

maxtron



CATALOGUE

CITY E-BIKE
TREKKING E-BIKE
MOUNTAIN E-BIKE





With roots in Hong Kong, we have many years of experience in bicycle manufacturing. Our modern factory near Gdansk produces e-bikes in accordance with the latest EN 15194:2017 standards.

Our sales office in Oberhausen in the heart of the Ruhr area enables us to work closely with our customers, who can contribute their ideas to the development of our models. Maxtron embodies values such as honesty, commitment and sustainability, which we live by every day.

We rely on top brand components such as Shimano, Samsung and LG to offer an outstanding riding experience at an unbeatable price-performance ratio. The satisfaction of our customers is our top priority. Our service hotline and service partners are always on hand to ensure that enquiries are dealt with promptly.

Follow maxtron for innovative e-bikes and together we will shape the future of transport.



A wide, cobblestone-paved city street lined with historic buildings and trees, with the text "City E-Bikes" overlaid in red. The street is empty, and the buildings on either side are multi-story with classic architectural details. The sky is clear and blue, and the overall atmosphere is bright and sunny.

City E-Bikes

maxtron

CITY E-BIKE MODEL MC-5X



Frame

- for e-bikes reinforced aluminium frame with powder coating
- Frame height: 50 cm, weight: 24.5 kg
- Permissible total weight: 130 kg

Fork

- ZOOM CH-140 suspension fork

Motor

- ShengYi mid-motor 250 W /36 V/ 60 Nm / in accordance with EN 15194
- Motor position: Mid-motor

Gear shift

- 7-speed SHIMANO NEXUS hub gear

Battery

- Brand lithium-ion battery integrated in the front bar
- 36V -10.0Ah/360Wh
- Range up to 100 km

Charging time and cycles

- 4-5 hours & 600 cycles

Tyres

- MAXX IS 700cx 40C with reflective stripes E-Bike Ready

Brake

- MAGURA HS -11N Hydraulic rim brake



SCAN NOW!

UNPACKING VIDEO



IMAGE-VIDEO

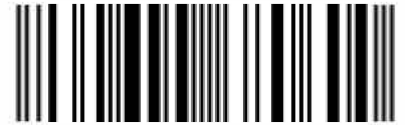


maxtron

CITY E-BIKE

MODEL MC-5X

Art.-No. 2005
EAN 4 260644 680600



Product details	City Bike MC-SX with mid-engine and integrated battery / Unisex
Color	Cream white
Frame	Aluminium for e-bike reinforced frame with powder coating
Motor	ShengYi mid-motor 250 W / 36 V brushless / according to EN15194
Motor position	Mid-motor
Motor power	250 W / 60Nm
Maximum speed	25 km/h
Range	up to 100 km
Gear change	7-speed SHIMANO NEXUS hub gears
Number of gears	7
Fork	ZOOM CH-140 suspension fork with aluminium crown
Stem	NECO B-910 E - height adjustable
Handlebars	YUGI aluminium handlebar / width 620 mm
Saddle	Vinyl according to pattern
Seat post	YUQI SH-M107 ALU / Aluminium / 0 272 mm / 300 mm
Tires	MAXXIS 700Cx40C with reflective stripes E-Bike Ready
Rims	RAINBOW DA-20 double wall aluminium black with CNC
Spokes	Black ED
Front brake	MAGURA HS-11N Hydraulic rim brake
Rear brake	MAGURA HS-11N Hydraulic rim brake
Front lights	Satelite LED
Rear lights	SBC Duxo XE
Dynamo	No
pannier rack	aluminium
Chain guard	Aluminium chain case
Kickstand	Aluminium kickstand
Equipment according to StVZO	Yes K-mark
Battery features	
Battery capacity (Ah)	10.0Ah
Battery capacity (Wh)	360Wh
Battery type	Brand Li-ION high-performance battery integrated in the front bar
Battery technology	Lithium-ion
Drive voltage	36 V
Charging time	4-5 hours
Max. Charging cycles	600 cycles
Dimensions	
Frame height	50 cm
Size	71.12 cm (28 inch)
Weight	24.5 kg
Permissible total weight	130 kg
Notes	
Article note	The advertised range depends on many factors such as the level of support, total weight, surface and tyre pressure.
EAN	4 260644 680600

maxtron

CITY E-BIKE MODEL MC-14



Frame

- for e-bikes reinforced aluminium frame with powder coating
- Frame height: 50 cm, weight: 25 kg
- Permissible total weight: 130 kg

Fork

- ZOOM CH-140 suspension fork

Motor

- ShengYi hub motor 250 W / 36 V / 30 Nm / according to EN15194
- Motor position: Front motor

Gear Shift

- 3-speed SHIMANO NEXUS INNER-3

Battery

- Brand lithium-ion battery integrated in the carrier
- 36 V - 10.0 Ah / 360 Wh
- Range up to 100 km

Charging time and cycles

- 4-5 hours & 600 cycles

Tyres

- KENO A K935 700Cx38C with reflective stripes E-Bike Ready

Brake

- ORO-576AO V-brake with aluminium arm

SCAN NOW!

UNPACKING VIDEO



IMAGE-VIDEO



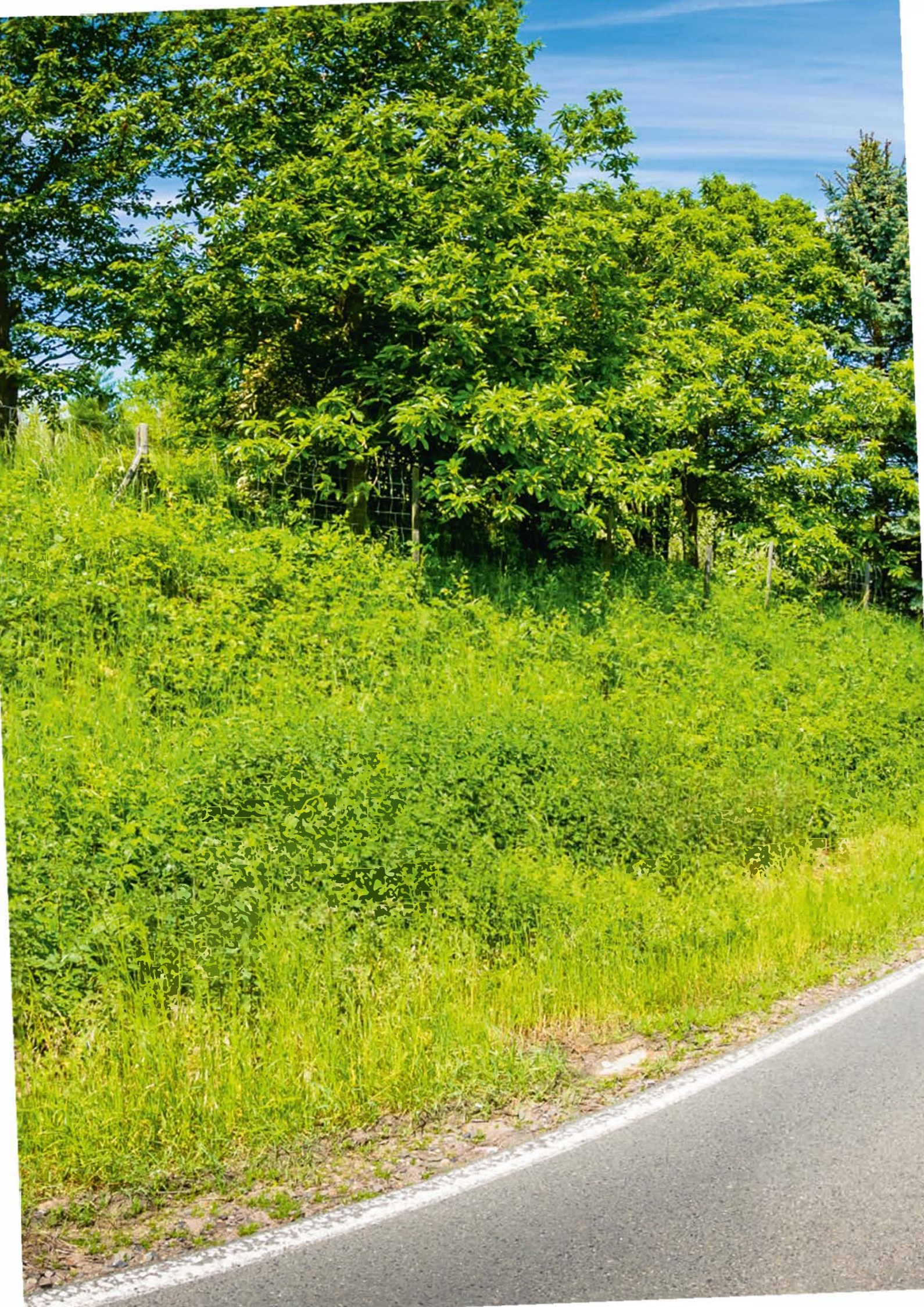
maxtron

CITY E-BIKE MODEL MC-14

Art.-No. 2041
EAN 4 260644 680419



Product details	Maxtron City E-Bike MC-14
Color	Blue metallic matt
Frame	Aluminium for e-bike reinforced frame with powder coating
Motor	ShengYi hub motor 250 W / 36 V brushless / axle M10 / according to EN15194
Motor position	Front motor
Motor power	250W/ 30 Nm
Max imum speed	25 km/h
Range	up to 100 km
Gear change	3-speed SHIMANO NEXUS Inner-3
Number of gears	3
Fork	ZOOM CH-140 suspension fork with aluminium crown
Stem	NECO B-910E
Handlebars	YUQI aluminium handlebar/ width 580 mm
Saddle	Vinyl according to pattern
Seat post	YUQI SH-M107 ALU/ aluminium/ 0 27.2 mm/ 300 mm
Tires	KENDA K935 700Cx38C with reflective stripes E-Bike Ready
Rims	RAINBOW DA-20 double wall aluminium black with CNC
Spokes	Ucp
Front brake	OR0-576AD V-brake with aluminium arm
Rear brake	OR0-576AD V-brake with aluminium arm
Front lights	SBC HL- 12
Rear lights	SBC Duxo XE
Dynamo	No
pannier rack	Tubular steel painted carrier with battery holder
Chain guard	chain case
Kickstand	Aluminium kickstand
Equipment according to StVZO	Yes, K-mark
Battery features	
Battery capacity (Ah)	10.0 Ah
Battery capacity (Wh)	360Wh
Battery type	Brand Li-ION high-performance
Battery technology	battery
Drive voltage	Lithium-ion 36 V
Charging time	4-5 hours
Max. Charging cycles	600
Dimensions	
Frame height	50 cm
Size	71.12 cm {28 inch}
Weight	25 kg (approx.)
Permissible total weight	130 kg
Notes	
Article note	The advertised range depends on many factors such as the level of assistance, total weight, surface and tyre pressure
EAN	4 260644 680419



Trekking E-Bikes



maxtron

TREKKING E-BIKE MODEL MT-11-MEN



UNISEX MODEL MT-12



Frame

- for e-bikes reinforced aluminium frame with powder coating
- Frame height: 50 cm, weight: 24.5 kg
- Permissible total weight: 130 kg

Fork

- ZOOM CH-140 suspension fork

Motor

- ShenYi hub motor 250 W / 36 V / 30 Nm / in accordance with EN15194
- Motor position: Rear motor

Gear Shift

- 8-Speed SHIMANO ALTUS derailleur gear system

Battery

- Brand lithium-ion battery integrated in the front bar
- 36V - 10.0 Ah / 360 Wh
- Range up to 100 km

Charging time and cycles

- 4-5 hours & 600 cycles

Tyres

- KENO A K935 700Cx40C with reflective stripes E-Bike Ready

Brake

- Hydraulic disc brake



SCAN NOW!

UNPACKING VIDEO



IMAGE-VIDEO



maxtron

Art.-No. 2011
EAN 4 260644 680112

Art.-No. 2012
EAN 4 260644 680211

11
MEN 

12
UNISEX 

TREKKING E-BIKE

MODEL MT-11 UND MT-12

Product details	Maxtron trekking e-bike MT-11 and MT-12 with integrated battery
Color	Black matt decorative stripes red
Frame	Aluminium for e-bike reinforced frame with powder coating
Motor	ShengYi hub motor 250 W / 36 V brushless / axle M10 / according to EN15194
Motor position	rear motor
Motor power	250W / 30 Nm
Max imum speed	25 km /h
Range	up to 100 km
Gear change	8-speed SHIMANO ALTUS derailleur gears
Number of gears	8
Fork	ZOOM CH-140 suspension fork with aluminium crown
Stem	NECO B-910
Handlebars	YUGI aluminium handlebar / width 620 mm
Saddle	Vinyl according to pattern
Seat post	YUQI SH-M107 ALU / aluminium / Ø 27.2 mm / 300 mm
Tires	KENDA K935 700Cx40C with reflective stripes E-Bike Ready
Rims	RAINBOW DA-20 double wall aluminium black with CNC
Spokes	Black ED
Front brake	Hydraulic disc brake
Rear brake	Hydraulic disc brake
Front lights	SBC HL- 12
Rear lights	SBC Duxo XE
Dynamo	No
pannier rack	Aluminium reinforced luggage rack with battery holder
Chain guard	chain case
Kickstand	Aluminium kickstand
Equipment according to StVZO	Yes K-mark
Battery features	
Battery capacity (Ah)	10.0 Ah
Battery capacity (Wh)	360Wh
Battery type	Brand Li-ION high-performance battery integrated in the front bar
Battery technology	Lithium-ion
Drive voltage	36 V
Charging time	4-5 hours
Max. Charging cycles	600 cycles
Dimensions	
Frame height	50 cm
Size	71.12 cm (28 inch)
Weight	24.5 kg
Permissible total weight	130 kg
Notes	
Article note	The advertised range depends on many factors such as the level of support, total weight, surface and tyre pressure.
EAN	Men's MT-11 : 4 260644 680112 / Unisex MT-12: 4260644680211

maxtron

TREKKING E-BIKE MODEL MT-11X-MEN



New model 2024

UNISEX MODEL MT-12X



Frame

- Aluminium frame reinforced for e-bikes with powder coating
- Frame height: men: 54 cm, women: 50 cm, weight 24.5 kg
- Permissible total weight: 130 kg

Fork

- Suntour suspension fork with aluminium crown

Motor

- ShengYi mid- motor 250 W / 36 V brushless / 60 Nm / according to EN15194
- Motor position: Mid- motor

Gear shift

- 7- speed SHIMANO NEXUS hub gear

Battery

- Brand lithium- ion battery integrated in the front bar
- 36 V - 10.0 Ah / 360 Wh
- Range up to 100 km

Charging time & cycles

- 4- 5 hours & 600 cycles

Tyres

- MAXXIS 700 Cx40 C with reflective stripes E-Bike Ready

Brake

- MAGURA HS- 11N Hydraulic rim brake

SCAN NOW!

UNPACKING VIDEO



IMAGE-VIDEO



maxtron

Art.-No. 2111
EAN 4 260644 680143

Art.-No. 2112
EAN 4 260644 680242

11X
MEN



12X
UNISEX



TREKKING E-BIKE

MODEL MT-11X UND MT-12X

Product details	Trekking bike MT-11X and MT-12X with mid-engine and integrated battery
Color	Reseda green
Frame	Aluminum for e-bike reinforced frame with powder coating
Motor	ShengYi mid-motor 250 W / 36 V brushless / according to EN15194
Motor position	mid-motor
Motor power	250W / 60 Nm
Max imum speed	25 km /h
Range	up to 100 km
Gear change	7-speed SHIMANO NEXUS hub gears
Number of gears	7
Fork	Suntour suspension fork with aluminum crown
Stem	NECO B-910 E - height adjustable
Handlebars	YUGI aluminum handlebar / width 620 mm
Saddle	Vinyl according to pattern
Seat post	YUQI SH-M107 ALU / aluminum / Ø 27.2 mm / 300 mm
Tires	MAXXIS 700Cx40C with reflective stripes E-Bike Ready
Rims	RAINBOW DA-20 double wall aluminum black with CNC
Spokes	Black ED
Front brake	MAGURA HS-11N Hydraulic rim brake
Rear brake	MAGURA HS-11N Hydraulic rim brake
Front lights	Satelite LED
Rear lights	SBC Duxo XE
Dynamo	No
pannier rack	aluminum
Chain guard	Chaincase
Kickstand	Aluminum kickstand
Equipment according to StVZO	Yes K-mark
Battery features	
Battery capacity (Ah)	10.0Ah
Battery capacity (Wh)	360Wh
Battery type	Brand Li-IO N high-performance battery integrated in the front bar
Battery technology	Lithium-ion
Drive voltage	36 V
Charging time	4-5 hours
Max. Charging cycles	600 cycles
Dimensions	
Frame height	54 cm / 50 cm Unisex
Size	71.12 cm (28 inch)
Weight	24.5 kg
Permissible total weight	130 kg
Notes	
Article note	The advertised range depends on many factors such as the level of support, total weight, surface and tire pressure.
EAN	Men's MT-11X: 4260644680143 / Unisex MT-12X: 4260644680242

maxtron

SUV E-BIKE MODEL MTS-20X-MEN



**TOTAL PERMITTED
WEIGHT: 170 KG**



**UNISEX
MODEL MTS-21X**



Frame

- Aluminium frame reinforced for e-bikes with powder coating
- Frame height: men: 54 cm, women: 50 cm, weight 30 kg
- Permissible total weight: 170 kg

Fork

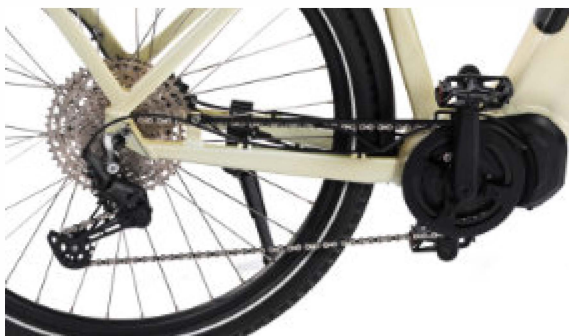
- SR Suntour Suspension adjustable suspension fork with aluminium crown

Motor

- Vinka mid-motor 250 W / 36 V / 80 Nm

Gear shift

- 11- speed SHIMANO DEORE derailleur gears

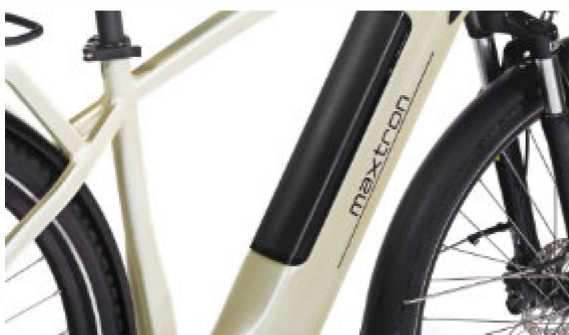


Battery

- LG brand lithium-ion battery integrated in the front ba
- 36 V - 14.0 Ah / 504Wh
- Range up to 120 km

Charging time & cycles

- 4-5 hours & 600 cycles



Tyres

- SCHWALBE Marathon 28 x 2.00 (50-622)

Brake

- SHIMANO Hydraulic disc brake

SCAN NOW!

UNPACKING VIDEO



IMAGE-VIDEO



maxtron

Art.-No. 2020
EAN 4 260644 680709

Art.-No. 2021
EAN 4 260644 680716

20X
MEN



21X
UNISEX



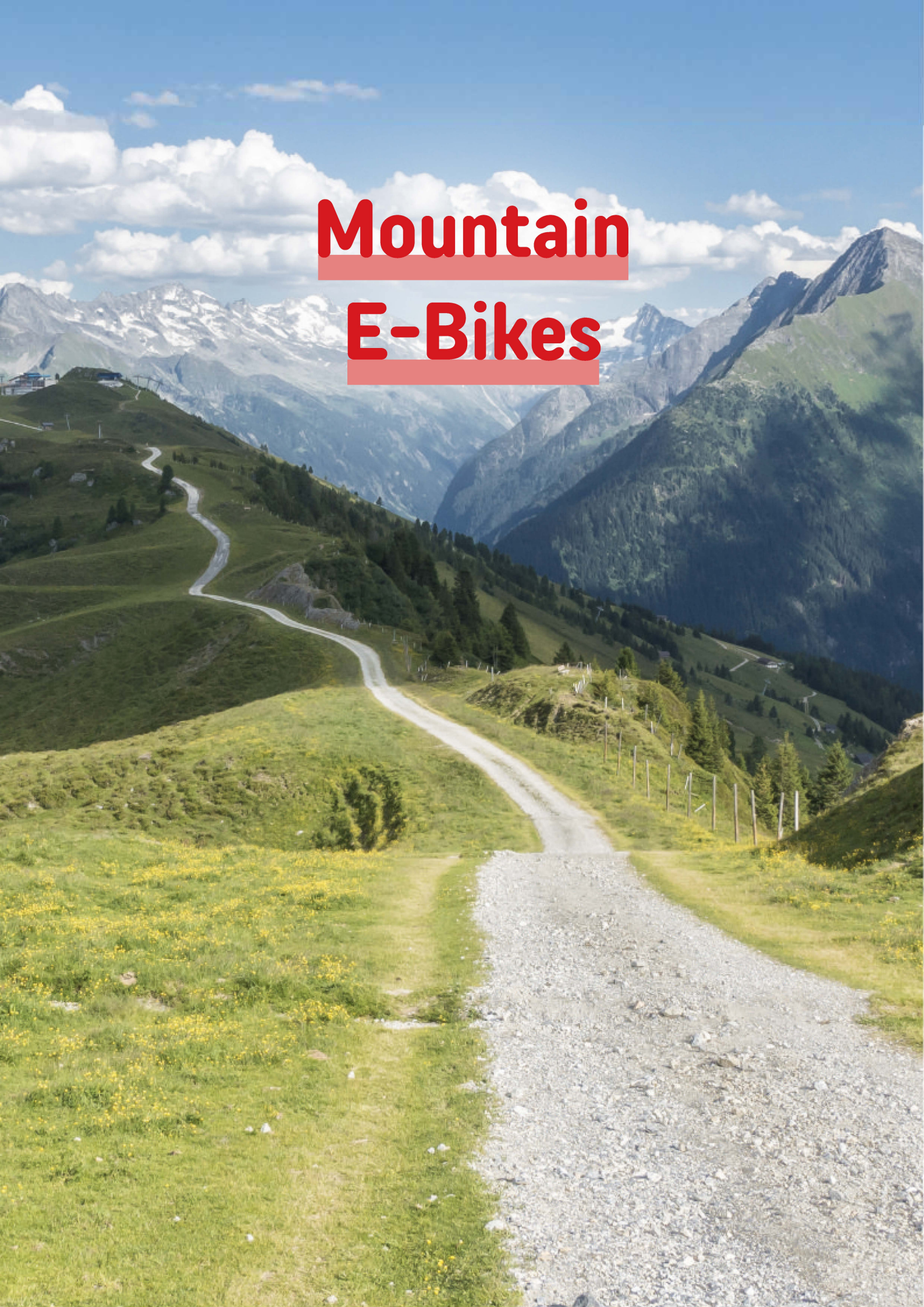
SUV E-BIKE

MODEL MTS-20X UND MTS-21X

Product details	SUV E-Bike MTS 20 X Men / MTS 21 X Unisex
Color	Men's steel gray, Unisex: White
Frame	Welded aluminum frame, powder-coated - Extra stable with high load capacity up to 170 kg
Motor	VINKA mid-motor 250 W / 36 V brushless
Motor position	Mid-motor
Motor power	250W /80 Nm
Maximum speed	25 km /h
Range	up to 120 km
Gear change	11-speed derailleur SHIMANO DEORE
Number of gears	11
Fork	SR Suntour Suspension adjustable suspension fork with aluminum crown
Stem	Kingmeter display integrated
Handlebars	Aluminum / width 620 mm
Saddle	Men : black / Unisex : Vinyl brown
Seat post	
Tires	28 X 2.00 (50-622)
Rims	RAINBOW DA-20 double wall aluminum black with CNC
Spokes	Black ED
Front brake	SHIMANO hydraulic disc brakes
Rear brake	SHIMANO hydraulic disc brakes
Front lights	LED
Rear lights	LED
Dynamo	No
pannier rack	Aluminum extra strong
Chain guard	New metal tube chain guard
Kickstand	Aluminum side stand
Equipment according to StVZO	Yes K-mark
Battery features	
Battery capacity (Ah)	14.0 Ah
Battery capacity (Wh)	504Wh
Battery type	LG brand battery Li-IO N in front bar
Battery technology	Lithium-ion
Drive voltage	36 V
Charging time	4-5 hours
Max. Charging cycles	600 cycles
Dimensions	
Frame height	Men: 54 cm, Women: 50 cm
Size	71.12 cm (28 inch)
Weight	30 kg
Permissible total weight	170 kg
Notes	
Article note	The advertised range depends on many factors such as the level of support, total weight, surface and tire pressure.
EAN	Men's MTS-20X: EAN 4 260644 680709 / Unisex MTS-21X: EAN 4 260644 68071642



Mountain E-Bikes



maxtron

MOUNTAIN E-BIKE MODEL MT-15X



Frame

- for e-bikes reinforced aluminium frame with powder coating
- Frame height: 50 cm, weight: 24.5 kg
- Permissible total weight: 130 kg

Fork

- ZOOM suspension fork with aluminium crown and variable damping switch

Motor

- ShengYi mid-motor 250 W / 36 V / 90 Nm / in accordance with EN15194
- Motor position: Mid-motor

Gear shift

- 9-speed SHIMANO ALIVIO derailleur gears



Battery

- Brand lithium-ion battery integrated in the front bar
- 36 V -14.0 Ah / 504 Wh
- Range up to 100 km

Charging time & cycles

- 4-5 hours & 600 cycles



Tyres

- MAXXIS 27,5 x 2.20

Brake

- SHIMANO Hydraulic disc brake

SCAN NOW!

UNPACKING VIDEO



IMAGE-VIDEO



maxtron

MOUNTAIN E-BIKE

MODEL MT-15X

Art.-No. 2015
EAN 4 260644 680501



Product details	MTB bike MT-15X with mid-motor and integrated battery
Color	Black
Frame	Aluminum for e-bike reinforced frame with powder coating
Motor	ShengYi mid-motor 250 W / 36 V brush loose / according to EN15194
Motor position	mid-motor
Motor power	250 W / 90 Nm
Maximum speed	25 km /h
Range	up to 100 km
Gear change	9-speed SHIMANO ALIVIO derailleur gears
Number of gears	9
Fork	ZOOM suspension fork with aluminum crown and variable damping switch
Stem	NECO B-910
Handlebars	YUGI aluminum handlebar / width 650 mm
Saddle	vinyl
Seat post	YUQI SH-M107 ALU / aluminum / Ø 27.2 mm / 300 mm
Tires	MAXXIS 27.5 x 2.20
Rims	Double wall aluminum black with CNC
Spokes	black
Front brake	Shimano hydraulic disc brake
Rear brake	Shimano hydraulic disc brake
Front lights	No
Rear lights	No
Dynamo	No
pannier rack	No
Chain guard	No
Kickstand	Side stand
Equipment according to StVZO	No
Battery features	
Battery capacity (Ah)	14.0 Ah
Battery capacity (Wh)	504Wh
Battery type	Brand Li-ION high-performance battery integrated in the front bar
Battery technology	Lithium-ion
Drive voltage	36 V
Charging time	4-5 hours
Max. Charging cycles	600 cycles
Dimensions	
Frame height	50 cm
Size	27.5 "x50 cm
Weight	24.5 kg
Permissible total weight	130 kg
Notes	
Article note	The advertised range depends on many factors such as the level of support, total weight, surface and tire pressure.
EAN	4 260644 680501

GUARANTEE CONDITIONS

MAXTRON E-Bike

Dear customer,

Winfield Vertriebs GmbH warrants that this product, including the battery, motor and control unit, has been manufactured to the best technology and is free from manufacturing defects. We grant end users in the EU a manufacturer's warranty when purchasing our products as follows:

Warranty (valid from date of proof of purchase) for all MAXTRON e-bikes

- 10 years on frame breakage
- 2 years on electronic components
- 1 year on battery (residual capacity of at least 60 % after 2 years; when operating and charging the battery, please refer to the operating instructions). operating instructions)

In order to secure your warranty claims, you must register within on our website www.maxtron-bikes.de within 6 weeks or by sending us the registration aata.

It is recommended that you register the bike, free of charge, at your local police station free of charge so that it can be traced more quickly in the event of theft. Insurance companies will always ask for the frame number in order to check claims.

The warranty does not cover normal wear and tear of tyres, tubes, cables or cable damage, failure or loss caused by improper assembly, misuse, modifications, incorrect storage, accidents or incorrect settings.

Our warranty is void if the maintenance intervals are not adhered to or if maintenance has been carried out incorrectly. Maintenance should be carried out after 250 km or at least once a year.

Warranty services are also excluded in the following cases: There is no entitlement to warranty service in the event of minor deviations from the warranted quality that are insignificant for the usability of our MAXTRON E-Bikes, furthermore for damage due to normal wear and tear (e.g. scratches on the frame) and for wearing parts*.

Warranty services are excluded if the defect is due to improper use of our MAXTRON E-Bike, e.g. overloading or lack of or insufficient maintenance. Furthermore, we do not accept any warranty for damage caused by repairs, conversions, modifications or other interventions that were not carried out by a specialist dealer authorised by us.

Any misuse of the product, such as using the bicycle for commercial/rental purposes, playing dangerous games, etc., riding the bicycle in abnormal road conditions, riding/testing distances over 25 km/h according to the speedometer and heavy soiling of the bicycle will invalidate the warranty.

The same applies if the product has been exposed to extreme environmental conditions (including extreme temperature or humidity), extreme physical or electrical stress or interference, fluctuations or surges in electrical power, lightning, static electricity, fire, force majeure or other external causes.

Damage to the rust protection layer due to improper use can also lead to the exclusion of the warranty.

Warranty service does not extend the warranty period, nor does it start a new warranty period. The warranty period for replacement parts ends with the warranty period for the original MAXTRON e-bike.

Warranty claims must be made by the customer to us or the seller immediately after the occurrence of a defect by submitting the proof of purchase or other meaningful proof of purchase.

The warranty service shall be provided, at our discretion, either by repair of the defective part or by a new delivery. Replaced parts shall become our property.

Recording the data of your e-bike.

Please keep the data sheet together with the proof of purchase so that you can present it to your service dealer. If you have a complaint, please enclose a copy of this warranty card for better processing.

The warranty contained in this document is exclusive and expressly supersedes all other warranties. There is no other warranty beyond the one described here.

Claims arising from this contract shall not affect the seller's warranty obligation.

We hope you enjoy your MAXTRON e-bike. If you have any questions about our warranty services, please do not hesitate to contact us.

*Wear parts:

Brake pads, brake discs, rims, tyres,
drivetrain such as rear derailleur, front derailleur, crankset and chain,
all roller and plain bearings, suspension elements in the suspension fork and frame
suspension, battery.

Winfield Vertriebs GmbH

Wehrstraße 1 - 46047 Oberhausen

Tel.: 0208 882 798 07 / Fax: 0208 882 798 09 / E-Mail: info@winfieldbike.com

1. Buyer

Mr / Mrs

First name

Surname

Street

Postcode

City

Country

E-Mail

2. E-Bike Details

Model

Frame number

Battery number .

Purchase date

Purchase price

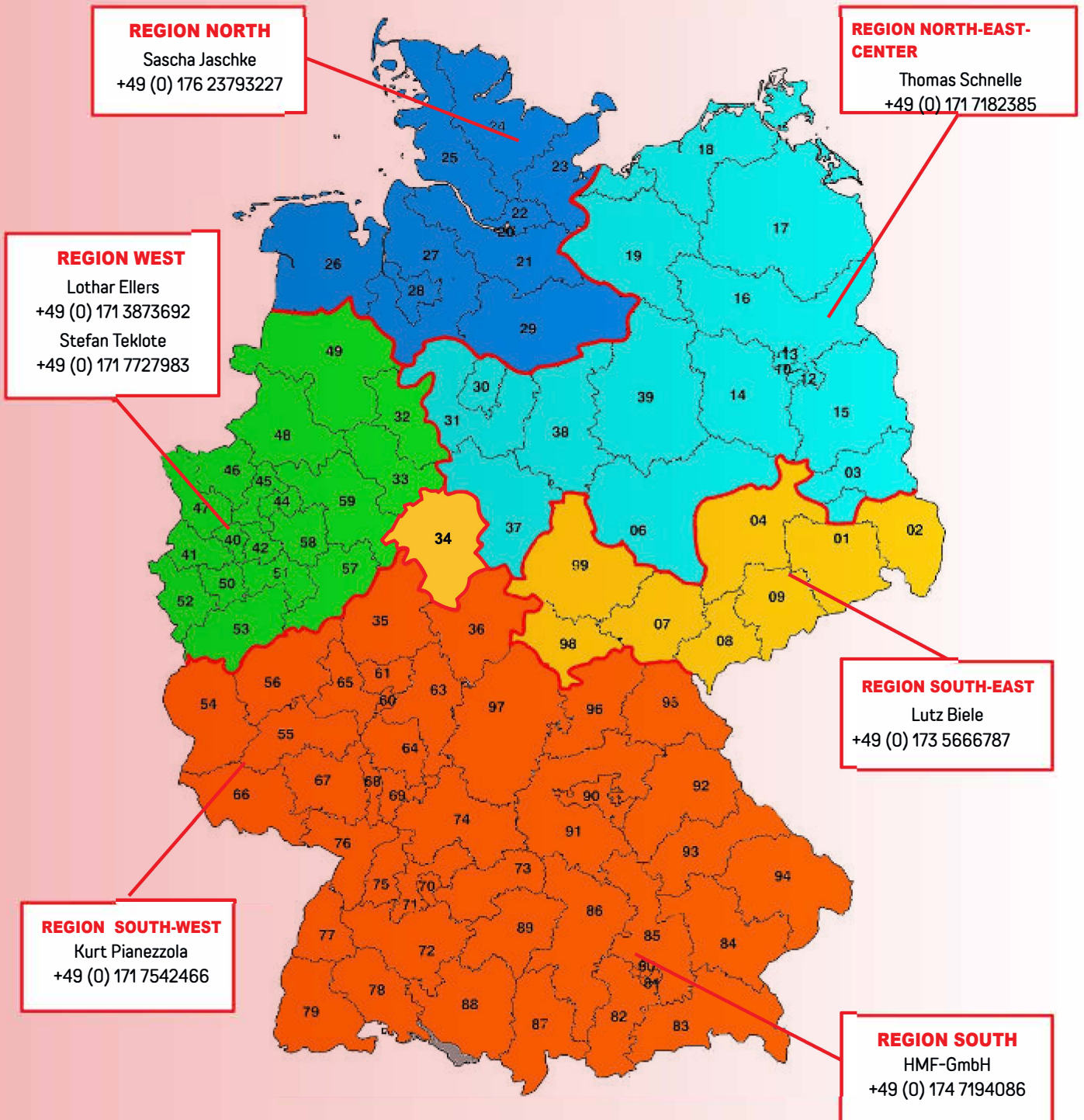
Winfield Vertriebs GmbH

Wehrstraße 1 - 46047 Oberhausen

Tel.: 0208 882 798 07 / Fax: 0208 882 798 09 / E-Mail: info@winfieldbike.com

MAXTRON

Sales areas



maxtron



**VISIT OUR
WEBSITE**

Winfield Vertriebs GmbH

Wehrstraße 1 - 46047 Oberhausen

Tel.: 0208 882 798 07

Fax: 0208 882 798 09

E-Mail: info@winfieldbike.com

