Klaxon Mobility the art of moving





Model	Klick Electric				
Material	Aluminium				
Motor	36V x 370W Brushless				
Wheel	14" smooth tyre tread				
Display	Multifunction LCD, 5 speed settings				
Battery	Lithium 36V x 5.8 Ah (weight 1.3 kg)				
Handlebar	Aluminium, adjustable in height, depth and angle				
Brakes	Double Brake system 160 mm				
Size	W 50 cm x H 84 cm x D 40 cm				
Connection	Klick Linking System Klaxon®				
	(worldwide patented)				
Weight	7.9 kg (battery excl.)				
Range	About 25 km (speed setting 1, level ground)				
Included	Battery 5.8 Ah with battery charger, reverse gear,				
accessories	LCD display, bell, kickstand, splashguard,				
	complete linking system				

M

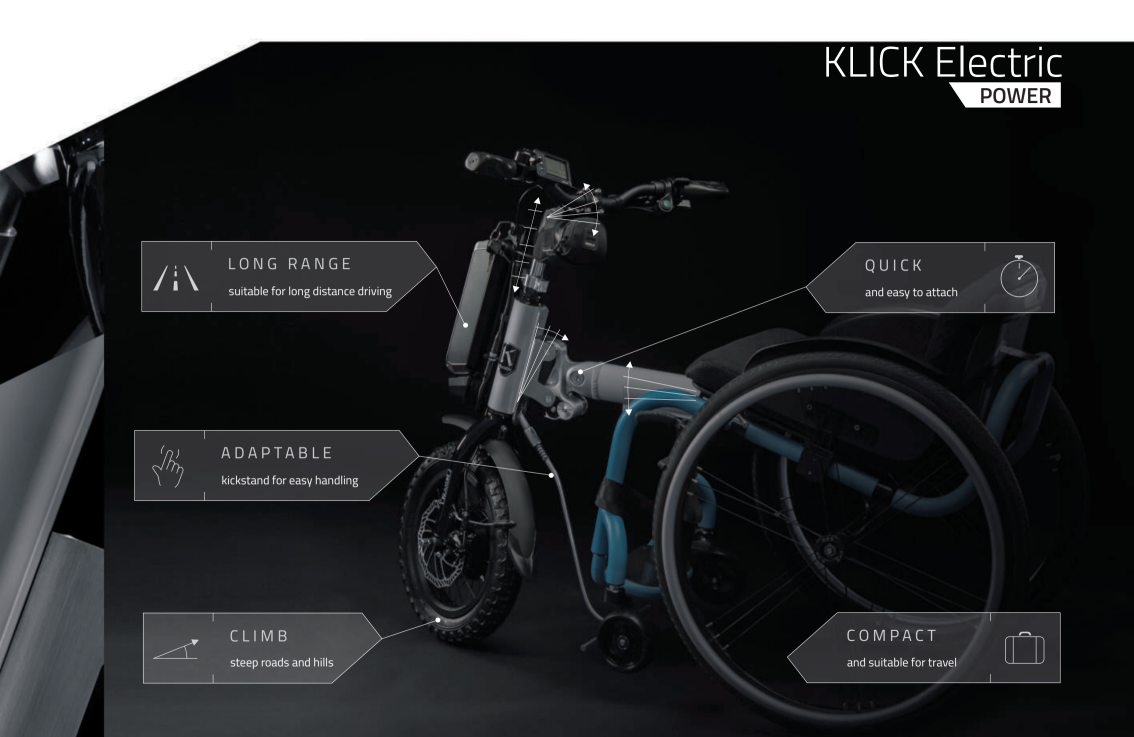
KLICK Electric





Model	Klick Electric Power				
Material	Aluminium				
Motor	36V x 370W Brushless				
Wheel	14″ smooth tyre tread				
Display	Multifunction LCD, 5 speed settings				
Battery	Lithium 36V x 11 Ah (weight 3.3 kg)				
Handlebar	Aluminium, adjustable in height, depth and angle				
Brakes	Double Brake system 160 mm				
Size	W 50 cm x H 84 cm x D 40 cm				
Connection	Klick Linking System Klaxon® (worldwide patented)				
Weight	7.9 kg (battery excl.)				
Range	About 50 km (speed setting 1, ground level)				
ncluded	Battery 11 Ah with battery charger, reverse gear,				
accessories	LCD display, bell, kickstand, splashguard,				
	complete linking system				

NLAXON



Model	Klick Electric Tetra				
Material	Aluminium				
Motor	36V x 370W Brushless				
Wheel	14" smooth tyre tread				
Display	Multifunction LCD, 5 speed settings				
Battery	Lithium 36V x 5.8 Ah (weight 1.3 kg)				
Handlebar	Aluminium, adjustable in height, depth and angle,				
	Comfort Drive System (accelerator and brake activated				
	throgh push and pull movement)				
Brakes	Double Brake system 160 mm				
Size	W 50 cm x H 95 cm x D 40 cm				
Connection	Klick Linking System Klaxon® (worldwide patented)				
Weight	8.9 kg (battery excl.)				
Range	About 25 km (speed setting 1, ground level)				
Included	Comfort Drive System, Battery 5.8 Ah with battery				
accessories	charger, reverse gear, LCD display, bell, kickstand,				
	splashguard, complete linking system				

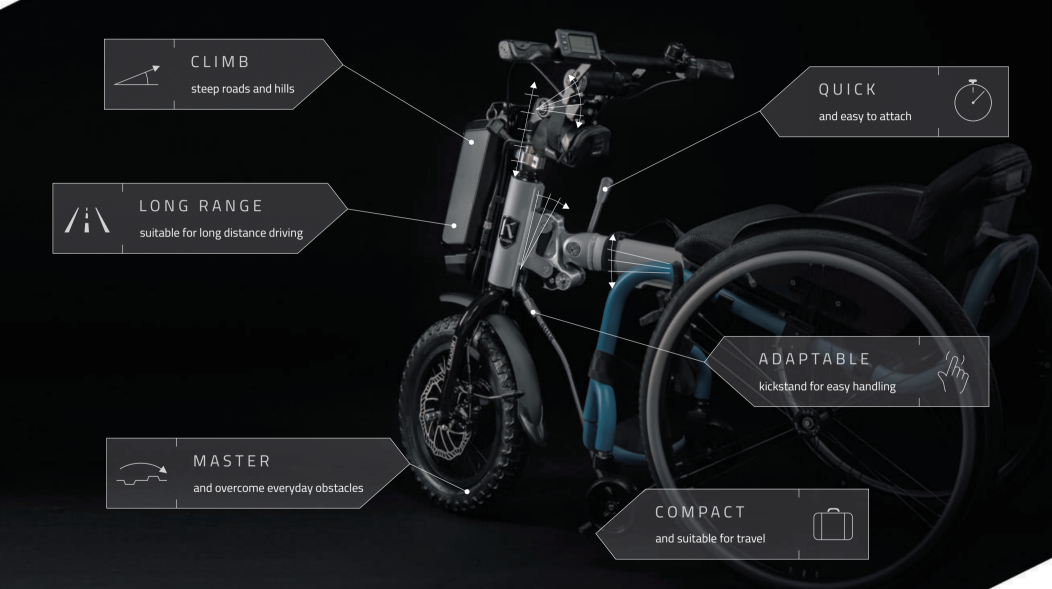


Model	Klick Electric Tetra Power				
Material	Aluminium				
Motor	36V x 370W Brushless				
Wheel	14" smooth tyre tread				
Display	Multifunction LCD, 5 speed settings				
Battery	Lithium 36V x 11 Ah (weight 3.3 kg)				
Handlebar	Aluminium, adjustable in height, depth and angle,				
	Comfort Drive System (accelerator and brake activated				
	throgh push and pull movement)				
Brakes	Double Brake system 160 mm				
Size	W 50 cm x H 95 cm x D 40 cm				
Connection	Klick Linking System Klaxon® (worldwide patented)				
Weight	8.9 kg (battery excl.)				
Range	About 50 km (speed setting 1, level ground)				
Included	Comfort Drive System, Battery 11 Ah with battery				
accessories	charger, reverse gear, LCD display, bell, kickstand,				
	splashguard, complete linking system				

0

MAND

KLICK Electric Tetra





Available fly-version 2.5 Ah with battery charger

4 X-large wheelset for off-roading

Available fly-version 2.5 Ah with battery charger

5 14" Tyres, tyre tread or smooth tread tyre

6 Cellphone mounting

TECHNICAL SPECIFICATIONS

	KLICK ELECTRIC	KLICK ELECTRIC POWER	KLICK ELECTRIC TETRA	KLICK ELECTRIC TETRA POWER	NOTE
GENERAL DATA					
Material	Aluminium	Aluminium	Aluminium	Aluminium	
Motor (Brushless) with reverse gear	250W	250W	250W	250W	
Drive system	Electric propulsion	Electric propulsion	Electric propulsion	Electric propulsion	
Display	Multifunction LCD	Multifunction LCD	Multifunction LCD	Multifunction LCD	
Brakes (Mechanical brakes)	Disk brakes 160 mm	Disk brakes 160 mm	Disk brakes 160 mm	Disk brakes 160 mm	
Field of use	Outdoor and indoor	Outdoor and indoor	Outdoor and indoor	Outdoor and indoor	
PERFORMANCE					
Maximum speed setting	3; 6; 10; 13; 16 km/h	3; 6; 10; 13; 16 km/h	3; 6; 10; 13; 16 km/h	3; 6; 10; 13; 16 km/h	
Range (Battery 11 Ah)	-	50 km	-	50 km	At moderate speed, level ground, weight load 75kg
Range (Battery 5,8 Ah)	25 km	-	25 km	-	At moderate speed, level ground, weight load 75kg
Maximum incline capability	10%	10%	10%	10%	Fully charged battery, weight load 75kg
Maximum obstacle climbing height	50 mm	50 mm	50 mm	50 mm	
Engine power	370 W	370 W	370 W	370 W	
Motor voltage	36 V	36 V	36 V	36 V	
Maximum weight capacity	120 Kg	120 Kg	120 Kg	120 Kg	Subject to limitation of wheelchair
DIMENSIONS					
Depth	56 cm	56 cm	56 cm	56 cm	
Width	63cm	63cm	63cm	63cm	
Height	72 cm	72 cm	72 cm	72 cm	
Weight	7,9 kg	7,9 kg	8,9 kg	8,9 kg	Excluding battery and linking system
Battery 11 Ah	-	3,3 kg	-	3,3 kg	
Battery 5,8 Ah	1,3 kg	-	1,3 kg	-	
Fly Battery 2,5 Ah	0,7 kg	0,7 kg	0,7 kg	0,7 kg	
OPERATING CONDITIONS					
Maximum operating altitude	2000 m	2000 m	2000 m	2000 m	
Air pressure	700 - 1060 hPa	700 - 1060 hPa	700 - 1060 hPa	700 - 1060 hPa	
Temperature	0 : 40°C	0 . 40°C	0 : 40°C	0 . 40°C	
Relative humidity	30 - 90 %	30 - 90 %	30 - 90 %	30 : 90 %	
TRANSPORT/STORAGE CONDITIONS					
Temperature	10 - 50°C	10 - 50°C	10 - 50°C	10 - 50°C	
Relative humidity	30 - 90 %	30 : 90 %	30 : 90 %	30 : 90 %	
BATTERY CHARGER					
Operating voltage	220 V	220 V	220 V	220 V	
Frequency	50 Hz	50 Hz	50 Hz	50 Hz	
Output voltage	32 V	32 V	32 V	32 V	
BATTERY DATA	BATTERY 5,8 Ah	BATTERY 11 Ah	BATTERY 5,8 Ah	BATTERY 11 Ah	Note: Fly Battery 2,5 Ah; time to recharge 2 h
Battery voltage	36 V	36 V	36 V	36 V	
Capacity	5,8 Ah	11 Ah	5,8 Ah	11 Ah	Depending on battery status
Charging time	2,5 h	4h	2,5 h	4h	
SUITABILITY CRITERIA FOR WHEELCHAIRS					Measured from inside front frame tube to inside front frame tube
Minimum front frame width (Inside tubes)	230 mm	230 mm	230 mm	230 mm	Measured from inside front frame tube to inside front frame tube
Maximum front frame width (Inside tubes)	530 mm	530 mm	530 mm	530 mm	
Wheelchair tubing styles	Round-shaped or oval-shaped	Round-shaped or oval-shaped	Round-shaped or oval-shaped	Round-shaped or oval-shaped	
Wheelchair types	Rigid frame or folding frame	Rigid frame or folding frame	Rigid frame or folding frame	Rigid frame or folding frame	
PRODUCT CLASSIFICATION					
According to the EU Medical Device Directive		Classification of risk Class I	Classification of risk Class I	Classification of risk Class I	
Adequate protection against electric shock	Class II	Class II	Class II	Class II	
Classification of safety	Туре В	Туре В	Туре В	Туре В	





LINKING SYSTEM KLAXON®

The innovative linking system connects to any hand bike of the KLICK product range in seconds, allowing you to switch between your favourite KLICK hand bikes with ease. The universal connection hub adapts to all manual wheelchair types, including foldable wheelchairs.

Experience a new level of freedom without compromising the manoeuvrability and comfort of your manual wheelchair. LINE-UP. ENGAGE. KLICK. QUICK and easy to attach LINKS in seconds UNIVERSAL connection hub Find more Infos on our website:



Contact

KLAXON MOBILITY GmbH

High Tech Campus Villach Europastrasse 12, 9524 Villach, Austria +43 664 4681294 info@klaxon-klick.com www.klaxon-klick.com