     | 2     | eS3          | 3 kW, 70 km/h   | 96 km       | 2.800 Wh           | 4.440€    | www.askoll.at                    |
| Vectrix    | 2     | VX-2         | 4 kW, 75 km/h   | 60 – 90 km  | 2.000/3.000 Wh     | ab 4.900€ | www.vectrix-scooters.com         |
| Trinity    | 2     | Jupiter      | 16 kW, 120 km/h | ab 120 km   | ab 5.800 (fest)    | ab 5.799€ | www.trinity-electric-vehicles.de |
| Vectrix    | 2     | VX-1         | 11 kW, 120 km/h | 100 - 280km | ab 5.500-16 (fest) | ab 8.250€ | www.vectrix-scooters.com         |
| BMW        | 2     | C Evolution  | 11 kW, 120 km/h | 100 km      | 8.500 Wh (fest)    | 13.700€   | www.bmw-motorrad.de              |
|            | 2     | C E. Long R. | 19 kW, 129 km/h | 160 km      | 14.400 Wh (fest)   | 15.180€   |                                  |

## Neuvorstellungen 2018 45km/h

| Hersteller | Sitze   | Modell     | Motorleistung                | Reichweite      | Batteriekapazität    | Preis            | Homepage             |
|------------|---------|------------|------------------------------|-----------------|----------------------|------------------|----------------------|
| NIU        | 1       | U Pro      | ? 1 kW                       | ? 45km          | ? 1.200 Wh           | ? 1.699€         | noch nicht           |
| KSR Moto   | 2       | Vionis     | 2 kW (Bosch)                 | 45 km           | 1.200 Wh             | 1.999€           | www.ksr-moto.com     |
| Peugeot    | 1       | GenZe 2.0  | 2,7 kW                       | 50 km           |                      | ? 2.599€         | noch nicht           |
| Bolt       | 2       | Bolt       | 2 kW                         | 40 – 240 km     | 856 – 5136 Wh        | ab 2.900€        | www.boltmobility.com |
| Govecs     | 1 od. 2 | Elly       | 2 kW (Bosch)<br>3 kW (Bosch) | ab 35 – 70 km ? |                      | ab 3.330€        | www.elly.me          |
| Bimie      | 2       | Sorriso    | 3 kW, 45 km/h                | 55 km<br>75 km  | 1.700 Wh<br>2.800 Wh | 3.400€<br>3.700€ | www.bikemite.at      |
| Vespa      | 2       | Ellectrika | 4 kW (Bosch)                 | 100 km          | ? (fest) ?           |                  | www.vespa.com        |
| Ujet       | 1       | Ujet       | 4 kW                         | 70 – 150 km     | fest, zusammenlegbar | 8.700€           | www.ujet.com         |

## Neuvorstellungen 2018 über 45 km/h

| Hersteller | Sitze | Modell  | Motorleistung                  | Reichweite     | Batteriekapazität           | Preis                  | Homepage             |
|------------|-------|---------|--------------------------------|----------------|-----------------------------|------------------------|----------------------|
| Bolt       | 2     | Bolt    | 4 kW, 70 km/h<br>7 kW, 95 km/h | 35 – 180 km    | 856 – 5136 Wh               | ab 2.990€<br>ab 3.249€ | www.boltmobility.com |
| Bimie      | 2     | Sorriso | 3 kW, 70 km/h                  | 40 km<br>60 km | 1.700 Wh<br>2.800 Wh (fest) | 3.400€<br>3.700€       | www.bikemite.at      |
| NIU        | 2     | N-GT    | 80 km/h                        | 130 km         | ? (fest) ?                  |                        | noch nicht           |

|         |   |            |                       |               |          |              |         |                          |
|---------|---|------------|-----------------------|---------------|----------|--------------|---------|--------------------------|
|         |   | N-GTX      | 100 km/h              | 180 km        | ?        | (fest)       | ?       | noch nicht               |
|         |   | Projekt X  | 120 km/h              | 160 km        | ?        | (fest)       | ?       | noch nicht               |
| Kumpan  | 2 | 1954 Ri    | 5 kW, 100 km/h        | bis zu 175 km |          | (entnehmbar) | ? 5000€ | kumpan-electric.com      |
| Vectrix | 2 | VT-1       | 100 km/h              | bis 160 km    |          |              | ?       | www.vectrix-scooters.com |
| Torrot  | 2 | Velocipedo | 10 kW, 90 km/h        | 150 km        |          |              | 6.000€  | www.torrot.com           |
| Govecs  | 2 | Schwalbe   | 8 kW, 90 km/h (Bosch) | 90 km         | 4.800 Wh | (fest)       | 6.900€  | www.myschwalbe.com       |