



Katalog 2023

beE-Scooter GmbH

Bahnhofstrasse 39 3800 Unterseen / Mühleplatz 9 3600 Thun
079 741 45 88 www.bee-scooter.ch info@bee-scooter.ch



Inhaltsverzeichnis

Führerausweis Kategorien (Gesetz)	2
OHNE FÜHRERAUSWEIS	2
KATEGORIE M	2
KATEGORIE AI (Unterkategorie)	3
KATEGORIE A (BESCHRÄNKTE)	3
KATEGORIE A.....	3
E-Scooter mit Zulassung	4
E-Scooter Ohne Zulassung	6
TITAN SCOOTERS.....	6
NANROBOT SCOOTERS	8
E-Bike mini H1 990 CHF H2 900 CHF.....	11
E-Bike	12
E-Motorrad ohne Ausweis bis 500W/25Kmh.....	14
AI (Drosselung möglich)	15
NEXT	22
TALARIA	23
SUR-RON.....	25
Sur-ron Storm bee 11500CHF.....	26
Kuberg.....	27
E-Autos.....	29
Senioren Mobile	33
Kids.....	34



Führerausweis Kategorien (Gesetz)

OHNE FÜHRERAUSWEIS

Ohne einen Führerschein darf jeder, der das sechzehnte Lebensjahr vollendet hat, Leichtmofas und Elektrofahrräder fahren.

Beschreibung	Langsame E-Bikes, E-Trottinetten usw.
Fahrzeug-Subart	Leicht-Motorfahrrad (Art. 18 Bst. b VTS)
Fahrzeugart	Motorfahrräder (Mofa) (Art. 18 VTS)
Antriebsleistung gesamt (Motor/en)	max. 500 W (Art. 18 Bst. b VTS)
Höchstgeschwindigkeit ohne¹ mit²	20 km/h rein elektrisch 25 km/h (elektr. Tretunterstützung) Art. 18 Bst. b VTS
Gesamtgewicht	höchstens 200 kg (Art. 175 Abs. 4 VTS)
Mehr als 1 Platz	zweiter Platz zulässig, wenn Pedale vorhanden (Art. 18 Bst. b Ziff. 1 VTS; Art. 63 Abs. 3 Bst. a VRV) oder wenn speziell für das Mitführen einer behinderten Person eingerichtet (Art. 18 Bst. b Ziffer 2 und 3 VTS) oder zwei speziell eingerichtete, geschützte Sitzplätze für Kinder

KATEGORIE M

Motorfahrräder

Leichtmofas*, Elektroleichtmotorfahrrad**

* Der Ausweisinhaber Kategorie M darf zudem Leichtmofas und andere Fahrzeuge, für welche kein Führerausweis erforderlich ist, vor dem Erreichen des 16. Altersjahres führen.

** Elektro-Leichtmotorfahrrad („Elektrovelos“) mit einer Leistung bis max. 500 Watt, Tretunterstützung bis max. 25 km/h, bauartbedingte Höchstgeschwindigkeit bis max. 20 km/h: ab 14 Jahren Kategorie M, ab 16 Jahren kein Ausweis erforderlich.

** Elektro-Motorfahrrad („Elektro-Mofas“ mit Mofanummer) mit einer Leistung bis max. 1000 Watt, Tretunterstützung bis max. 45 km/h, bauartbedingte Höchstgeschwindigkeit bis max. 30 km/h: ab 14 Jahren Kategorie M notwendig.

Im Binnenverkehr berechtigt der Führerausweis M zum Mitführen von Anhängern an Fahrzeugen der Spezialkategorie M.



KATEGORIE A1 (Unterkategorie)

Motorräder mit einem Hubraum von nicht mehr als 125 ccm; und einer Motorleistung von höchstens 11 kW.

15 Jahre: Motorräder mit einem Hubraum von nicht mehr als 50 cm³ und einer Motorleistung von höchstens 4 kW sowie max. 45 km/h

16 Jahre: Übrige Motorräder der Unterkategorie A1 (Motorräder mit einem Hubraum von nicht mehr als 125 cm³ und einer Motorleistung von höchstens 11 kW)

Wird einem Bewerber beim Umtausch des blauen Führerausweis die Kategorie A1 gutgeschrieben, wird diese im FAK mit einer Höchstgeschwindigkeit bis 45 km/h beschränkt

KATEGORIE A (BESCHRÄNKTE)

Motorräder mit einer Motorleistung von nicht mehr als 35 kW und einem Verhältnis von Motorleistung und Leergewicht von nicht mehr als 0,20 kW/kg.

KATEGORIE A

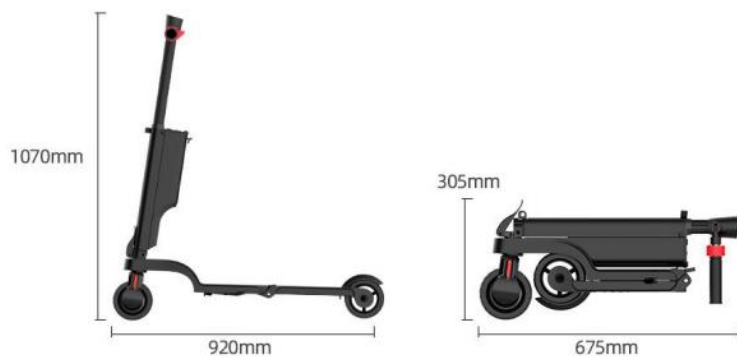
Motorräder mit einer Motorleistung von mehr als 35 kW und einem Verhältnis von Motorleistung und Leergewicht von mehr als 0,20 kW/kg.



E-Scooter mit Zulassung

600 CHF

X6 Backpack Electric Scooter



20km long range



LED running lights



The brake system



Liquid crystal display



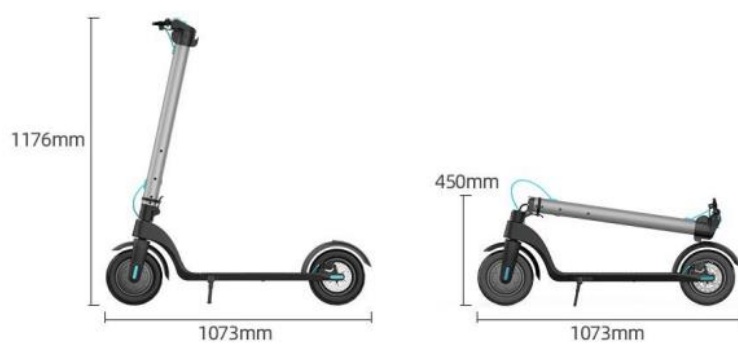
250W power motors



Dragonfly design

820CHF

X7 Electric Folding Scooter



25km long range



LED running lights



Disc brake system



Liquid crystal display



350W power motors

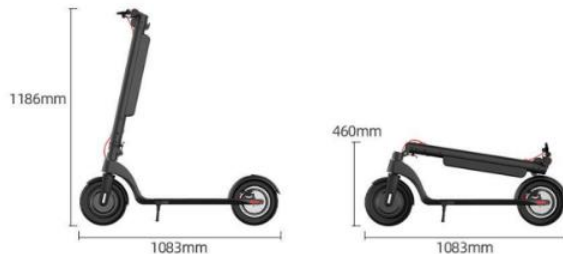


Streamline design



990CHF

X8 Electric Folding Scooter



- 45km range
- LED running lights
- The brake system
- LCD display
- 350W power motors
- Streamline design

X9 800CHF, Plus 850CHF, Max 999CHF, Pro 999CHF, ProMax 1200CHF

X9 Electric Folding Scooter



- 65km range
- LED running lights
- The brake system
- LCD display
- 550w power motors
- Streamline design

Product Parameters

Product model	X9	X9 Plus	X9 Max	X9 Pro	X9 Pro Max
Open Size	1110*500*1230mm	1110*500*1230mm	1110*500*1230mm	1110*500*1230mm	1110*500*1230mm
Fold Size	1110*500*540mm	1110*500*540mm	1110*500*540mm	1110*500*540mm	1110*500*540mm
Net Weight	About 21kg	About 23kg	About 25kg	About 22kg	About 23kg
Frame Material	magnesium alloy				
Tire Size	10 inch				
Max Range	45km	65km	100km	75km	100km
Speed	40km/h	40km/h	40km/h	40km/h	40km/h
Rated power	36V/500W	36V/500W	36V/500W	48V/550W	48V/550W
Maximum output power	36V/850W	36V/850W	36V/850W	48V/1100W	48V/1100W
Climbing Angel	25°	25°	25°	30°	30°
Pedal Width	183mm	183mm	183mm	183mm	183mm
Ground Clearance of Pedal	205mm	205mm	205mm	205mm	205mm
Ground clearance of pedal chassis	120mm	120mm	120mm	120mm	120mm
Battery capacity	36V/10.4Ah	36V/15.6Ah	36V/20.8Ah	48V/13Ah	48V/15.6Ah
Charger parameters	DC42V/2A	DC42V/2A	DC42V/2A	DC54.6V/2A	DC54.6V/2A
Motor driven	Rear wheel drive				
Battery removal method	Portable and removable				
Waterproof level	IP54	IP54	IP54	IP54	IP54
Charging time	7-8 hours	8-9 hours	9-10 hours	7-8 hours	8-9 hours
headlight	LED high-brightness front light				
taillight	Rear LED				
Applicable height	height120 ~ 200cm				
Load range	100kg	100kg	100kg	100kg	100kg
Colour	Gray, white, orange				



E-Scooter Ohne Zulassung

TITAN SCOOTERS G2 Pro 1200CHF



Motor maximum power	600W
Battery specifications	48V 15Ah
Charging time	6-7 hours
Brake system	front + rear Disc brake
Climbing	18°
Tyre	9 inch Pneumatic tire
Waterproof	IP54
Suspension	Front+ Spring suspension
Max load	120KG
N.W	23.9KG
Unfolding size	1190*595*1300mm
Folding Size	1190*595*550mm



G2 Max 1400CHF



Motor maximum power	800W
Battery specifications	48V 17.5Ah
Charging time	7-8 hours
Brake system	front + rear Disc brake
Climbing	20°
Tyre	10 inch Pneumatic tire
Waterproof	IP45
Suspension	Front+ Spring suspension
Max load	120KG
N.W	28.5KG
Unfolding size	1300*598*1343mm
Folding Size	1300*598*610mm





G3 Pro 2300CHF



Motor maximum power	2400W
Battery specifications	52V 23Ah
Charging time	7~8 hours
Brake system	Front+ Rear XOD Hydraulic brake
Climbing	32°
Tyre	10 inch vacuum
Waterproof	IP54
Suspension	Front+ Rear HLT hydraulic suspension
Max load	150KG
N.W	38KG
Unfolding size	1280*640*1370mm
Folding Size	1280*640*600mm



G4 3300CHF



Motor maximum power	3600W
Battery specifications	60V 35Ah 60V 40Ah (LG)
Charging time	8~9 hours
Brake system	front + rear Hydraulic brake
Climbing	38°
Tyre	12 inch Front+Rear Pneumatic tire
Waterproof	IP54
Suspension	Front+ Rear Hydraulic suspension
Max load	150KG
N.W	55KG
Unfolding size	1500*640*1440mm
Folding Size	1500*640*670mm





NANROBOT SCOOTERS

Lightning Widewheel 1999CHF



	Größe	45.2*23.9*49.4in
	Bereich	20-25MEILEN/30-40KM
	Doppelter Antrieb	800W x 2
	Maximale Geschwindigkeit	30 MPH / 48 KMH
	Lithium-Batterie	48V 18A
	Bereifung	8-Zoll(Breitreifen) Vollgummireifen
	Nettogewicht	65 lbs / 29Kg
	Tragfähigkeit	MAX 280lbs / 130kg
	Bremse	Doppelscheibenbremse
	Ladegerät	2 Anschlüsse (mit 1 Ladegerät)
	Aufladezeit	4-5h mit 2 Ladegeräten, 8-10h mit 1

D4 + 2.0 1800CHF



	Größe	56.3*27.6*53.5in	56.3*27.6*53.5in
	Bereich	25-40 MEILEN / 40-60KM	25-40 MEILEN / 40-60KM
	Doppelter Antrieb	1000W x 2	1000W x 2
	Maximale Geschwindigkeit	54-64 KMH / 34-40 MPH	54-64 KMH / 34-40 MPH
	Lithium-Batterie	52V-23AH	52V-23AH
	Bereifung	10-Zoll-Geländereifen	10-Zoll-Geländereifen
	Nettogewicht	Ungefähr 67lbs	Ungefähr 67lbs
	Tragfähigkeit	MAX 330lbs / 150kg	MAX 330lbs / 150kg
	Bremse	Scheibenbremse	Hydraulische Bremse
	Ladegerät	2 Anschlüsse (mit 1 Ladegerät)	2 Anschlüsse (mit 1 Ladegerät)
	Aufladezeit	10-12 Stunden mit einer Ladung, 5-6 Stunden mit 2 Ladegeräten	10-12 Stunden mit einer Ladung, 5-6 Stunden mit 2 Ladegeräten



D4 + 3.0 2100CHF



	Modell	D4 +3.0
📏	Gefaltetes Maß	47" x 12" x 21"
📍	Bereich	40 MEILEN / 64KM
⚡	Doppelter Antrieb	1000W x 2
💨	Maximale Geschwindigkeit	56–64 KMH / 35–40 MPH
🔋	Lithium-Batterie	52V 23.4Ah Lithium-Ion
胎	Bereifung	10-Zoll-Geländereifen
⚖️	Nettogewicht	70lbs
负载	Tragfähigkeit	MAX 330lbs / 150kg
刹车	Bremse	Hydraulische Doppelbremse
🔌	Ladegerät	2 Anschlüsse (mit 1 Ladegerät)
⚡	Aufladezeit	9-10 Stunden mit einer Ladung, 4-5 Stunden mit 2 Ladegeräten

D6 + 2.0 2290CHF



	Modell	D6+2.0 (52V 26A)	D6+2.0 (60V22.4A LG Battery)
📏	Größe	52.1"28.8"52.5in	52.1"28.8"52.5in
📍	Bereich	30–40 MEILEN / 50–60 KM	18,6–24,8MEILEN / 30–40 KM
⚡	Doppelter Antrieb	1000W x 2	1000W x 2
💨	Maximale Geschwindigkeit	34–40 MPH / 54–65 KMH	46MPH / 75KMH
🔋	Lithium-Batterie	52V 26A	60V 22.4A (LG Akku)
胎	Bereifung	10 Zoll Off-Road-Reifen	10 Zoll Off-Road-Reifen
⚖️	Nettogewicht	77 lbs / 35kg	77 lbs / 35kg
负载	Tragfähigkeit	MAX 330lbs / 150kg	MAX 330lbs / 150kg
刹车	Bremse	Doppelscheibe / Hydraulische Bremse	Hydraulische Bremse
🔌	Ladegerät	2 Anschlüsse (mit 1 Ladegerät)	2 Anschlüsse (mit 1 Ladegerät)



LS7+ 3500CHF



	Größe	56.3*27.6*53.5in
	Bereich	45 MEILEN / 72 KM
	Doppelter Antrieb	2400W x 2
	Maximale Geschwindigkeit	55MPH / 88KMH
	Lithium-Batterie	60V 40A
	Bereifung	11 Zoll Off-Road-Reifen
	Nettogewicht	110 lbs / 52Kg
	Tragfähigkeit	MAX 330lbs / 150kg
	Bremse	Hydraulische Doppelbremse
	Ladegerät	2 Anschlüsse (mit 1 Ladegerät)
	Aufladezeit	18 Stunden mit 1 Ladegerät, 10 Stunden mit 2 Ladegeräten

N6 2490CHF



	Modell	N6
	Größe	53*25*53.7in
	Bereich	30-40 MEILEN / 50-60KM
	Doppelter Antrieb	1000W x 2
	Maximale Geschwindigkeit	65KMH / 40 MPH
	Limited Speed	25km/h
	Lithium-Batterie	52V-26AH
	Bereifung	10-Zoll-Geländereifen
	Nettogewicht	88.2lbs / 40kg
	Tragfähigkeit	MAX 330lbs / 150kg
	Bremse	Hydraulische Doppelbremse
	Ladegerät	2 Anschlüsse (mit 1 Ladegerät)
	Aufladezeit	12 Stunden mit einer Ladung, 8 Stunden mit 2 Ladegeräten



E-Bike mini H1 990 CHF

H2 900 CHF



75km range



LED running lights



The brake system



LCD display



250W power motors



The bionic flying fish design



35km range



LED running lights



The brake system



LCD display



250w power motors



Bionics design

I-Tronic 900 CHF



DIMENSIONS

140 x 110 x 40 cm

DRIVE UNIT

350W brushless motor

BATTERY

6Ah

BRAKES

Double disc brakes

WEIGHT

15 kg (33 lbs.)

MAX LOAD

120 kg (265 lbs.)

PERFORMANCE

MAX SPEED

25 km/h (15 mph)

RANGE

20 – 30 km (30 – 45 miles)

CHARGE TIME

4 – 6 hours

CLIMBING ANGLE

25°



E-Bike

V8 3800 CHF



DIMENSIONS	165 x 110 x 68 cm
DRIVE UNIT	750W brushless motor
BATTERY	15Ah
SEATS	One-seater
WEIGHT	47 kg (245 lbs. aluminum frame)
MAX LOAD	150 kg (458 lbs.)

PERFORMANCE

MAX SPEED	25 – 45 km/h (15 – 30 mph)
RANGE	30 – 50 km (30 – 45 miles)
CHARGE TIME	4 – 6 hours
CLIMBING ANGLE	30°

BEACHCRUISER 4100 CHF



DIMENSIONS	195 x 75 x 125 cm
DRIVE UNIT	250W – 500W brushless motor
BATTERY	20Ah
SEATS	One-seater
WEIGHT	50 kg (110 lbs.)
MAX LOAD	136 kg (300 lbs.)

PERFORMANCE

MAX SPEED	25 – 45 km/h (15 – 30 mph)
RANGE	40 – 70 km (25 – 45 miles)
CHARGE TIME	4 – 6 hours
CLIMBING ANGLE	38°

VANQUISH SI 3790 CHF



TIRE SIZE	20 inch
DRIVE UNIT	250W - 500W brushless motor
BATTERY	20Ah
SEATS	One/Two-seater
WEIGHT	40 kg (245 lbs. aluminum frame)
MAX LOAD	120 kg (458 lbs.)

PERFORMANCE

MAX SPEED	25 – 45 km/h (15 – 30 mph)
RANGE	40 – 60 km (25 – 40 miles)
CHARGE TIME	4 – 6 hours

Beachcruiser 2.0 4100 CHF



DIMENSIONS	195 x 75 x 125 cm
DRIVE UNIT	250W - 500W brushless motor
BATTERY	12.5Ah – 17.5Ah Samsung battery
SEATS	One-seater
WEIGHT	50 kg (110 lbs.)
MAX LOAD	136 kg (300 lbs.)

PERFORMANCE

MAX SPEED	25 – 45 km/h (15 – 30 mph)
RANGE	40 – 70 km (25 – 45 miles)
CHARGE TIME	3 – 6 hours
CLIMBING ANGLE	38°



VANQUISH RI 4500 CHF



TIRE SIZE	26inch
DRIVE UNIT	250W - 500W brushless motor
BATTERY	20Ah
SEATS	One-seater
WEIGHT	40 kg (245 lbs. aluminum frame)
MAX LOAD	120 kg (458 lbs.)

PERFORMANCE

MAX SPEED	25 – 45 km/h (15 – 30 mph)
RANGE	40 – 60 km (25 – 40 miles)
CHARGE TIME	4 – 6 hours



E-Motorrad ohne Ausweis bis 500W/25Kmh

Babetta 1999CHF



Dimension(L*W*H)	1750*650*1090MM
Motor Power	250W/500W
Battery type	Lead-acid/ lithium
Battery capacity	48V20AH
Charger	48V3A
Charging time	4 -6H
Front/Rear Brake	Disc Brake/Drum Brake
Tire Size(Front/Rear)	18x2.5 Tubeless tire
Pedal	With Foldable Pedal/Chain
Max. Speed	25 KM/H-40KM/H
Max. Driving Range	45 KM-60KM
Climbing Angle	15°
Net Weight	52KG
Packing Size	1480X310X860MM



A1 (Drosselung möglich)

LT-018 Ab 1800 CHF


DIMENSIONS

175 x 75 x 77 cm

DRIVE UNIT

1500W brushless motor

BATTERY

20Ah – 30Ah – 40Ah (2 x 20Ah)

SEATS

Two-seater

WEIGHT

70 kg (154 lbs.)

MAX LOAD

220 kg (485 lbs.)

PERFORMANCE
MAX SPEED

25 – 40 km/h (15 – 25 mph)

RANGE

50 – 120 km (30 – 75 miles)

CHARGE TIME

3 – 9 hours

CLIMBING ANGLE

30°

Trike Ab 4300 CHF


DIMENSIONS

204 x 97 x 110 cm

DRIVE UNIT

2000W brushless motor

BATTERY

20Ah – 40Ah

SEATS

Two-seater

WEIGHT

81 kg (180 lbs.)

MAX LOAD

238 kg (525 lbs.)

PERFORMANCE
MAX SPEED

25 – 45 km/h (15 – 30 mph)

RANGE

40 – 60 km (25 – 40 miles)

CHARGE TIME

5 – 6 hours

CLIMBING ANGLE

18°

Q4 2800 CHF


DIMENSIONS

183 x 87 x 116 cm

DRIVE UNIT

1000W brushless motor

BATTERY

20Ah

SEATS

One-seater

WEIGHT

74 kg (165 lbs.)

MAX LOAD

168 kg (370 lbs.)

PERFORMANCE
MAX SPEED

25 - 45 km/h (15 - 30 mph)

RANGE

50 – 70 km (30 – 45 miles)

CHARGE TIME

4 – 6 hours

CLIMBING ANGLE

30°

Q3 3100 CHF


DIMENSIONS

163 x 69 x 107 cm

DRIVE UNIT

1000W brushless motor

BATTERY

30Ah

SEATS

One-seater

WEIGHT

65 kg (145 lbs.)

MAX LOAD

162 kg (360 lbs.)

PERFORMANCE
MAX SPEED

25 - 45 km/h (16 - 30 mph)

RANGE

50 – 60 km (30 – 40 miles)

CHARGE TIME

4 – 6 hours

CLIMBING ANGLE

30°



HL 3.0 Ab 3400 CHF


DIMENSIONS

188 x 110 x 70 cm
3000W brushless motor
20Ah – 25Ah
One-seater/Two-seater
73 kg (160 lbs.)
200 kg (440 lbs.)

PERFORMANCE

MAX SPEED 25 – 45 km/h (15 – 25 mph)
RANGE 40 – 60 km (30 – 45 miles)
CHARGE TIME 4 – 8 hours
CLIMBING ANGLE 30°

HL 4.0 Ab 3800 CHF


DIMENSIONS

185 x 114 x 82 cm
2000W brushless motor
30Ah – 45Ah
One-seater
76 kg (170 lbs.)
235 kg (520 lbs.)

PERFORMANCE

MAX SPEED 25 – 45 km/h (15 – 30 mph)
RANGE 40 – 100 km (25 – 60 miles)
CHARGE TIME 4 – 8 hours
CLIMBING ANGLE 30°

HL 6.0 Ab 4300 CHF


DIMENSIONS

212 x 97 x 115 cm
2000W – 3000W brushless motor
30Ah – 45Ah
One-seater
114 kg (250 lbs.)
165 kg (360 lbs.)

PERFORMANCE

MAX SPEED 25 – 45 km/h (15 – 30 mph)
RANGE 60 – 110 km (35 – 70 miles)
CHARGE TIME 5 – 8 hours
CLIMBING ANGLE 30°

MIP Ab 2999 CHF


DIMENSIONS

203 x 85 x 110 cm
2000W brushless motor
20Ah – 30Ah
One-seater
83 kg (180 lbs.)
200 kg (440 lbs.)

PERFORMANCE

MAX SPEED 25 – 45 km/h (15 – 30 mph)
RANGE 50 – 120 km (30 – 75 miles)
CHARGE TIME 4 – 6 hours
CLIMBING ANGLE 23°



M2 Ab 3900 CHF


DIMENSIONS

220 x 88 x 130 cm
DRIVE UNIT
BATTERY
SEATS
WEIGHT
MAX LOAD
2000W brushless motor
30Ah – 40Ah
One-seater
83 kg (180 lbs.)
200 kg (440 lbs.)

PERFORMANCE

MAX SPEED 25 – 45 km/h (15 – 30 mph)
RANGE 50 – 80 km (30 – 50 miles)
CHARGE TIME 6 – 8 hours
CLIMBING ANGLE 40°

M8 Ab 2800 CHF


DIMENSIONS

220 x 88 x 130 cm
DRIVE UNIT
BATTERY
SEATS
WEIGHT
MAX LOAD
2000W brushless motor
20Ah – 30Ah
One-seater
75 kg (165 lbs.)
200 kg (440 lbs.)

PERFORMANCE

MAX SPEED 25 – 45 km/h (15 – 30 mph)
RANGE 40 – 80 km (25 – 50 miles)
CHARGE TIME 4 – 6 hours
CLIMBING ANGLE 40°

COX-RUGGED 4100 CHF


DIMENSIONS

138 x 64 x 105 cm
DRIVE UNIT
BATTERY
SEATS
WEIGHT
MAX LOAD
1200W Bosch brushless motor
26Ah 46V LG
One-seater
46 kg (245 lbs. aluminum frame)
120 kg (458 lbs.)

PERFORMANCE

MAX SPEED 25 – 30 km/h (15 – 20 mph)
RANGE 30 – 50 km (20 – 30 miles)
CHARGE TIME 3 – 9 hours
CLIMBING ANGLE 30°

EV 2000 3900 CHF


DIMENSIONS

191 x 71 x 112 cm
DRIVE UNIT
BATTERY
SEATS
WEIGHT
MAX LOAD
2000W brushless motor
20 – 40Ah
Two-seater
92 kg (200 lbs.)
150 kg (330 lbs.)

PERFORMANCE

MAX SPEED 25 - 45 km/h (15 - 30 mph)
RANGE 30 – 90 km (20 – 55 miles)
CHARGE TIME 5 – 8 hours
CLIMBING ANGLE 20°



Fatbob Ab 4500CHF



TECHNICAL Specs

DIMENSIONS	197 x 89 x 110 cm
DRIVE UNIT	2000W brushless motor
BATTERY	30Ah – 45Ah
SEATS	One-seater
WEIGHT	113 kg (250 lbs.)
MAX LOAD	232 kg (511 lbs.)

PERFORMANCE

MAX SPEED	45 km/h (30 mph)
RANGE	50 – 85 km (30 – 50 miles)
CHARGE TIME	6 – 8 hours
CLIMBING ANGLE	30°

OPTIONS

URANUS 5000 6999 CHF



Dimension 1920*720*1150MM

Motor Power 5000W Motor

Meter LCD

Battery Capacity 72V/52AH Lithium battery

Charging Time 4-5H

Tire Size Front/Rear : 120/70-12

Brake F&R:Disc Brake CBS

Max.Speed 90KM/H

Net weight 84KG

Climbing ablyty 20

EV 3000 Ab 4200CHF/ EV 5000 Ab 5800CHF



TECHNICAL Specs

DIMENSIONS	191 x 71 x 112 cm
DRIVE UNIT	3000W brushless motor
BATTERY	20 - 40Ah
SEATS	Two-seater
WEIGHT	92 kg (200 lbs.)
MAX LOAD	150 kg (330 lbs.)

PERFORMANCE

MAX SPEED	45 km/h (30 mph)
RANGE	30 – 90 km (20 – 55 miles)
CHARGE TIME	5 – 8 hours
CLIMBING ANGLE	20°

OPTIONS

COLORS	White – Teal – Blue – Grey – Orange
---------------	-------------------------------------

TECHNICAL Specs

DIMENSIONS	191 x 71 x 112 cm
DRIVE UNIT	5000W brushless motor
BATTERY	40Ah
SEATS	Two-seater
WEIGHT	92 kg (200 lbs.)
MAX LOAD	150 kg (330 lbs.)

PERFORMANCE

MAX SPEED	90 km/h (55 mph)
RANGE	40 – 100 km (25 – 60 miles)
CHARGE TIME	5 – 8 hours
CLIMBING ANGLE	20°

OPTIONS

COLORS	White – Teal – Blue – Grey – Red – Yellow
---------------	---

URANUS 4000 6300 CHF



Dimension 1920*720*1150MM

Motor Power 4000W Motor

Meter LCD

Battery Capacity 72V/40AH Lithium battery

Charging Time 4-5H

Tire Size Front/Rear : 120/70-12”

Brake F&R:Disc Brake CBS

Max.Speed 75KM/H

Driving Range 50-60KM

Net weight 84KG



Retro 8790CHF

RETRO PRICE

Motor: 72V 3000W
Max Load: 150kg
Battery: 40AH
Max Speed: 80km/h
Range: 80-100km
Tire: 17/16inch vacuum tire
Charge Time: 6-8H
Color: Black/Red/Green/White



Storm 14590CHF



STORM

Motor: 72V 8000W
Max Load: 150kg
Battery: 80AH
Max Speed: 150km/h
Range: 140-160km
Tire: 17inch vacuum tire
Charge Time: 8-10H
Color: Black/Red/Gray/White



Monkey Ab 8700CHF



MONKEY

Motor: 72V 300oW Max
Load:150kg
Battery: 20AH
Max Speed: 80km/h
Range: 100km
Charge Time: 6-8H



Phyton Ab 12800CHF



PYTHON



Motor: 72V 3000/5000/8000W
Battery: 20/35/50/80AH
Range: 100-150km
Max Load: 150kg
Max Speed: 80-120km/h
Tire(F&R): 140/70-17&110/70-17
Charge Time: 6-10H



HL 6.0 Pro Ab 11000CHF



TECHNICAL SPECS

DIMENSIONS	212 x 97 x 115 cm
DRIVE UNIT	4000W brushless motor
BATTERY	50Ah – 100Ah
SEATS	Two-seater
WEIGHT	146 kg (320 lbs.)
MAX LOAD	290 kg (640 lbs.)

PERFORMANCE

MAX SPEED	110km/h (70 mph)
RANGE	80 - 240 km (50 - 150 miles)
CHARGE TIME	5 – 8 hours
CLIMBING ANGLE	30°

Monster Ab 9700CHF

MONSTER

Motor: 60V/72V 1500W/2000W/
3000W
Max Load: 150kg
Range: 70km
Battery: 20AH
Charge Time: 6-8H
Max Speed: 75km/h
Color: Black/White/Orange/
Yellow





NEXT

Mojito Ab 5200 CHF



Category	L3e (equiv.125cc) and L1e
Top speed	105km/h
Autonomy	200km (100 km per battery) L3e
Type	Brushless Electric
Maximum power	4.6 kW (nominal 3.5 KW)
Maximum torque	50Nm
Consumption	31 Wh/km
Full recharge time	4 hours
Cells	Ion Litio 21700
Configuration	72V40Ah
Weight	20kg
Weight (without battery)	87kgs
Dimensions	1900x730x1160mm (LxAxH)
Wheelbase	1335mm
Seat height	820mm
Tyres	120/70-R12
Load capacity	261kgs
Brakes	Front and rear disc with two piston
Passangers	2 passengers with folding footrest
Driving modes	2 driving modes and reverse
Lighting	Full LED
Display	Digital
On	Key with security lock

NX1 3900 CHF



Category	Moped
Top speed	45 km/h
Autonomy	65 km per battery
Type	Brushless Electric
Maximum power	1.7kW
Maximum torque	19Nm
Consumption	26Wh/km
Full recharge time	4-6 hours
Fast charge	50% in 1 hour
Cells	Ion Litio Samsung
Type	18650
Configuration	60V20Ah
Capacity	1.4kWh
Weight	9kg
Dimensions	254x213x165mm
Weight (without battery)	56kgs
Dimensions	1680x675x1080mm (LxAxH)
Wheelbase	1270mm
Seat height	720mm
Tires	2.75 R10 (equivalent 80/90 R10)
Load capacity	215kgs
Brakes	Double piston front and rear disc
Passengers	2 passengers with standard footrest and backrest
Alarm	Integrated with accelerometer and motion sensor
Driving modes	3 driving modes
Lighting	Full LED
Display	Digital
ON	Keyless with remote control
The ports	1 USB port



TALARIA

Talaria Sting MX 5999CHF



VEHICLE	
CHASSIS MATERIAL	NO. 6061 T4 & T6 ALUMINUM ALLOY
CHASSIS PROCESS METHOD	FORGED BY 6000 TONS PRESSURE
FRONT FORK	204mm Travel Hydraulic Dual Crown Front Fork
REAR ABSORBER	Multi-link Hydraulic Spring Central Type Rear Shock Absorber
WHEEL TYPE & SIZE	WIRE WHEELS, FRONT/REAR 19inches
TIRE SIZE	FR: 70/100-19; RR: 80/100-19
TIRE BRAND	CST BRAND TIRE
BRAKE	Fr. / Rr. Disc Brake
TOP SPEED	75KM/H
MAX. RANGE	≥70KM@40KM/H
MAX. LOADING CAPABILITY	100KG
MAX. CLAMIBILITY	70%
N.W.	63KG (Battery Pack Included)
VEHICLE DIMENTION	1850MM x 770MM x 1088MM
SEAT HEIGHT	870MM
WHEELBASE	1250MM
HANDLE BAR LENGTH	760MM
MIN. GROUND CLEARANCE	300MM

MOTOR	
MOTOR TYPE PMSM	(PERMANENT MAGNET SYNCHRONOUS MOTOR)
MOUNTING POSITION	MIDDLE OF THE FRAME
WEIGHT	7.0KG
MOTOR EXTERNAL DIAMETER	Φ180mm
MOTOR AXIAL LENGTH	120mm
PEAK EFFICIENCY	92%
COOLING METHOD	AIR-COOLED
CONTROLLER	
CONTROLLER TYPE	FOC
WEIGHT	2KG
DIMENSION	248mm x 128mm x 50mm
PEAK EFFICIENCY	92%
HIGHEST WORK TEMPERATURE	100 °
MOTOR POWER SYSTEM (MOTOR + CONTROLLER)	
NORMINAL VOLTAGE	60V (DC)
NORMINAL POWER	3000W
PEAK POWER	6000W
PEAK TORQUE	34N.m
TORQUE ON REAR WHEEL	284N.m
TRANSMISSION	
GEAR RATIO	8.35
TRANSMISSION MODE	GEARBOX+ CHAIN DRIVE
ELECTRONIC COMPONENT	
BATTERYPACK	60V / 38.4Ah
BATTERY PACK MEAS.	170X140X380
BATTERYPACKWEIGHT	12.85KG
BATTERY CELL	LG Brand 21700 Cell (5000mAh/cell)
DASH	OLED Multi-Function Dash
HEADLIGHT	Aluminum Shell LED headlight
REGEN ADJUST METHOD	4-Level Adjustment



Talaria Sting LIE 5800CHF



MOTOR	
MOTOR TYPE	PMSM
MOUNTING POSITION	MIDDLE OF THE FRAME
WEIGHT	7.0KG
MOTOR EXTERNAL DIAMETER	Φ180mm
MOTOR AXIAL LENGTH	120mm
PEAK EFFICIENCY	92%
COOLING METHOD	AIR-COOLED
CONTROLLER	
CONTROLLER TYPE	FOC
WEIGHT	2KG
DIMENSION	248mm x 128mm x 50mm
PEAK EFFICIENCY	92%
HIGHEST WORK TEMPERATURE	100 °
MOTOR POWER SYSTEM (MOTOR + CONTROLLER)	
NORMIL VOLTAGE	60V (DC)
NORMIL POWER	3000W
PEAK POWER	6000W
PEAK TORQUE	34N.m
TORQUE ON REAR WHEEL	284N.m

ELECTRONIC COMPONENT	
BATTERYPACK	60V / 38.4Ah
BATTERY PACK MEAS.	170X140X380
BATTERYPACKWEIGHT	12.85KG
BATTERY CELL	LG Brand 21700 Cell (5000mAh/cell)
DASH	OLED Multi-Function Dash
HEADLIGHT	Aluminum Shell LED headlight
REGEN ADJUST METHOD	4-Level Adjustment
VEHICLE	
CHASSIS MATERIAL	NO. 6061 T4 & T6 ALUMINUM ALLOY
CHASSIS PROCESS METHOD	FORGED BY 6000 TONS PRESSURE
FRONT FORK	204mm Travel Hydraulic Dual Crown Front Fork
REAR ABSORBER	Multi-link Hydraulic Spring Central TypeRear Shock Absorber
WHEEL TYPE & SIZE	WIRE WHEELS, FRONT/REAR 19inches
TIRE SIZE	FR.:70/100-19; RR.: 80/100-19
TIRE BRAND	CST BRAND TIRE
BRAKE	Fr. / Rr. Disc Brake
TOP SPEED	75KM/H
MAX. RANGE	≥70KM@40KM/H
MAX. LOADING CAPABILITY	100KG
MAX. CLAMBLITY	70%
N.W.	63KG (Battery Pack Included)
VEHICLE DIMENTION	1880MM x 770MM x 1088MM
SEAT HEIGHT	870MM
WHEELBASE	1250MM
HANDLE BAR LENGTH	760MM
MIN. GROUND CLEARANCE	300MM



SUR-RON

Sur-ron Light bee X 5700CHF



0 - 80 KM/H



80 KM REICHWEITE



NUR 47 KG

TECHNISCHE DATEN

ABMESSUNGEN & GEWICHT	
Länge/Breite/Höhe	1.850/780/1.050 mm
Mtn.- Bodenfreiheit	270 mm
Radstand	1.230 mm
Gewicht	47 kg
Max. Zuladung	100 kg
ANTRIEB & ÜBERTRAGUNG	
Kühlung	Luftgekühlt
Max. Steigung	15° bis 45° je nach Modell
Reichweite	68 km
Nenndauerleistung	2,05 kW bis 3,5 kW je nach Modell
Maximaleistung	2,05 kW bis 6,0 kW je nach Modell
Kraftübertragung	Riemen/Kette
RAHMEN & FAHRWERK	
Rahmen	Aluminium-Legierung, Double-Cradle-Design
Fahrwerk vorne	Upside Down Federgabel
Fahrwerk hinten	Multilink-Zentralstoßdämpfer mit Intersect TR System
REIFEN & BREMSEN	
Reifendimension	70/100-18 42RM
Felgendifdimension	18x1,4
Bremse vorne & hinten	Hydraulische 4-Kolben-Scheibenbremse
ELEKTRONIK	
Controller	48/60 V ohne/mit Rekuperation, je nach Modell
Ladegerät	67,2 V / 10 A (Ladezeit 2,5 bis 3,5 Stunden)
Akku	60 V / 32 A mit 176 Panasonic Li-Ionen-Zellen



Sur-ron Storm bee 11500CHF



110 KM/H
0-50 KM/H IN 1,89 S
KM/H IN 3,55



120 KM REICHWEITE



132 KG

TECHNISCHE DATEN

ABMESSUNGEN & GEWICHT

Länge/Breite/Höhe	2012mm x 805mm x 1265mm
Min. Bodenfreiheit	335 mm
Radstand	1430 mm
Sitzhöhe	975 mm
Gewicht	132 kg
Max-Zuladung	111 kg

RAHMEN & FAHRWERK

Rahmen	Aluminium-Legierung, Double-Cradle-Design
Federweg vorne	290 mm
Federweg Dämpfer/Räder	115/290 mm

ANTRIEB & ÜBERTRAGUNG

Kühlung	Wassergekühlt
Max. Steigung	bis 45°
Reichweite	120 km (auf ebenem Gelände bei 50 km/h)
Nenndauerleistung	10 kW
Maximalleistung	22,52 kW
Kraftübertragung	Getriebe/Kette
Drehmoment	620 NM
Sicherheitsfeatures	ASR + BERS + ABS (optional)
Antriebssystem	BLDC Mittel-Motor + FOC Sinuswellen-Controller

REIFEN

Radtendimension vorne	80 / 100-21 off road tire
Radtendimension hinten	100 / 90-18 off road tire

ELEKTRONIK

Controller	150V FOC Sinuswellencontroller
Fahrmodus	ECO / REGEN / SPORT + TURBO
Ladegerät	150V (Ladedauer ca. 4 Stunden)
Akku	104 V / 55 Ah Lithium-Ionen-Akku (wechselbar)





Kuberg Ranger Ab 5600CHF



Regler	KUBERG BLDC-PRO, 48 V
Energieeinstellungen	8, 12 oder 14 kW (elektrische Spitzenleistung)
Eingabestandard	110 Volt oder 230 Volt
Batterie	Li-Ion 48 V, 24 Ah oder 48 Ah
Bereich	Vollastmodus 19 Meilen (30 km) oder 38 Meilen (60 km) *
Power-Modi	3 Einstellungen
Aufladezeit	2,5 Std. oder 5 Std. *
Übertragung	Kupplungslose eine Geschwindigkeit
Achsantrieb	16T / 35T; 25T/85T
Höchstgeschwindigkeit	50 km / h **
Kette	219H
Rahmen	Doppelriegengroßgestell aus Stahl, pulverbeschichtet
Höhe des Fußbretts	10" (24cm)
Lenkerhöhe	43,7" (111 cm)
Radstand	50,4" (128 cm)
Sitz	Liegend 23" - 34,3" (57-87 cm)
Bremsen	Tektro Orion 4-Kolben
Bremsscheiben	Gehärtete rostfreie Bremsscheiben SBT 35HRC 203 / 203 mm
Bremsbelagsatz	Gesinterte Bremsbeläge
Gabel	Manitou Dorado 200 mm
Reifen	Vorne 19x2,75" Kenda, Hinten 14x3"
	Reifenoptionen: Trail/Knobby
Stoßdämpfer	DNM Brenner-RCP-3 200 LBS
Tragfähigkeit	Maximal 220 Pfund (100 kg)
Anhängelast	Maximal 30 kg (66 Pfund)
Gewicht	50 kg oder 57 kg *
Farben	Schwarz, Militärgrün

* mit doppeltem Akkupack

** für 14 kW Version



Freerider bis 75Kmh Ab 5800CHF



REGLER	KUBERG BLDC-PRO, 48V
ENERGIEEINSTELLUNGEN	8, 12 oder 14 kW
EINGABESTANDARD	110V oder 230V
BATTERIE	Li-Ion 48 V, 20 oder 30 Ah
ÜBERTRAGUNG	Kupplunglose eine Geschwindigkeit
ACHSANTRIEB	80T / 10T 100T / 10T, Kette 219H
RAHMEN	Doppelwegenrohrgestell aus Stahl, pulverbeschichtet
RADSTAND	49,6" (126cm) 52" (132cm)
SITZHÖHE	33,3" (84,5cm) 36,6" (93cm)
LENKERHÖHE	41" (104 cm) 42,9" (109 cm)
VORDER- UND HINTERRADBREMSEN	Hydraulisches Scheibenbremssystem Tektro, 4-Kolben-Bremssättel
BREMSSCHEIBEN	Gehärtete rostfreie Bremscheiben SBT 35HRC 203 / 203 mm
BREMSBELAGSATZ	Gesinterte Bremsbeläge
GABELN	Manitou Dorado 200 mm
STOSSDÄMPFER	DNM-Brenner RB-RCP
REIFEN	20" x 2,5" 24" x 2,6
TRAGFÄHIGKEIT	Maximal 220 Pfund (100 kg)
GEWICHT	40 kg 44 kg
FARBEN	Schwarz



E-Autos

Luqi car Ab 15'000



TECHNICAL SPECS

DIMENSIONS	230 x 142 x 165 cm
DRIVE UNIT	3000W brushless motor
BATTERY	50Ah
SEATS	Two-seater
WEIGHT	450 kg (990 lbs.)
MAX LOAD	650 kg (1430 lbs.)

PERFORMANCE

MAX SPEED	45 km/h (30 mph)
RANGE	60 – 150 km (40 – 90 miles)
CHARGE TIME	4 – 8 hours
CLIMBING ANGLE	20°

Boma X5 Ab 13000



Configuration	Item	X5
Parameter	L*W*H (mm)	2536*1130*1630
	Wheel Base (mm)	1530
	Max. Speed (Km/h)	45
	Max. Range (Km)	80–110
	Capacity (Person)	2–3
	Min.Ground Clearance (mm)	140
Power System	Steering Mode	Middle Steering Wheel
	D/C Motor	Brushless 1500W
	Battery	60V/58Ah Lead–Acid Battery
	Charging Time	8 hrs
	Charger	Car Charger 60V 5A
	Charging Voltage	110V–220V
Brake System	Type	Hydraulic System
	Front	Disc
	Rear	Disc
	Transmission System	Automatic
Wheel Suspension	Gear Type	Automatic Control
	Tyre	Front: 135/70–R12 Rear: 135/70–R12
	Wheel Hub	Aluminum Alloy Hub
Function Device	Mutil-media	MP3+Rear view camera
	Electric Heater	60V 400W
	Central Lock	Including





Boma Y4 Ab 12'000 CHF



Configuration	Item	Y4
	L*W*H (mm)	2460*1205*1600
	Wheel Base (mm)	1520
	Max. Speed (Km/h)	45
	Max. Range (Km)	80
Parameter	Capacity (Person)	1-2
	Curb Weigh (Kg)	317
	Min.Ground Clearance (mm)	160
	Steering Mode	Middle Steering Wheel
Power System	D/C Motor	60V 1500W
	Battery	58Ah Lead-Acid Battery
	Charging Time	8 hrs (220V)
	Charger	Intelligent Charger
Brake System	Type	Hydraulic System
	Front	Disc
	Rear	Disc
Suspension System	Front	Independent Suspension
	Rear	Integrated Rear Axle
Wheel Suspension	Tyre	Front: 135/70-12 Rear:135/70-12
	Wheel Hub	Aluminum Alloy Hub
	Mutil-media	MP3+Reverse Camera
Function Device	Electric Heater	60V 400W
	Central Lock	Auto Level
	Skylight	Manual
	Electric Door&Window	Auto Level



Boma Y2 Ab 15'000 CHF



Configuration	Item	Y2
	L*W*H (mm)	2390*1200*1700
	Wheel Base(mm)	1580
	Max. Speed(Km/h)	45
	Max. Range (Km)	80-100
Parameter	Capacity (Person)	2-3
	Curb Weight (Kg)	376
	Min.Ground Clearance (mm)	160
	Steering Mode	Middle Steering Wheel
Power System	A/C Motor	60V 3000W
	Lithium Battery	80Ah LiFePo4 Battery
	Charging Time	4-5 hrs (220V)
	Charger	Intelligent Charger
Brake System	Type	Hydraulic System
	Front	Disc
	Rear	Drum
Suspension System	Front	Independent Double Wishbone
	Rear	Integrated Rear Axle
Wheel Suspension	Tyre	Front 135/70-R12 Rear 135/70-R12
	Wheel Hub	Aluminum Alloy Hub
	Mutil-media	MP3+Reverse Camera
	Electric Heater	60V 400W
	Central Lock	Auto Level
Function Device	One Button Start	Auto Level
	Electric Door&Window	2
	Skylight	Manual
	Seats	Leather



Boma X2 Ab 12'000 CHF



Configuration	Item	X2
	L*W*H (mm)	2400*1196*1610
	Max. Speed (Km/h)	45
Parameter	Max. Range (Km)	80-90
	Capacity (Person)	2-3
	Steering Mode	Middle Handlebar
Power System	D/C Motor	1500W
	Battery	60V/58Ah Lead-Acid Battery
	Charging Time	8 hrs
Brake System	Type	Hydraulic System
	Front	Disc
	Rear	Disc
Wheel Suspension	Tyre	Front: 135/70-R12 Rear: 135/70-R12
	Wheel Hub	Aluminum Alloy Hub
	Mutil-media	MP3+Rear view camera+bluetooth
	Electric Heater	60V 400W
	Central Lock	Including
	Skylight	Including
Function Device	Electric Window	Auto Level
	Rear view Mirror	Foldable, with indicator lights
	Alarm	Including
	safety belt	Including(Front and Rear)
	Wiper	Including



Boma Y3Ab 11'000 CHF



Configuration	Item	Y3
	L*W*H (mm)	2375*1130*1650
	Wheel Base (mm)	1640
	Max. Speed (Km/h)	45
Parameter	Max. Range (Km)	70-80
	Capacity (Person)	2-3
	Curb Weigh (Kg)	269
	Min.Ground Clearance (mm)	160
	Steering Mode	Middle Handlebar
Power System	D/C Motor	60V 1500W
	Battery	58Ah Lead-Acid Battery
	Charging Time	8 hrs (220V)
	Charger	Intelligent Charger
Brake System	Type	Hydraulic System
	Front	Disc
	Rear	Disc
Suspension System	Front	Independent Suspension
	Rear	Integrated Rear Axle
Wheel Suspension	Tyre	Front: 130/60-R13 Rear: 135/70-R12
	Wheel Hub	Aluminum Alloy Hub
	Mutil-media	MP3+Reverse Camera
	Electric Heater	60V 400W
	Central Lock	Auto Level
	Skylight	Manual
Function Device	Electric Door&Window	Auto Level





Boma Y1 Ab 10'000 CHF



Configuration	Item	Y1
Parameter	L*W*H (mm)	2160*1150*1680
	Wheel Base (mm)	1555
	Max. Speed (Km/h)	35
	Max. Range (Km)	80-100
	Capacity (Person)	2-3
	Curb Weigh (Kg)	270
	Min.Ground Clearance (mm)	160
Power System	Steering Mode	Middle Handlebar
	A/C Motor	60V 1500W
	Lithium Battery	80Ah LiFePo4 Battery
	Charging Time	4-5 hrs (220V)
Brake System	Charger	Intelligent Charger
	Type	Hydraulic System
Suspension System	Front	Disc
	Rear	Disc
Wheel Suspension	Front	Independent Double Wishbone
	Rear	Integrated Rear Axle
Function Device	Tyre	Front 120/70-R12 Rear 135/70-R12
	Wheel Hub	Aluminum Alloy Hub
	Multimedia	MP3+Reverse Camera
	Electric Heater	60V 400W
	Central Lock	Auto Level
Function Device	One Button Start	Auto Level
	Electric Door&Window	2
	Skylight	Manual
	Seats	Leather



Boma Y2-C Ab 17'000CHF



Configuration	Item	Y2-C
Parameter	L*W*H (mm)	2890*180*1780
	Wheel Base(mm)	1840
	Min.Ground Clearance (mm)	160
	Curb Weight (Kg)	405
	Max. Speed(Km/h)	45
	Max. Range (Km)	80-100
	Capacity (Person)	1
Power System	Cargo Box Size(mm)	875*1080*995
	Rated Load(kg)	300
	Steering Mode	Middle Steering Wheel
	A/C Motor	60V 3000W
Brake System	Lithium Battery	105Ah LiFePo4 Battery
	Charging Time	2-3 hrs (220V)
Suspension System	Charger	Intelligent Charger
	Type	Hydraulic System
Wheel Suspension	Front	Disc
	Rear	Drum
Function Device	Front	Independent Double Wishbone
	Rear	Integrated Rear Axle
Function Device	Tyre	Front 135/70-R12 Rear 145/70-R12
	Wheel Hub	Aluminum Alloy Hub
	Multimedia	MP3+Reverse Camera
	Central Lock	Auto Level
	One Button Start	Auto Level
	Electric Door&Window	2
	Skylight	Manual
	Seats	Leather



BOMA Y2-P Ab 17'000CHF



Configuration	Item	Y2-P
Parameter	L*W*H (mm)	3600*1345*1765
	Wheel Base(mm)	2375
	Min.Ground Clearance (mm)	160
	Max. Speed(km/h)	52
	Max. Range (km)	80-100
	Capacity (person)	1
	Curb Weight (kg)	405
Power System	Cargo Box Size(mm)	1635*1150*1058
	Rated Load(kg)	500
	Steering Mode	Middle Steering Wheel
	A/C Motor	60V 4000W
Brake System	Lithium Battery	105Ah LiFePo4 Battery
	Charging Time	2-3 hrs (220V)
	Charger	Intelligent Charger
Suspension System	Type	Hydraulic System
	Front	Disc
Suspension System	Rear	Drum
	Front	Independent Suspension
Wheel Suspension	Rear	Integrated Rear Axle
	Tyre	Front 135/70-R12 Rear 145/70-R12
Function Device	Wheel Hub	Aluminum Alloy Hub
	Multimedia	MP3+Reverse Camera
	Central Lock	Auto Level
	One Button Start	Auto Level
	Electric Door&Window	2
	Skylight	Manual
	Seats	Leather



Configuration	Item	Pickman
Parameter	L*W*H (mm)	3650*1480*1490
	Wheel Base (mm)	2300
	Max. Speed (Km/h)	45
	Max. Range (Km)	90-110
	Capacity (Person)	2
	Curb Weigh (Kg)	650
	Min.Ground Clearance (mm)	150
Power System	Car Hopper (mm)	1280*1430*380
	Loading Capacity (Kg)	300-500
	Climbing	>25% ~30%
	Steering Mode	Left/Right Hand Driving
Power System	A/C Motor	5 Kw
	Battery	72V 100Ah LiFePo4 Lithium Battery
	Charging Time	7 hrs (220V)
Brake System	Charger	Intelligent Charger
	Type	Hydraulic System
Suspension System	Front/Rear	Disc/Drum
	Front	Double Wishbone Independent Suspension
Suspension System	Rear	Leaf Spring Non-independent Suspension
	Tyre	Front:155-R13 Rear:155-R13
Function Device	Wheel Rim	Aluminum Rim
	Multimedia	MP5+Reverse Camera+Bluetooth
	Safety Belt	3-point Seat Belt For Driver and Passenger





Pickman Mit Aufsatz Ab 20'000CHF

Configuration		
Parameter	Item	Pickman
L*W*H (mm)	3650*1480*1490	
Wheel Base (mm)	2300	
Max. Speed (Km/h)	45	
Max. Range (Km)	90-110	
Capacity (Person)	2	
Curb Weigh (Kg)	650	
Min.Ground Clearance (mm)	150	
Cargo Box Inner Size (mm)	1515*1405*1072	
Cargo Box External Size (mm)	1575*1465*1144	
Loading Capacity (Kg)	300-500	
Climbing	≥25% -30%	
Steering Mode	Left/Right Hand Driving	
A/C Motor	5 Kw	
Battery	72V 100Ah LiFePo4 Lithium Battery	
Charging Time	7 hrs (220V)	
Brake System	Charger	Intelligent Charger
Type	Hydraulic System	
Suspension System	Front/Rear	Disc/Drum
Front	Double Wishbone Independent Suspension	
Rear	Leaf Spring Non-independent Suspension	
Wheel Suspension	Tyre	Front:155-R12 Rear:155-R13
Function Device	Wheel Rim	Aluminum Rim
Multi-media	MPS+Reverse Camera+Bluetooth	
Safety Belt	3-point Seat Belt For Driver and Passenger	



Pickman 5000 Ab 17'100CHF

Configuration		
Parameter	Item	Pickman
L*W*H (mm)	3570*1370*1550	
Wheel Base (mm)	2310	
Max. Speed (Km/h)	50	
Max. Range (Km)	220-250	
Capacity (Person)	2	
Curb Weigh (Kg)	530	
Min.Ground Clearance (mm)	150	
Pick-up Size(mm)	1630*1220*300	
Loading Capacity (Kg)	500	
Steering Mode	Right-Driving	
A/C Motor	72V 5000W	
Battery	206Ah Lithium Battery	
Charging Time	5-7 hrs	
Brake System	Front	Disc
Rear	Drum	
Suspension System	Front	Double Wishbone Spiral Spring Independent Suspension
Rear	Parallel Leaf Spring Suspension	
Wheel Suspension	Tyre	Front 145-R12 Rear 145-R12
Function Device	Multi media	LCD display+Reverse camera
Door lock&window		Manual



Pickman 5000 mit Aufsatz Ab 19'000CHF



Configuration		
Parameter	Item	Pickman
L*W*H (mm)	3570*1370*1550	
Wheel Base (mm)	2310	
Max. Speed (Km/h)	50	
Max. Range (Km)	220-250	
Capacity (Person)	2	
Curb Weigh (Kg)	545	
Min.Ground Clearance (mm)	150	
Cargo Box Size(mm)	1630*1220*300	
Loading Capacity (Kg)	500	
Steering Mode	Right-Driving	
A/C Motor	72V 5000W	
Battery	206Ah Lithium Battery	
Charging Time	5-7 hrs	
Brake System	Front	Disc
Rear	Drum	
Suspension System	Front	Independent
Rear	Integrated Rear Axle	
Wheel Suspension	Tyre	Front 145-R12 Rear 145-R12
Function Device	Multi media	LCD display+Reverse camera
Door lock&window		Manual





Senioren Mobile

Senioren-Mobil 4 Rad Ab 4800CHF



TECHNICAL SPECS

DIMENSIONS

158 x 73 x 108 cm

DRIVE UNIT

1000W brushless motor

BATTERY

20 Ah

SEATS

One-seater

WEIGHT

96 kg (211 lbs.)

MAX LOAD

100 kg (220 lbs.)

PERFORMANCE

MAX SPEED

25 km/h (15 mph)

RANGE

60 – 70 km (35 – 45 miles)

CHARGE TIME

to be updated..

CLIMBING ANGLE

15°

OPTIONS

COLORS

Blue – Red – Black - Silver

OTHER

Top case, adjustable seat and backrest

Senioren-Mobil 3Rad Ab 4300CHF



TECHNICAL SPECS

DIMENSIONS

177 x 69 x 108 cm

DRIVE UNIT

1000W brushless motor

BATTERY

20 Ah

SEATS

One-seater

WEIGHT

77 kg (170 lbs.)

MAX LOAD

100 kg (220 lbs.)

PERFORMANCE

MAX SPEED

25 km/h (15 mph)

RANGE

60 – 70 km (35 – 45 miles)

CHARGE TIME

to be updated..

CLIMBING ANGLE

15°

OPTIONS

COLORS

Blue – Red – Black - Silver

OTHER

Top case, adjustable seat and backrest



Kids

480CHF



Audi Q5

499CHF



Audi Q7

459CHF



Audi R8 (1-seater)

429CHF



Audi TT RS

659CHF



BMW X6M (1-seater)

856CHF



BMW X6M (2-seater)

829CHF



Ford F650

759CHF



Ford Raptor Police Edition



530CHF



Lamborghini
Aventador

729CHF



Lamborghini
Veneno

459CHF



Lamborghini Sian

479CHF



Lamborghini
Urus

180CHF



Mercedes-Benz C63
AMG ride on car

720CHF



Mercedes-Benz Actros

456CHF



Mercedes-Benz
GLC 63S AMG (1-seater)

829CHF



Mercedes-Benz
GLC 63S AMG (2-seater)

429CHF

349CHF



Mercedes-Benz
C63S AMG



Mercedes-Benz
SLS AMG 6V

829CHF



Mercedes-Benz
Unimog

459CHF



Mercedes-Benz
SL65 AMG

489CHF



Mercedes-Benz
S63 AMG

429CHF



Mercedes-Benz
ML350 12V

349CHF



Mercedes-Benz
ML350 6V

829CHF



Mercedes-Benz
AMG GT R (2-seater)

459CHF



Mercedes-Benz
AMG GT R (1-seater)

349CHF



Mercedes-Benz
GLA45 AMG



789CHF



Mercedes-Benz
G63 6x6 AMG

439CHF



Mercedes-Benz
G63 AMG

589CHF



Mercedes-Benz
G63 S AMG

329CHF



Mercedes-Benz
Skelter

829CHF



Jeep Willy's

589CHF



Land Rover
Discovery

459CHF



Jaguar F-Type

429CHF



Bentley EXP



429CHF



Maserati GranCabrio

389CHF



Dodge Charger Pursuit

499CHF



Bugatti Chiron

359CHF



Ride on tractor

749CHF



Forklift

299CHF



Piaggio Vespa GTS

199CHF



Piaggio Vespa 6V



299CHF



Aprilia
Dorsoduro 900

299CHF



Aprilia
Tuono V4

199CHF



BMW S 1000 RR 6V

359CHF



Mini crosser

799CHF



Model **S** Quad
(49cc)

Model **K** Quad
(800W)

960CHF



Model **GR** Quad
(1000W)
(125cc)

299CHF



Drift Trike

Drift Trike
(Met ophanging)

1499CHF



Model **E** Buggy

