

STRICKER



distributor Belgium:

Move all the way byba

Vanneste-Verweestraat 17

B-8540 Deerlijk Tel: 056/19.09.09

Email: info@movealltheway.be

Website: http://www.movealltheway.be

ENGLISH VERSION

www.stricker-handbikes.de f facebook.com/stricker-handbikes

AT A GLANCE

...ABOUT US

The Company was **founded in 1989** by Reiner and Edgar Stricker, and was the first of its kind in Europe. Since then we have continued to develop and expanded our range.

Today, as the **oldest hand-bike manufacturer** in Europe we have a vast knowledge and experience in building high quality hand-bikes which can be tailored and adjusted to your needs.

We now have distributors in more than 30 countries around the world.

...SAFETY

Your safety and security are our greatest concerns!

All our devices are CE-certified.

The Lipo Lomo Models meet the requirements of **EN12184**.

...DEMONSTRATIONS

Please contact our dealer in your country if you would like to arrange a demonstration. You can find the list of all our Distributors on our homepage www.stricker-handbikes.de under the category International.

Furthermore, we are represented on exhibitions and events Europe-wide. You can find our current calendar of events on our homepage www.stricker-handbikes.de under the category Events & Exhibitions.

...MOTIVATED AND QUALIFIED

Our experienced, trained staff look forward to working with you to **meet your specific needs**. Your needs and suggestions are our motivation to achieve the best results.

Our aim is to develop a close and long-lasting working relationship.

...INNOVATIVE PRODUCTS

Our Stricker Clamp System independently fits to your everyday wheelchair without the need for any permanent attachments or modifications. Our compact adaptive system provides a flexible and neat solution which fits most models of wheelchair.

The range covers active to recreational users. A choice of power assist or fully powered or for the keen cyclist a wide range of gearing ratios. There are lighter and smaller models for easy transportation and storage. Also a wide range of accessories for every occasion including USB options and carrying devices.

Modifications and literal mistakes reserved. Illustrations may include special equipment.

TABLE OF CONTENTS

MANUAL HANDBIKES:	PAGE
City Models	4-7
Ultra Models	8-9
Sport Models	
HYBRID HANDBIKES:	
Neodrives Models	
Lipo Smart Models	12-15
ELECTRIC POWER UNITS, ATTACHEMENTS:	
Electrodrive Models	16-17
Lipo Lomo Models	18-19
Saider Plus Models	
Lomo Models	
Lomo 360 Models	
COMPLETE SYSTEMS:	
Lupo Models	24-25
Puma and Jaguar Models	26-27
ACCESSORIES:	
Transporter	29
Klickfix- and USB-Accessories, Carrier, Miscellaneou	ıs30
THE STRICKER- SYSTEM:	
Adjustment	
Kick stand versions	
Crank versions	31

CITY MODELS



...THE WELL-PROVEN ALLROUND BIKE

The manual City hand-bike is the perfect solution for your everyday life. On your way to work, to school or in road traffic - the bike provides the necessary comfort.

With the City Compact nothing gets in the way of your next trip: It folds quickly and easily to a small compact size for easy transportation.

A large choice of variations and options are available to meet your individual requirements.

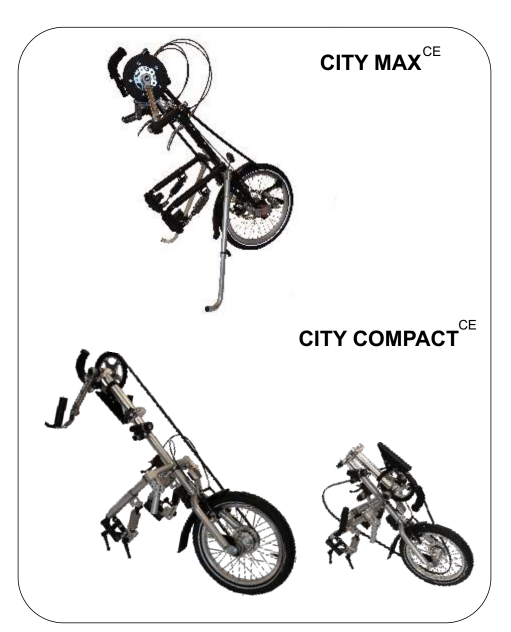






✓= standard	⊠= not possible	CITY 7	CITY 8	CITY 11
Drive type	Chain	✓	✓	✓
	Toothbelt	0	0	X
Wheel size	16"	X	X	X
	20"	✓	✓	✓
	24"	•	•	0
Weight in kg		12	12	12
Brake	Back-pedalling brake	✓	✓	0
	V-brake with locking device	✓	✓	✓
	Disk brake	X	X	✓
Reverse gear		0	•	X
Number of gears	standard	7	8	11
	optional (with mountain drive gear)	14	16	22
Position of gearshift and brake lever	Gearshift at middlehandle, brake lever at frame	√	✓	X
	at Ergohandle (optional right/left)	•	•	✓
Mountain drive gear	reduction 2,5:1	0	O	0
Chain ring	38/28	X	X	X
on top/bottom	38/19	X	X	✓
	38/24	✓	✓	X
	44/32/14 - 19 bottom	X	X	0
	44/19 (with mountain drive gear)	0	0	0
Tooth disk on top/bottom	69/33	0	0	X
Tooth disk bottom	40	0	0	X
Cranks	Stricker slim	✓	✓	0
	Bullhorn	0	0	✓
	Stricker short	0	0	0

CITY MODELS

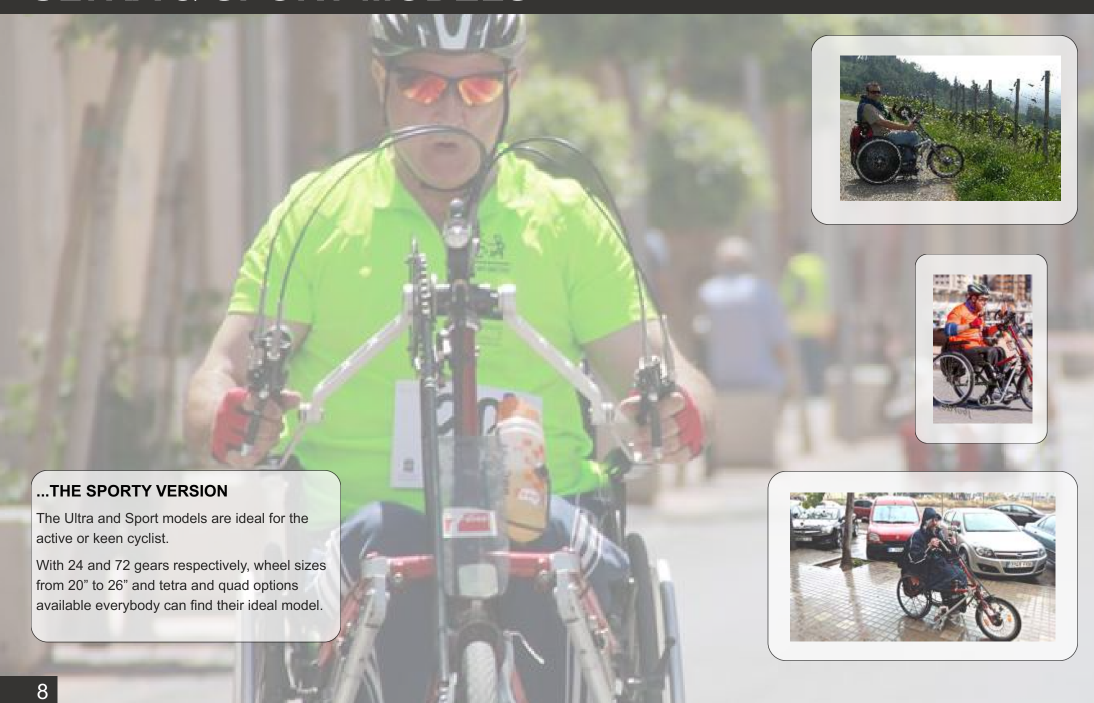


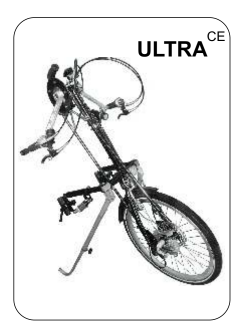
√= standard	ot possible	CITY MAX	CITY CC
Drive type	Chain	✓	X
	Toothbelt	X	✓
Wheel size	16"	X	✓
	20"	✓	X
	24"	•	X
Weight in kg		15	13
Brake	Back-pedalling brake	•	✓
	V-brake with locking device	✓	✓
	Disk brake	✓	×
Reverse gear	DISK BICKE	X	Q
Number of gears	standard	24	5
	optional	× ×	8/16
Position of gearshift and brake	Gearshift at the middlehandle, brake lever at the frame	X	<i>√</i>
lever	at Ergohandle (optional right/left)	✓	•
Mountain drive gear	reduction 2,5:1	O	0
Chainring on top/bottom	38/28	X	X
enaming on top/settern	38/19	X	X
	38/24	X	X
	44/32/14 - 19 bottom	✓	X
Tooth disk on top/bottom	69/40	X	<u> </u>
	69/33 (with mountain drive)	X	0
Tooth disk bottom	33	X	0
Cranks	Stricker slim	<u> </u>	√
	Bullhorn	✓	0
	Stricker short	0	0

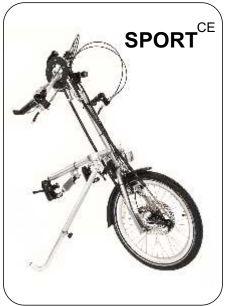


√= standard	ot possible	CITY JU	CITY KID
Drive type	Chain	✓	✓
	Toothbelt	•	X
Wheel size	16"	X	✓
	20"	✓	X
	24"	X	X
Weight in kg		11,5	10
Brake	Back-pedalling brake	✓	✓
	V-brake with locking device	✓	✓
	Disk brake	X	X
Reverse gear	only possible with 8-gear	•	0
Number of gears	standard	7	5
	optional	14	8/16
Position of gearshift and brake lever	gearshift at the middlehandle, brake lever at the frame	✓	gearshift & brake lever at the frame
ievei	at Ergohandle (optional right/left)	0	0
Mountain drive gear	reduction 2,5:1	•	•
Chain ring on top/bottom	38/28	X	✓
	38/19	X	X
	38/24	✓	X
	44/32/14 - 19 unten	X	X
	44/19 (with mountain drive)	•	0
Tooth disk on top/bottom	69/33	•	X
Tooth disk bottom	40	0	X
Cranks	Stricker slim	0	0
	Bullhorn	0	0
	Stricker short	✓	✓

ULTRA & SPORT MODELS





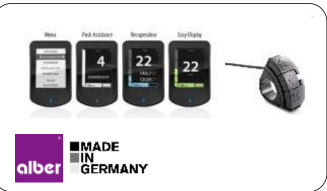


✓= standard	t possible	SPORT 20"	SPORT 24"	SPORT 26"	ULTRA 20"	ULTRA 24"	ULTRA 26"
Drive type	Chain	✓	✓	✓	✓	✓	✓
	Toothbelt	X	X	X	X	X	X
Wheel size	20"	✓	X	X	✓	X	X
	24"	X	✓	•	X	✓	X
	26"	X	•	✓	X	0	✓
Weight in kg		12,5	13,5	13,8	12	12,5	13
Brake	Back-pedalling brake	•	•	•	0	0	0
	V-brake with locking device	✓	✓	√	✓	✓	✓
	Disk brake	✓	✓	✓	✓	✓	✓
Reverse gear		X	X	X	X	X	X
Number of gears	standard	72	72	72	24	24	24
	optional (with mountain drive gear)	48	48	48	16	16	16
Position of gearshift and brake	at Ergohandle right/left	✓	✓	✓	✓	✓	✓
lever	at the frame	•	•	•	0	0	0
Mountain drive gear	reduction 2,5:1	•	•	•	•	•	O
Chain ring on top/bottom	38/28/14 - 11/33 bottom	✓	✓	✓	✓	✓	✓
Tooth disk on top/bottom	69/33	X	X	X	X	X	X
Cranks	Stricker slim	•	0	•	0	0	O
	Bullhorn	✓	✓	✓	✓	✓	✓
	Stricker short	O	0	0	•	•	O

NEODRIVES MODELS







√= standard	ot possible	Neodrives 20"	Neodrives 24"	Tetra-equipment
Drive type	Chain	✓	✓	✓
	Toothbelt	X	X	X
Wheel size	20"	✓	X	✓
	24"	X	✓	O
	26"	X	•	X
Weight in kg	without battery and weight plates	19	18,5	20,5 (20")/20 (24")
	1 battery = 3,1 kg			
Speed and motor	Motor power	250 Watt	250 Watt	250 Watt
	Speed	25 km/h	25 km/h	25 km/h
	Operating voltage	36 V	36 V	36 V
Starting aid	forward: 6-10 km/h reverse: 2 km/h	✓	✓	✓
Li-Ion battery	14,5 Ah	✓	✓	✓
Brake	Back-pedalling brake	•	•	✓
	V-brake with locking device at the frame	•	•	✓
	V- brake	✓	✓	✓
	Disk brake with locking device	✓	✓	X
Reverse gear		✓	✓	✓
Number of gears	standard	24	24	16
	optional (with mountain drive gear)	16	16	upon request
Position of gearshift and brake lever	gearshift at the middlehandle, brake lever at the frame	•	•	•
	gearshift & brake lever at the Ergohandle	✓	✓	•
Mountain drive gear	reduction 2,5:1	•	•	✓
Chain ring on top/bottom	44/32/14 - 11-32 bottom	✓	✓	0
	44/11-32 (only 1 chain ring on top)	•	•	•
	44/11-32 (with mountain drive gear)	0	0	✓
Cranks	Stricker slim	•	•	•
	Bullhorn	✓	✓	✓
	Stricker short	O	O	•

LIPO SMART MODELS



LIPO SMART PARA 16"^{CE}







LIPO SMART MODELS

✓= standard	ot possible	LipoSmart Para 16"	Lipo Smart Para 20"	Lipo Smart Para 24"	Youth equipment
Drive type	Chain	✓	✓	✓	✓
	Toothbelt	X	X	X	X
Wheel size	16"	✓	X	X	0
	20"	X	✓	X	0
	24"	X	X	✓	X
	26"	X	X	O	X
Weight in kg	without battery and weight plates	16,5	18,5	19	varies depending on wheel size
Speed and motor	Motor power	250 Watt	250 Watt	250 Watt	250 Watt
	Speed	23 km/h	25 km/h	25 km/h	upon request
	Operating voltage	36 V	36 V	36 V	36 V
Starting aid	forward: 6 - 15 km/h	✓	✓	✓	✓
Li-Ion battery	1 battery on top	✓	✓	✓	✓
	2 batteries right/left at the fork	0	O	0	0
	3 batteries: 1 on top, 2 right/left at the fork	0	O	0	0
Brake	Back-pedalling brake	0	0	0	0
	V-brake with locking device at the frame	0	O	0	0
	V- brake	✓	✓	✓	✓
	Disk brake with locking device	✓	✓	✓	✓
Reverse gear		X	X	X	X
Number of gears	standard	8	8	8	8
	optional (mountain drive gear/triple chain ring)	16/24	16/24	16/24	16/24
Position of gearshift and brake lever	gearshift at the middlehandle	0	0	0	0
	gearshift and brake lever at the Ergohandle	✓	✓	✓	✓
Mountain drive gear	reduction 2,5:1	0	0	0	•
Chainring on top/bottom	44 + 11-32	✓	✓	✓	✓
	44/32/14 + 11-32	0	0	0	0
Cranks	Stricker slim	0	0	O	O
	Bullhorn	✓	✓	✓	•
	Stricker short	0	0	0	✓
	1				L

TETRA-STANDARDS:



ERGONOMIC CONTROL UNIT WITH CHIN SHIFTING



TETRA SPECIAL HANDLES
COVERED WITH
ARTIFICIAL LEATHER
(optional with genuine leather)



WEIGHT PLATES
AT THE FORK
FOR A BETTER TRACTION

Drive type Chain Toothbelt ✓ <th>√= standard</th> <th>l ⊠= not possible</th> <th>LipoSmart Tetra 16"</th> <th>LipoSmart Tetra 20"</th> <th>LipoSmart Tetra 24"</th>	√= standard	l ⊠= not possible	LipoSmart Tetra 16"	LipoSmart Tetra 20"	LipoSmart Tetra 24"
Wheel size	Drive type	Chain	✓	✓	✓
20" X			X	X	X
24"	Wheel size		✓	X	X
Weight in kg			X	✓	X
Weight in kg without battery and weight plates 17,5 19,5 20,5 Weights at the fork 11 kg 1 battery 11,6 AH = 2,5 kg ✓ ✓ ✓ Speed and motor Motor power 250 Watt 250 Watt 250 Watt Speed 23 km/h 25 km/h 25 km/h 25 km/h Operating voltage 36 V 36 V 36 V Starting aid forward 6 km/h ✓ ✓ ✓ Li-lon battery 1 battery on top ✓ ✓ ✓ 2 batteries right/left at the fork ○ ○ ○ 3 batteries on top, 2 right/left at the fork ○ ○ ○ Brake Back-pedalling brake ✓ ✓ ✓ V-brake with locking device at the frame ✓ ✓ ✓ V-brake with locking device at the frame ✓ ✓ ✓ V-brake with locking device 区 区 区 Reverse gear Number of gears standard 16 16 16 Position of gearshift and brake lever at the Ergo			X	X	✓
Weights at the fork 11 kg 1 battery 11,6 AH = 2,5 kg				X	
Speed and motor Motor power 250 Watt 250 Watt 250 Watt Speed 23 km/h 25 km/h 2				19,5	20,5
Speed 23 km/h 25 km/h 26 km/h 26 km/h 27 km/h 28 km/			✓	✓	✓
Operating voltage	Speed and motor	Motor power	250 Watt	250 Watt	250 Watt
Starting aid		<u> </u>			
Li-Ion battery 1 battery on top 2 batteries right/left at the fork 3 batteries on top, 2 right/left at the fork Brake Back-pedalling brake V-brake with locking device at the frame V- brake Disk brake with locking device Reverse gear Number of gears Standard Position of gearshift and brake lever gearshift and brake lever Chainring on top/bottom 44 + 11-32 44/32/14 + 11-32 Cranks Li-Ion battery V- brake V- V					
2 batteries right/left at the fork 3 batteries on top, 2 right/left at the fork Brake Back-pedalling brake V-brake with locking device at the frame V- brake Disk brake with locking device Reverse gear Number of gears Standard Position of gearshift and brake lever at the Ergohandle brake lever Mountain drive gear Chainring on top/bottom Additional of the standard Cranks Stricker slim Bullhorn A distance of the fork O O O O O O O O O O O O O O O O O O O	Starting aid	forward 6 km/h			
3 batteries on top, 2 right/left at the fork	Li-Ion battery		✓	✓	✓
Brake Back-pedalling brake V-brake with locking device at the frame V- brake Disk brake with locking device Exercise gear Number of gears Number of gears standard Position of gearshift and brake lever gearshift and brake lever Mountain drive gear Chainring on top/bottom At 1-32 At 2 At 32/14 + 11-32 Cranks Bullhorn V V- brake V V V X X X X X X X X X X X X X					
V-brake with locking device at the frame V- brake Disk brake with locking device Reverse gear Number of gears Standard Position of gearshift and brake lever gearshift and brake lever Mountain drive gear Chainring on top/bottom 44 + 11-32 Cranks Stricker slim Bullhorn V- brake with locking device at the frame V- V					
V- brake Disk brake with locking device Reverse gear Number of gears Standard Number of gearshift and brake lever gearshift and brake lever at the Ergohandle Mountain drive gear Chainring on top/bottom 44 + 11-32 44/32/14 + 11-32 Cranks Stricker slim Bullhorn V	Brake		✓	✓	✓
Disk brake with locking device X		V-brake with locking device at the frame	✓	✓	✓
Reverse gear Number of gears Standard Position of gearshift and brake lever at the Ergohandle Gearshift and brake lever at the Ergohandle Mountain drive gear Chainring on top/bottom Stricker slim Bullhorn Standard 16 16 16 16 16 16 16 16 16 1		V- brake	✓	✓	✓
Number of gears Standard Position of gearshift and brake lever gearshift and brake lever Gearshift and brake lever at the Ergohandle Mountain drive gear Chainring on top/bottom 44 + 11-32 Cranks Stricker slim Bullhorn 16 16 16 16 16 16 16 16 16 1		Disk brake with locking device	X	X	X
Position of gearshift and brake lever at the Ergohandle Mountain drive gear reduction 2,5:1 Chainring on top/bottom 44 + 11-32 Cranks Stricker slim Bullhorn Gearshift at the middlehandle for chin shifting J J J J J J J J J J J J J	Reverse gear		X	X	X
brake lever gearshift and brake lever at the Ergohandle Mountain drive gear Chainring on top/bottom 44 + 11-32 44/32/14 + 11-32 Cranks Stricker slim Bullhorn	Number of gears	standard	16	16	16
Gearshift and brake lever at the Ergohandle		gearshift at the middlehandle for chin shifting	✓	✓	✓
Chainring on top/bottom 44 + 11-32 ✓ ✓ ✓ 44/32/14 + 11-32 IX IX IX Cranks Stricker slim O O O Bullhorn ✓ ✓ ✓		gearshift and brake lever at the Ergohandle	O	•	O
44/32/14 + 11-32 X X X Cranks Stricker slim ○ ○ ○ Bullhorn ✓ ✓ ✓	Mountain drive gear	reduction 2,5:1	✓	✓	✓
Cranks Stricker slim O O O O O O O O O O O O O O O O O O O	Chainring on top/bottom	44 + 11-32	✓	✓	✓
Bullhorn ✓ ✓ ✓		44/32/14 + 11-32	X	X	X
Edillion 1	Cranks	Stricker slim	O	O	O
		Bullhorn	✓	✓	✓
Stricker short O		Stricker short	0	0	0

ELECTRODRIVE MODELS

...THE WELL-ESTABLISHED POWER UNIT

The Electro Drive is a power only model ideal for relaxing trips outside, off road and long distances.

A special feature of this bike is the motor brake which applies the brake as soon as the user stops accelerating and in doing so recharges the battery. In addition the disk brake provides additional security whilst riding downhill.

There are various control adaptions available enabling this bike to be used by a variety of users with limited hand function.





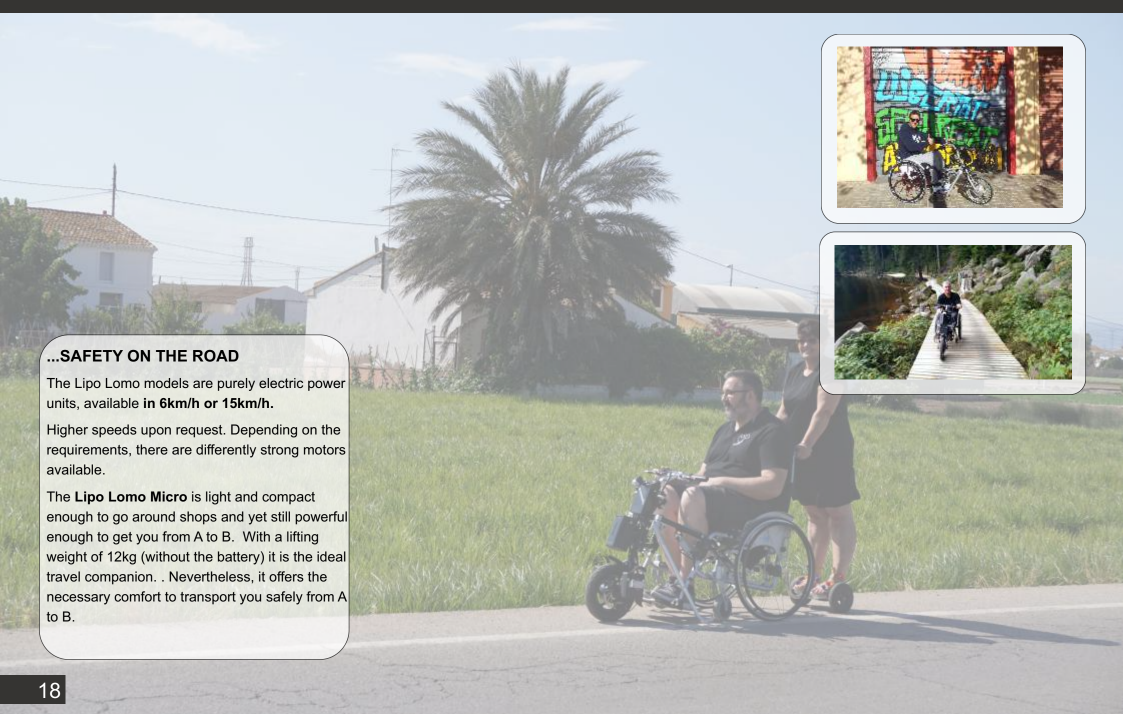


ELECTRODRIVE^{CE} **TETRA WIG-WAG 16/20"**



✓= standard		ELD PARA 16"	ELD PARA 20"	ELD Tetra 16"	ELD Tetra 20"
Wheel size	16"	✓	X	✓	X
	20"	X	✓	X	✓
Weight in kg	without battery (1 battery pack 17/22 AH = 12,5 kg)	15,5	15,5	15,5	15,5
Speed and motor	250 Watt	✓	✓	✓	✓
	6 km/h	✓	✓	✓	✓
	12 km/h (Staßenverkehrszulassung erforderlich)	O	0	0	0
Lead-acid battery 24Volt	Battery right and left at the fork (17/22 AH)	✓	✓	✓	✓
	Battery right and left at the fork (12/15 AH)	0	0	0	0
Brake	V-brake with locking device at the frame	0	0	X	X
	V-brake with locking device	✓	✓	Scheiben- & V-Bremse als Feststellbremse	Scheiben- & V-Bremse als Feststellbremse
	Disk brake	✓	✓	✓	✓
Reverse gear		✓	✓	✓	✓

LIPO LOMO MODELS



LIPO LOMO 12" CE



LIPO LOMO 16" CE LIPO LOMO 20" CE





LIPO LOMO T1 CE TETRA STANDARD

LIPO LOMO T2 CE TETRA SEMI

√= standard O= optional [⊠= not possible	LipoLomo 12"	LipoLomo 16"	LipoLomo 20"	LipoLomo T1 standard	LipoLomo T2 semi
Wheel size	12"	✓	X	X	•	O
	16"	X	✓	X	✓	✓
	20"	X	X	✓	•	•
Weight in kg	without battery and weight plates	12	14	15,5	13,5-18 kg	13-17,5 kg
Weights at the fork 11 kg	1 battery11,6 AH = 2,5 kg/ 8,3 AH = 2 kg	0	0	0	✓	✓
Speed and motor	250 W:	✓	✓	X	depending on basic model	depending on basic mode
	6 km/h	O	X	X	depending on basic model	depending on basic mode
	10 km/h	O	X	X	depending on basic model	depending on basic mode
	15 km/h	✓	✓	X	depending on basic model	depending on basic mode
	350 W:	X	0	✓	depending on basic model	depending on basic mode
	6 km/h	X	O	•	depending on basic model	depending on basic mode
	10 km/h	X	0	•	depending on basic model	depending on basic mode
	15 km/h	X	O	✓	depending on basic model	depending on basic mode
Li-Ion battery 36V	1 battery on top	✓	✓	✓	✓	✓
	2 batteries right/left at the fork	0	O	•	0	•
	V-brake with locking device at the frame	0	O	•	•	0
	V-brake at the handlebar	✓	✓	✓	✓	✓
	Disk brake with locking device	✓	✓	✓	X	X
	Disk brake hydraulic	O	O	•	✓	✓
Reverse gear		0	0	0	0	0

SAIDER PLUS MODELS









✓= standard ○= optional 区= not possible	9	Saider Plus
Wheel size	12"	✓
Weight in kg	without battery	7
	1 battery 11,6 AH = 2,5 kg/ 8,3 AH = 2 kg	•
Speed and motor	250 W:	✓
	6 km/h	✓
	15 km/h	•
Li-lon battery 36 Volt	1 battery 8,3 AH	✓

Further technical data can be found on our website nwww.stricker-handbikes.de

... EQUIPMENT

- Clamp to fix the throttle at a Lipo Lomo or Handbike
- Battery and control box removable
- Optional with wireless remote control (e. g. for assisting person)
- including Klickfix adapter and basket to transport a backpack or bag for more weight and better traction

LOMO & LOMO 360 MODELS











✓= standard		Lomo	Lomo 360 16"	Lomo 360 12"
Wheel size	12"	X	X	✓
	16"	✓	✓	X
Wheel 360° turnable		X	✓	✓
Weight in kg		7	5	5
Brake	V-brake with locking device	✓	X	X
	Disk brake additional to V-brake	0	X	X
	Disk brake for 360°-rotation	X	O	0

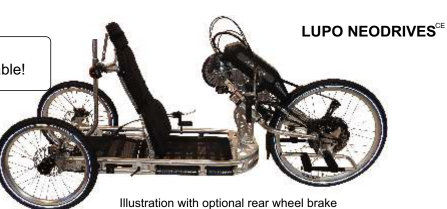
LUPO MODELS





Tetra-euqipment with back-pedalling brake available!

√= standard	LUPO	
Drive type	Chain	✓
Wheel size	2 x 20" rear wheel	✓
	1 x 26" front wheel	✓
Weight in kg	manual equipment	18
Speed and motor	25 km/h Lipo model	0
	25 km/h Neodrives model	0
	higher speeds	upon request
Brake	Back-pedalling brake	O
	V-brake with locking device	✓
	Disk brake	✓
	2 Disk brakes at the rear wheels with brake lever at the frame	•
Reverse gear	only with Neodrives drive system	•
Number of gears	standard	27
	optional (with mountain drive gear!)	18
Position of gearshift and brake	at the Ergohandle right/left	✓
lever	at the frame (rear wheel brake)	0
Mountain drive gear	reduction 2,5:1	0
Chainring on top/bottom	44/32/14 - 11/32 bottom	✓
Cranks	Stricker slim	0
	Bullhorn	✓
	Stricker short	O





...ERGONOMIC

- Ergonomic neck support
- Slidable seat (no tool necessary)
- Backrest angle adjustable and foldable



...HANDY

- Can be dismantled into 2 parts
- Easy to transport
- Fast assembly



PUMA & JAGUAR MODELS











√= standard		JAGUAR P	JAGUAR HP	PUMA
Drive type	Chain	✓	✓	✓
Wheel size	2 x 20" rear wheel	✓	✓	✓
	1 x 16" front wheel	✓	✓	✓
Weight in kg		upon request	upon request	upon request
Weight andm motor	25 km/h Lipo motor	✓	✓	✓
Brake	Back-pedalling brake	•	X	•
	Disk brake front and rear	✓	✓	✓
Number of gears	standard	•	0	•
	optional (with mountain drive gear)	16	×	16
Position of gearshift and brake lever at the handle bar/Ergohandle right/left		✓	✓	✓
Mountain drive gear	reduction 2,5:1	0	X	•
Chain ring on top/bottom	38/28/14 - 19 bottom	✓	✓	✓
Cranks	Stricker slim	X	0	•
	Bullhorn	X	✓	\checkmark
	Stricker short	X	•	O
	Foot pedals	✓	✓	X
Drive at the right rear wheel		✓	✓	✓
Axle lock	both rear wheels are connected	•	•	•







OPTIONAL WITH BEACH WHEELS



OPTIONAL WITH DIFFERENT MOTOR VERSIONS

ACCESSORIES



TRANSPORTER^{CE}







...USE

- To transport the accompanying person or items (pay attention to the safety data sheet)
- · Suitable for folding or rigid frame wheelchairs
- Speed max. 6 km/h
- max. 100 kg
- do not use on wet surfaces (reduced brake reaction)
- Only usable in combination with a handbike or another attachement with brake (not for wheelchairs only)





KLICKFIX ADAPTER & ACCESSORIES





DIFFERENT VERSIONS DEPENDING ON MODEL & EQUIPMENT



KLICKFIX BASKET 18L / 9L



KLICKFIX BAG 8L / 5L



VARIORACK

CARRIER & MISCELLANEOUS







CARRIER WALDKILO



REAR VIEW MIRROR



COMPRESSOR

USB-ACCESSORIES Special parts available e. g. wireless remote control



UNIVERSAL SMARTPHONE BRACKET
TO CHARGE THE PHONE VIA THE BIKE BATTERY



CONTROL BOX WITH INTEGRATED USB-PORT



LIPO-USB-CONNECTION-HOUSING FOR THE BATTERY
TO CHARGE ALL COMMON USB-DEVICES

Further accessories can be found in our accessory brochure or on our website 🍙 www.stricker-handbikes.de

THE STRICKER- SYSTEM





- NO permanent attachments or modifications needed to the wheelchair
- NO added weight to the wheelchair
- Very fast adaption
- · Adjustable to nearly any wheelchair
- · More stability and security because of the double clamp system
- · Easy to adjust in the future when you change your wheelchair.



KICK STAND

- Standard: with curved tube (1)
- Optional: with wheels 360° turnable (2)
- Optional: with straight wheels (3)
- Optional: with quick adaption and ball



- Bullhorn (1)
- Stricker slim (2)
- Stricker short (3)



STRICKER



www.stricker-handbikes.de

facebook.com/stricker-handbikes

Your Stricker-Distributor:

Move all the way byba

Vanneste-Verweestraat 17

B-8540 Deerlijk

Tel: 056/19.09.09

Email: info@movealltheway.be

Website: http://www.movealltheway.be

Headquarter and Production:

R & E Stricker Reha-Entwicklungen GmbH

Klotzbergstr. 64 D - 77815 Bühl Tel +49(0)7223 72510 Fax+49(0)7223 74947 info@stricker-handbikes.de

You can find a list of all the international distributors on our website www.stricker-handbikes.de