# 2023 New products



# Ergonomics understood.

Goal achieved!? A company like SQlab never really gets there. As soon as a product is developed and in production, the next idea comes up and we have more new ideas than time to implement them. However, recently our product range has reached the point where we have a suitable solution for almost every cyclist and every problem.

#### Sustainability through quality.

Most important to us have always been not only durable products, but durable products with the highest functionality and fit, in which the customer has maximum pleasure, as long as it is somehow possible.

We use only the best and most durable materials for all our products, even if we then often cannot compete with others in terms of price. The best quality under fair conditions, properly produced, is not available at the price of mass-produced articles. 2023 is not only about science and technology, but also about sustainability, quality and production. The production of saddles in Germany has already started in spring 2021 and will be successively expanded. Another great milestone from SQlab. An exciting future awaits us, which we want to actively shape.

on co

Tobias Hild, GM

































































































# SQlab "Made in Germany"

After the successful launch of the 60X Infinergy® ERGOWAVE® active saddle, further saddle models manufactured in Germany are now to follow.





60X Infinergy® is the optimal saddle for long and steep climbs on the E-MTB, all-mountain and enduro bikes.





611 Infinergy ERGOWAVE® Carbon is the saddle for long uphills and trail descents on the MTB.





610 ERGOLUX® Infinergy is for the comfort-oriented mountain biker and the sport-oriented trekking rider.









# Manufacturing technology– Made in Germany

The special feature of the new Infinergy® saddle series "Made in Germany" is the foam of the saddle, which no longer consists of classic PU foam, but of the BASF Infinergy® material known from running shoes. This material is very robust and brings comfort to a completely new level, especially off-road, due to the faster rebound. The cover is not pulled over the entire surface of the saddle as in classic saddles. There are only "tapes" in the important places. These are connected to the Infinergy® foam automatically and without glue. The production technology was developed very successfully a few years ago by Oechsler in Ansbach, a large automotive supplier, for a major sports equipment manufacturer. SQlab and Oechsler then jointly optimized this process for saddles.



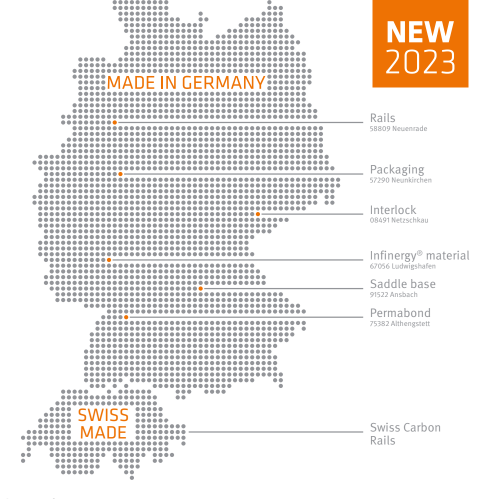




Comfortable

**Damping** 

Durable



#### Regional

What began as a "Made in Germany" project is taking on ever clearer shape. After the successful launch of the 60X Infinergy® ERGOWAVE® active saddle, other saddle models manufactured in Germany are now following. The benefits are not only clearly noticeable for the customer, but above all for the environment. Access to the latest materials and manufacturing methods also allows SQlab to work with top experts in materials research and manufacturing to improve the functions, durability and quality of the product. From an environmental standpoint, the local sourcing of SQlab "Made in Germany" products not only means that the long transport route is eliminated, but also that manufacturing is extremely efficient and subject to strict, German guidelines for harmful substances. Local manufacturing, quality assurance and durability are crucial for the SQlab project.

# 611 Infinergy® ERGOWAVE® active 2.1 Carbon

Made in Germany & Swissmade Carbon rails + less weight + more sustainability + more comfort + more relief + more quality

The Infinergy® material is very robust and brings the comfort to a completely new level, especially in off-road terrain due to the faster recovery. More performance through ergonomics: sit loose and relaxed with plenty of comfort and relief, without force-sapping protective postures with more support to the rear. The proven ERGOWAVE® shape consists of the combination: BASF Infinergy® material "Made in Germany" and "Swiss made" Carbon rails. You can't get more high-tech.

#### Carbon rails from Switzerland:

Carbon is high-tech that requires so much manual labor in production that more and more expensive carbon parts are now coming from low-wage countries. We have decided to go the opposite way.

As with the saddle, a combination of automation and manual work is what makes production in Germany and Switzerland possible in the first place. This means precision and care at the highest level. Precision is very important, especially for rails, and no one can do that better than a Kuka robot. The technology of the robot for saddle rails was developed in Switzerland. For more than ten years, we have repeatedly been involved in various projects for the automation of carbon production, and for five years we have been specifically involved in this project in Switzerland.

- + Made in Germany
- + BASF Infinergy® material
- + comfort upgrade
- + back-friendly
- + Swiss Carbon rails





AREA OF USE

**RAILS** 

WEIGHT [G]

RELIEF [%]

**ACTIVE-TECHNOLOGY** 

WIDTHS [CM]

RRP [€]

ARTICLE NUMBER

MTB Tech & Trail

Swiss Carbon (7x9 mm)

starting at 199 g (excl. Elastomer)

65

Sport

13, 14, 15, 16

229,95

2804 | 2805 | 2806 | 2807



610 Infinergy® M-D active 2.1

The 610 M-D Infinergy® active is ideal for comfort-oriented mountain bikers and sporty trekking cyclists. The relief of the perineal area is very high at 82%. M-D provides maximum dip and, in combination with the high classic step shape, it distributes the body weight onto the sit bones. The BASF Infinergy® material offers every cyclist many advantages in terms of comfort, cushioning and back-friendliness. The latter is additionally supported by the new active technology, with a softer and lighter movement.

- + Made in Germany
- + BASF Infinergy® material
- + Comfortable, damping, robust
- + Maximum relief
- + Back friendly



AREA OF USE

**RAILS** 

WEIGHT [G]

RELIEF [%]

**ACTIVE-TECHNOLOGY** 

WIDTHS [CM]

RRP [€]

ARTICLE NUMBER

MTB Tour & Travel

S-Tube

starting at 290 g (excl. Elastomer)

82

Sport

14, 15, 16, 17

199,95

2464 | 2465 | 2466 | 2467



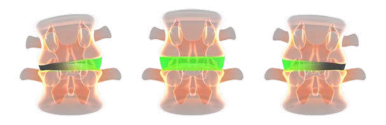
NEW

SQlab active-technology

Sport 2.1

In spring 2010, the SQlab active saddle technology was introduced with the MTB saddle 611 active. Since 2011, at least one active model has been available for every area of use. In the meantime, more than every second SQlab saddle sold is equipped with the active technology.

"The SQlab active saddle technology enables a physiological movement of the pelvis. This ensures a round pedaling movement, which can provide relief for intervertebral discs and facet joints. This can contribute to fatigue-free riding and the prevention of discomfort in the lower lumbar spine."



home

Markus Knöringer, MD



614 ERGOWAVE® active 2.1

The gravel bike is a real all-rounder: whether on the road or off-road, it is the perfect companion for anyone who prefers comfort. Matching these characteristics, the 614 ERGOWAVE® active 2.1 is the new gravel saddle from SQlab. This model combines the advantages of the well-known 611 ERGOWAVE® saddles (MTB) and 612 (Road): a waisted shape offers maximum legroom off-road, at the same time the saddle has the padding of the 611 ERGOWAVE® model to provide maximum cushioning and comfort on rough off-road trails. The SQlab active technology offers additional comfort, especially on the gravel bike, by mobilizing the intervertebral discs.

- + More comfort
- + Maximum legroom
- + More padding
- + Back-friendly



AREA OF USE

**RAILS** 

WEIGHT [G]

RELIEF [%]

**ACTIVE-TECHNOLOGY** 

WIDTHS [CM]

RRP [€]

ARTICLE NUMBER

Gravel

S-Tube

starting at 215 (excl. Elastomer)

65

Sport

12, 13, 14, 15, 16

159,95

2756 | 2757 | 2758 | 2759 | 2760



# 611 ERGOWAVE® active 2.1 Itd. Wings for Life

With the back-friendly, limited edition "611 ERGOWAVE® ltd. Wings for Life " we support the research foundation "Wings for Life" (www.wingsforlife.com).

10 Euros per sold saddle go directly to the foundation, which finances and supports worldwide research projects to heal the injured spinal cord.

- + More relief
- + Back-friendly
- + Kevlar protection on the edges
- + Limited design



AREA OF USE

**RAILS** 

WEIGHT [G]

RELIEF [%]

**ACTIVE-TECHNOLOGY** 

WIDTHS [CM]

RRP [€]

ARTICLE NUMBER

MTB Tech & Trail

S-Tube

starting at 222 (excl. Elastomer)

65

Sport

13, 14, 15, 16

159,95

2451 | 2452 | 2453 | 2454



Wings for Life is a non-profit foundation for spinal cord research that aims

**NEW** 

to make paraplegia resulting from spinal cord injuries curable.



# 611 ERGOWAVE® active 2.1 ltd. Fair on Trails

The German Mountain Bike Initiative (Deutsche Initiative Mountainbike e.V.) works throughout Germany to support mass and racing mountain biking and the free use of all trails, taking into account nature and social compatibility. In addition, it provides advice and support for the preservation and creation of diverse MTB offers and advocates for more tolerance and good cooperation between all nature users - in other words, "Fair on Trails". An important part of our sport: the SQlab 611 ERGOWAVE® active 2.1 ltd. Fair on Trails saddle is intended to convey this attitude and ensure respect on trails and forest paths with its eye-catching design.

10 euros per saddle sold will be donated to the German Initiative Mountainbike e.V.



RAILS

WEIGHT [G]

RELIEF [%]

ACTIVE-TECHNOLOGY

WIDTHS [CM]

RRP [€]

ARTICLE NUMBER



starting at 222 (excl. Elastomer)

65

Sport

159,95

13, 14, 15, 16

2700 | 2701 | 2702 | 2703

- + More comfort
- + More relief
- + Back friendly
- + Limited design
- + 10 € to support the DIMB



# 611 ERGOWAVE® active 2.1 ltd. Enjoy

Enjoy the moment: The life motto of Roxy, a longtime friend of SQlab. Roxy has been a bike coach on Mallorca for many years and convinces not only with her likeable manner, but also with her riding skills. A fulfilled life is not measured by a clock, but in unforgettable moments. The blazing red under the saddle and a red lettering on the saddle, should remind us that every moment of our lives we are faced with the decision to make this moment special! Only for this we need to realize how precious this moment is in the NOW.

The 611 ERGOWAVE® active ltd. Enjoy the moment saddle is designed to make this thought-provoking impulse more present in our (bike) everyday life. The simple design with red highlights is an absolute eye-catcher on the mountain bike 2023.



RAILS
WEIGHT [G]
RELIEF [%]

AREA OF USE

ACTIVE-TECHNOLOGY

WIDTHS [CM]

RRP [€]

ARTICLE NUMBER

MTB Tech & Trail
S-Tube
starting at 222 (excl. Elastomer)
65
Sport
13, 14, 15, 16
159,95
2800   2801   2802   2803

- + More comfort
- + More relief
- + Back-friendly
- + Limited design



# 612 ERGOWAVE® active 2.1 Itd. Wardy Special by Troy Lee Design

With a deep passion for innovation, technology, safety and performance SQlab has much in common with the attitude of designer Troy Lee and motocross legend Jeff Ward. The 612 ERGOWAVE active 2.1 in a special joint design is the optimal saddle for MTB Race or Road. Jeff Ward is a British-American, former professional motocross racer, car racer and off-road racer.

He won the AMA Motocross Championship five times, the AMA Supercross Championship twice and the Motocross des Nations seven times. In his sport, he was and is an icon. In the meantime, he devotes a lot to mountain biking and lets his experience from professional sports contribute here. The SQlab step saddle shape and saddle width system offers, as usual, the best relief for women and men. Equipped with the active technology Sport 2.1, the saddle is also a boon for the back.



Road & MTB Race

12, 13, 14, 15, 16

starting at 211 (excl. Elastomer)

2795 | 2796 | 2797 | 2798 | 2799

S-Tube

63

Sport

149,95

AREA OF USE

**RAILS** 

WEIGHT [G]

RELIEF [%]

**ACTIVE-TECHNOLOGY** 

WIDTHS [CM]

RRP [€]

ARTICLE NUMBER

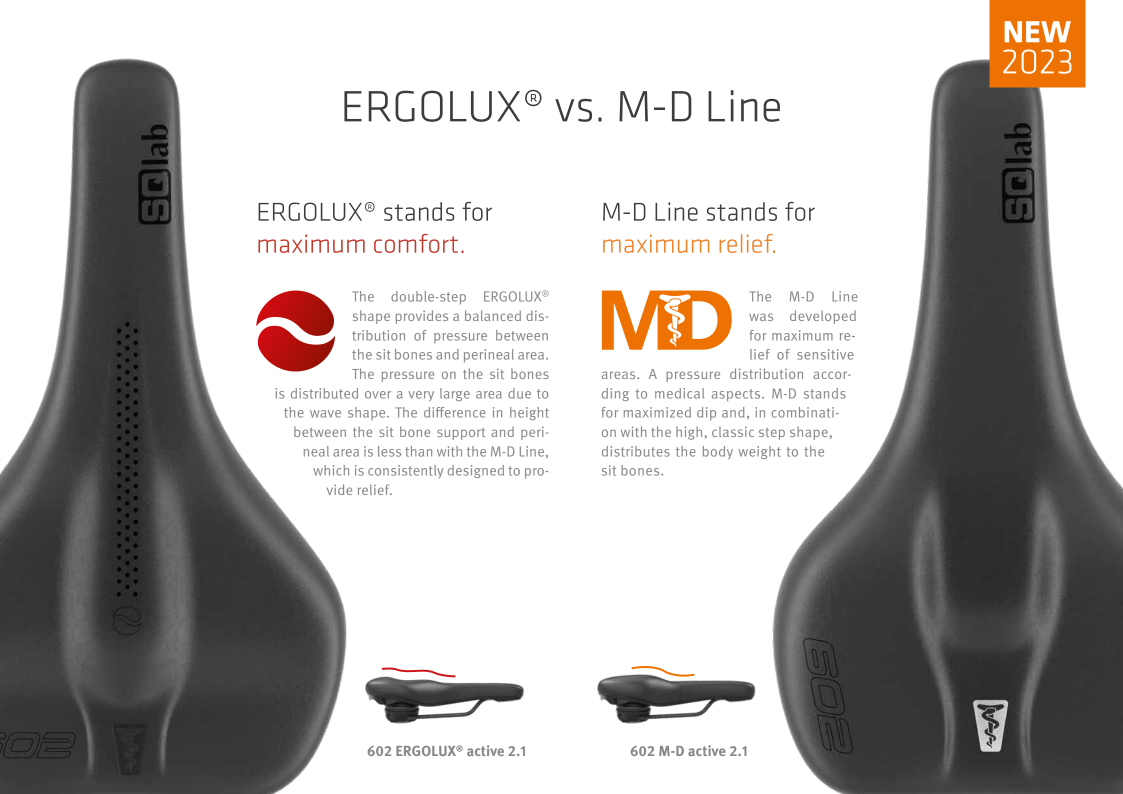
dala

They bear Verlyns

- + more comfort
- + more relief
- + less weight
- + slimmer shape
- + ltd. Design by Troy Lee

Wardy Special

**NEW** 



# New active-technology Comfort

The SQlab active saddle technology enables a physiological comovement of the pelvis. Intervertebral discs and facet joints can thus be relieved. In particular, the mobilization of the intervertebral discs is clearly noticeable.

A completely newly developed technology for the Comfort active system from 2023, is now adjustable via a SWITCH function:



Standard-active





High-active





A bestseller of the SQlab product line gets an all-round update: from an improved, lighter saddle shell, an increased adjustment range to a completely newly developed technology for the Comfort active system, which is now adjustable via a switch function. New are also integrated threads for the connection of bags. The new 602 ERGOLUX® active 2.1 offers even more comfort with the same level of relief and a narrower saddle nose for more legroom.

+ maximum comfort

+ high relief

+ active Comfort with Switch-Function

+ less weight

+ slimmer shape



AREA OF USE

**RAILS** 

MAX. WEIGHT [KG]

RELIEF [%]

ACTIVE-TECHNOLOGY

WIDTHS [CM]

RRP [€]

ARTICLE NUMBER

Trekking

CrMo Tube

130

65

Comfort

14, 15, 16, 17

129,95

2529 | 2530 | 2531 | 2532



## 602 M-D active 2.1

The M-D Line stands for maximum relief and so the 602 M-D active 2.1 offers the optimal pressure distribution according to medical aspects for trekking and touring bikes. The 602 M-D active 2.1 also gets an improved, lighter saddle shell, an increased adjustment range and the completely newly developed technology for the Comfort active system, which is now adjustable via a switch function. New are also integrated threads for the connection of bags.

The new 602 M-D offers more comfort with the same relief and a slightly narrower saddle nose.

- + maximum relief
- + high comfort
- + active Comfort with Switch-Function

+ relief according to medical aspects



AREA OF USE

**RAILS** 

MAX. WEIGHT [KG]

RELIEF [%]

**ACTIVE-TECHNOLOGY** 

WIDTHS [CM]

RRP [€]

ARTICLE NUMBER

Trekking
CrMo Solid
150
80
Comfort
14, 15, 16, 17
129,95
2536 | 2537 | 2538 | 2539

















AREA	OF	USE	
RAILS			

MAX. WEIGHT [KG]

RELIEF [%]

ACTIVE-TECHNOLOGY

WIDTHS [CM]

RRP [€]

ARTICLE NUMBER

t
t

CrMo Tube

130

70

Comfort

18, 21, 24

119,95

2533 | 2534 | 2535

active

AREA OF USE

RAILS

MAX. WEIGHT [KG]

RELIEF [%]

ACTIVE-TECHNOLOGY

WIDTHS [CM]

RRP [€]

ARTICLE NUMBER

City Comfort

CrMo Solid

150

85

Comfort

18, 21, 24

119,95

2540 | 2541 | 2542



Both saddles are equipped with the latest active technology Comfort. The customer can easily adjust the active movement through the Switch Function.

# 3 Handlebars 3 Areas of use 3 Sitting positions

One quality grade - one safety level - the highest



A clear, simple concept reduces the number of possible handlebar shapes and quality levels in the consultation to only three handlebars in the Tour, Trekking & Comfort range.

The quality and durability is the highest, because here we have gone beyond the goal:

All Comfort handlebars are manufactured to MTB standards and have passed the most demanding test protocol of the Zedler Institute for downhill handlebars.

# 3 times 3 handlebar ergonomics

As the rise grows, so does the Backsweep and Downsweep. This always results in the optimal, ergonomic wrist position and maximum relaxation for neck and shoulders when a more upright sitting position is desired.



#### Rise

or the handlebar height allows an individual adjustment of the sitting position.



#### Backsweep

allows a straight transition from forearm to hand.



#### Downsweep

allows for a natural position of the elbows, which relaxes the neck and shoulder muscles.



## Handlebar 310 3.0

The 310 3.0 handlebar is for the comfort-oriented mountain bike that is only used for touring and in light terrain, as well as for urban and fitness bikes. The goal was to create an ergonomically optimal handlebar that brings a new level of stability despite the strong bends. The simple formula is that the more upright the riding position, the more Backsweep and Downsweep is required. 18° Backsweep ensures a straight transition from forearm to hand, shoulders and neck are relieved.

Œ

- + Stability
- + Ergonomic posture
- + Back-friendly
- + E-bike ready



AREA OF USE

BACKSWEEP [°]

DOWNSWEEP [°]

RISE [MM]

WIDTHS [MM]

MATERIAL

CLAMP

RRP [€]

ARTICLE NUMBER

MTB Tour & Travel
18
0
35
720
Aluminium
31.8
99,95
2543



## Handlebar 302 3.0

The handlebar height (Rise) provides a more upright sitting position on the trekking bike and at the same time the Downsweep provides relaxation for neck and shoulders. The above-average width of 700 mm provides safety and stability, but can also be shortened at any time.

24° Backsweep and 15° Downsweep ensure an ergonomic, relaxed posture on the trekking bike.

Œ

- + Stability
- + Ergonomic posture
- + Back-friendly
- + E-bike ready



AREA OF USE
BACKSWEEP [°]
DOWNSWEEP [°]

RISE [MM]

WIDTHS [MM]

MATERIAL

CLAMP

RRP [€]

ARTICLE NUMBER

Trekking
24
15
35
700
Aluminium
31.8
99,95
2544



## Handlebar 321 3.0

The city handlebar that survives every kerb. The 321 is for anyone who prefers a very upright sitting position on a city bike. The 35° bend to the rear ensures an absolutely natural arm position on the bike. The sensitive shoulder and neck area is relieved by the 20° Downsweep, which brings the elbows down and thus ensures a natural posture.

- + Stability
- + Ergonomic posture
- + Relieves shoulders & neck
- + Back friendly
- + E-bike ready



AREA OF USE
BACKSWEEP [°]

321

DOWNSWEEP [°]

RISE [MM]

WIDTHS [MM]

MATERIAL

CLAMP

RRP [€]

ARTICLE NUMBER



20 70

680

Aluminium

31.8

99,95

2545



### Handlebar 314

Matching the 614 ERGOWAVE® active 2.1 saddle the application area Gravel now gets a handlebar. The concept of the Frontsweep, the compact geometry, the flat and angular shape is also present here, as with our road bike handlebar 312 R Carbon. However, the 314 handlebar has a 25 mm Rise, which allows a comfortable sitting position. The 14° flare provides additional control in technical terrain and is designed not to affect the position of the brake handles.

- + High Rise for a comfortable sitting position
- + Relieves shoulders and neck
- + Angular and flat shape
- + Sophisticated Flare



AREA OF USE Gravel 10 to 2 FRONTSWEEP REACH / DROP [MM] 90 / 120 RISE [MM] 25 FLARE [°] 14 400 / 420 / 440 / 460 WIDTHS [MM] MATERIAL Aluminium CLAMP 31.8 RRP [€] 129,95 2725 | 2726 | 2727 | 2728 ARTICLE NUMBER







## 714 Handlebar tape

Gravel

2500

44,95

2766

EVA | Buffer

30

To round off the Gravel line we present the 714 Gravel handlebar tape. With an extra length of 2500 mm there is no limit to any handlebar width and winding thickness. For maximum damping, the handlebar tape has a layer of "Buffer® Material" at the bottom, which absorbs micro-vibrations and thus protects the stressed wrists on the gravel bike in the long term. The usual high grip as well as the existing SQlab size system are also part of the 714 Gravel handlebar tape.

- + Buffer material
- + Damping
- + SQlab sizing system
- + Single wrap



714

AREA OF USE LENGTH [MM]

WIDTHS [MM]

MATERIAL

RRP [€]

ARTICLE NUMBER









### Innerbarends®

### The future of gripping

Who does not know it, the desire to change the grip position on longer rides on the bike.

Just relax your hands, bring them into a different position and that without an uncomfortable bending of the wrists.

Faster on the road thanks to the Innerbarends<sup>®</sup>. The Innerbarends<sup>®</sup> make this possible through an additional aerodynamic elbow position, close to the body.

Innerbarends® 410 402



City & Trekking

Innerbarends® 410 2.0



Innerbarends® 411 2.0



MTB Tech & Trail

#### Innerbarends® 411 R Carbon





## Innerbarends® 411 2.0

The new 411 Innerbarends® 2.0 adopt the shape of the already known 411 R Innerbarends® Carbon and become a sporty, lightweight all-rounder with a good price-performance ratio.

Functional improvement: the new, intelligent design of a sleeve in the clamp now makes it possible that the 411 Innerbarends® 2.0 are compatible with every grip and every handlebar on the market.



#### Multicompatible

By removing the sleeve in the clamp, the Innerbarends<sup>®</sup> are compatible with the SQlab grips 711 and 70X.



AREA OF USE

MATERIAL

RRP [€]

ARTICLE NUMBER

MTB Tech & Trail
Fiber-reinforced plastic (FRP)
39,95
2523







## Innerbarends® 410 2.0

The existing "bulbous" design of the current 411 Innerbarends® will in future become the new 410 Innerbarends® and thus the comfort variant. The shape has been slightly improved for comfortable gripping.

The 410 Innerbarends® are compatible with every grip and every handlebar on the market due to the new, intelligent design of a sleeve in the clamp.



#### Multicompatible

The 410 Innerbarends are compatible with all SQlab grips in the future by removing the sleeve in the clamp.



AREA OF USE

MATERIAL

RRP [€]

ARTICLE NUMBER

MTB Tour & Travel

Fiber-reinforced plastic (FRP)

39,95

2524



# Biomechanics in cycling

Everyone needs insoles in cycling, because the foot is exposed to different loads than when walking. Since cycling does not involve forces like walking, the foot's cushioning function can also be dispensed with. By lowering the arches of the foot, the foot itself is fatigued, the knee is subjected to greater stress and, above all, the direct force on the pedal is reduced. The excessive movement of the foot in the cycling shoe can further lead to nerve or vascular constriction, which manifests itself in tingling or numbness.

Individuality for the foot is important, too. Whether hollow foot, flat foot, normal foot - we have, according to the different foot types and the special requirements of cycling, the right insole for everyone.

SQlab insoles are available for every foot and for every area of use.

#### SQlab Insoles

- + Ergonomic fit
- + Optimal power transmission
- + Maximum cushioning
- + Stability
- + More performance and comfort

#### **HEEL BRACE**

encloses and supports the ankle joint in the shoe.

#### **LONGITUDINAL ARCH SUPPORT**

Supports muscles of the sole of the foot and counteracts fatigue of the foot.

#### **PELOTTE**

supports the transverse arch and reduces numbness in the toes.

#### LATERAL FOREFOOT **SUPPORT**

stabilizes the foot on the pedal off to the outside. Reduces lateral knee movement and improves power transmission.



## **SQ-Insoles ONE10**

Based on the foot type determination and thus according to the different foot types and the specific requirements of cycling, the SQ-Insoles ONE10 provide the appropriate support for each foot type to their respective weak points.

- + Support and more performance for everyday riders
- + Optimal cushioning for more comfort
- + Less stress on the knees
- + For different foot types







#### LOW

Low support in the longitudinal arch.

#### MED

Medium support in the longitudinal arch.

#### HIGH

High support in the longitudinal arch.

### 

AREA OF USE

SIZES

RRP [€]

ARTICLE NUMBER

MTB Tour & Travel

S, M, L, XL, XXL

49,95

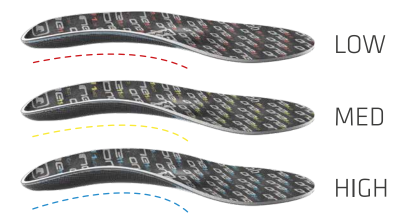
low: 2546 - 2550 | med: 2551 - 2555 | high: 2556 - 2560



# **SQ-Insoles ONE11**

The SQ-Insoles ONE11 bring the power back to the pedal and the foot in the correct position. Through the pelotte on the forefoot, the foot of the sporty rider is brought into a natural position, which ensures the prerequisite for power savings, a rounder pedaling motion and an ergonomic design.

- + For sporty mountain bikers
- + Higher stability reduces bending of the foot during the pedaling motion
- + Pelotte supports transverse arch and reduces numbness of the toes
- + Improved power transmission for more power





AREA OF USE

SIZES [EU]

RRP [€]

ARTICLE NUMBER

MTB Tech & Trail
36 - 48
99,95

low: 2561 - 2573 | med: 2574 - 2586 | high: 2587 - 2599



## 50X

#### Reliable and robust

The most important part of a pedal is the bearing, which is why we use the best and most durable bearings. Three different axle lengths ensure a physiologically natural foot position on the pedal.

The slightly concave and outwardly rotated pedal surface enables an ergonomic stand on the pedal and at the same time creates enormous grip.

- + High-quality ball bearings
- + Natural foot position
- + Maximum grip
- + Stability
- + 3 axle lengths







AREA OF USE

AXLE LENGTHS [MM]

CONTACT AREA [MM] 110 x 105

WEIGHT [G]

MATERIAL

BEARING

RRP [€]

ARTICLE NUMBER

Gravity & E-Performance

-5 | 0 | +5

starting at 429

Plastic | Glass fiber

Japan ball bear. | Igus friction bear.

79,95

2525 | 2526 | 2527



## 502 active

Knee-friendly: the new active-pedal

Freedom starts at the foot: Previous studies have been able to prove that releasing the axial rotation by 10° on clipless pedals can reduce the potential of overuse injuries in the knees - as part of a master's thesis, this assumption was tested. Based on this, the 502 active-System pedal was developed: the first active pedal on the market for a knee-friendly, ergonomic foot position. The slightly concave and outwardly rotated pedal surface enables an ergonomic stance on the pedal and at the same time generates enormous grip.

- + The first active pedal on the market
- + Knee-friendly
- + STVZO approval
- + 4 axle lengths and a natural foot position



AREA OF USE

AXLE LENGTHS [MM]

-5 | 0 | +8 | +15

CONTACT AREA [MM]

105 x 86

ACTIVE-MOVEMENT [°] +/- 10

MATERIAL

Nylon

BEARING

BEARING

RRP [€]

99,95

ARTICLE NUMBER

Trekking

-5 | 0 | +8 | +15

Nylon

Bull bearing | Friction bearing

RRP [€]

2808 | 2809 | 2810 | 2811



## SQ-Short ONE12 Women

The first road bike shorts for women from SQlab. The main difference in the Women model is the adapted cut to the female body shape and small needs during the ride, because a short pit stop at the toilet no longer ends in a changing disaster lasting several minutes. Women know this. With the new SQ-Short ONE12 Women, time is saved: simply sit down, pull the shorts over your buttocks - without having to take off your jersey or open complicated straps or zips. The ingenious strap system creates maximum flexibility while still providing a snug fit of the pad during the ride.

- + "Easy Exit" for an uncomplicated toilet break.
- + Ingenious strap system
- +5 mm thin pad
- + Flexible mesh insert for improved breathability
- + High performance fabric offers unique freedom of movement
- + Flatlock stitching for optimum comfort



AREA OF USE

PAD

**SEAMS** 

SIZES

RRP [€]

ARTICLE NUMBER

Road & MTB Race
SQ-Pad ONE12 (5 mm)
Flatlock Stiching
XS - 4XL
199,95
2820 - 2827







#### SQ-Pad ONE12

For a sporty sitting position on the road bike.

- + 5 mm thin
- + high density
- + breathable
- + quick-drying

For female racers, who are sick of diapers!

# SQ-Short ONE10 Women

The popular SQlab underpants for an upright riding position are now also available as a women's version. We have adapted the cut to the female body shape. The leg length has been shortened accordingly. The wide waistband is double layered, slightly slanted and overlaps towards the navel. This design means that the waistband follows the female body shape and hugs the waist without folding over or cutting in.

- + Made for everyday wear
- + Wide, comfortable waistband
- + Optimal absorption of shear forces due to thin TPE layer
- + Flatlock stitching for optimum wearing comfort without unpleasant pressure points.







AREA OF USE

MATERIAL

PAD

**SEAMS** 

SIZES

RRP [€]

ARTICLE NUMBER

MTB Tour & Travel

75 % Nylon, 25 % Elastane

SQ-Pad ONE10 (8 mm)

Flatlock Stiching

XS - 4XL

99,95

2729-2736

#### SQ-Pad ONE10

For the upright sitting position in everyday life.

- +8 mm thin
- + High density
- + Breathable
- + Quick-drying
- + Orthopaedic TPE gel



# SQ-Pants ONE10

"One-for-all"

The proven and popular material of the short OX-Short is now also available as long cycling shorts. The bike-optimized cut convinces not only on bike tours of any kind and on the mountain bike, but also in all other sports or in everyday life. Reinforced knees provide more resistance in all positions.

Adjustable leg cuffs can be individually fitted by a Velcro strap and the reflective logos ensure that you are seen, even at night.

- + Water-repellent & quick-drying
- + Silicone waistband provides support
- + Reflective logos
- + Reinforced knee
- + Electrosmog reducing pocket
- + Adjustable leg cuff



AREA OF USE

ARTICLE NUMBER

MATERIAL

77 % Nylon, 11 % Polyester,

11% Spandex, 1% Metal Fiber

MTB Tour & Travel

SIZES

XS - 4XL 199,95

RRP [€]

2713 - 2720



## **SQ-Gloves ONE11**

#### SQ-Gloves ONE11 is the Formula 1 among gloves.

We searched long and tested just about everything and finally found it: the perfect material for the palm. It is remarkable thin, does not wrinkle, it is flexible and fits perfectly, it offers super grip, feels classy and comfortable and it is extremely expensive, but it lasts forever.

The idea to put the seams to the outside we have copied from Formula 1 gloves. This improves the feel for the handlebars, because you do not have to reach for the seams on the sides. But especially the fingertips are clean on the inside, without the (invisible but usually annoying) accumulation of seams and threads that like to get on and under the fingernails.

A new sizing and measuring system that takes into account not only width, but also grip width, increases fit even for people with narrow hands and long fingers or wide hands and short fingers.

A thoughtful cuff slanted and long enough to give the glove the support it needs in any situation, while being as short as possible to avoid heat buildup.

The small protector on the outside sits exactly where you need it, if you use the ideal line perfectly and like to ride through the corners as far inside as possible.



AREA OF USE

MATERIAL

SIZES

FIT

RRP [€]

ARTICLE NUMBER

MTB Tech & Trail

Ultrasuede® Palm |
Elastic Upper

XS - XL

Slim & Wide

59,95

2600 - 2607 | 2687 | 2688



- 1 Fit: Slim & Wide
- 2 Protector
- Wrist protection
- 4 External seams
- 5 Extremely thin & flexible material

# SQ-Gloves ONE OX

We have taken only the best materials to develop a glove that you hardly feel. The AX-Suede inner hand from USA is thin, flexible and yet durable. The fingers have overlapping seams: the best mix of comfort and appearance! In addition, the most common sizes are available in two widths: Slim & Wide, so the gloves always fit perfectly. With the help of SQlab hand measurement, the right size is always selected. The glove is fully smartphone compatible.

- 1 Fit: Slim & Wide
- 2 Wrist protection
- 3 External seams on the inside of the glove
- 4 Thin & flexible material





AREA OF USE Gravity & E-Performance

MATERIAL AX-Suede Palm | Elastic Upper

SIZES XS - XL

FIT Slim & Wide

RRP [€] 49,95

ARTICLE NUMBER 2608 - 2615 | 2689 | 2690



# SQ-Gloves ONE10

The SQlab gloves for every weather: the waterproof, thin and flexible palm provides reliable protection against the cold. The fabric of the palm goes over the fingertips, preventing annoying seams and keeping the fingertips warm. On very cold days or in the rain, the rain cover can be pulled over the fingers, which is otherwise hidden at the wrist. The SQlab size concept in Slim & Wide ensures an optimal fit.

- + Fit: Slim & Wide
- + Waterproof AX Suede palm
- + Neoprene cuff
- + Rain protection with separate brake finger
- + Overlapping seams on index finger & thumb



AREA OF USE	MTB Tour & Travel
MATERIAL	AX-Suede Waterproof Palm   Elastic Upper
SIZES	XS - XL
FIT	Slim & Wide
RRP [€]	69,95
ARTICLE NUMBER	2828 - 2837



# SQlab product names matrix and occupied names

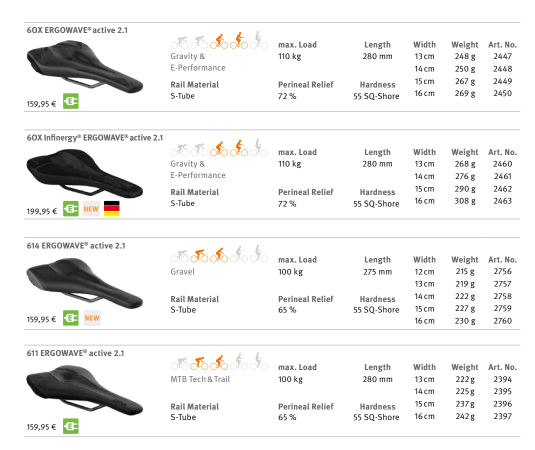
	AREA			PERFORMANCE			PERFORMANCE / COMFORT		COMFORT	
PRODUCT- GROUPS	OF USE	Gravel	Triathlon	Road & MTB Race	MTB Tech & Trail	Gravity & E-Performance	MTB Tour & Travel	Trekking	City & Comfort	Entry level Trekking /City
	SQLAB NO.	14	13	12	11	OX	10	oz	21	<b>0</b> 1
CLOTHING	ONE			SQ-Short ONE12 R SQ-Short ONE12 SQ-Short ONE12 Women	SQ-Gloves ONE11 SQ-Vest ONE11 SQ-Short ONE11 SQ-Insoles ONE11	SQ-Gloves ONEOX SQ-Short ONEOX SQ-Jersey ONEOX	SQ-Gloves ONE10 SQ-Short ONE10 SQ-Pants ONE10 SQ-Insoles ONE10			
HANDLEBARS	3	314 (31.8)		312 R (31.8)	311 FL-X (31.8)	30X (31.8)	310 (31.8)	302 (31.8) 302 (25.4)	321(31.8) 321(25.4)	
INNERBA- RENDS°	4				411 411R		410	410/402		
PEDALS	5			512	511	50X	510	502 active	521	
SADDLES	6	614	613 R	612 612 R	611 611 Infinergy®	60X 60X Infinergy®	610 610 M-D 610 Infinergy® M-D	602 602 M-D	621 621 M-D	601
GRIPS	7	714		712	711 711 R	70X	710 710 short	702 Stuby Stuby short		
STEMS	8				811 (31.8)	80X (31.8)		802 (31.8)	821 (31.8)	

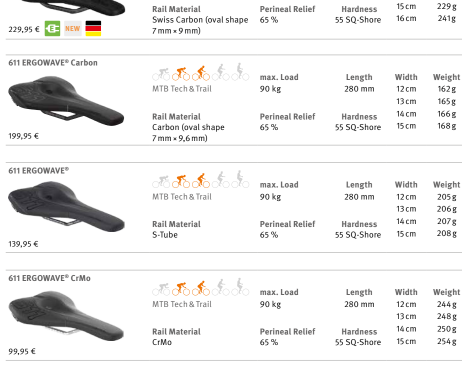
## SQlab Saddles

621 M-D active						
	0.0000000000	max. Load	Length	Width	Weight	Art. No
		150 kg	277 mm	18 cm	640 g	2289
	City/Comfort	150 115	2,,	21 cm	645 g	2290
				24 cm	650 g	2291
	Rail Material	Perineal Relief	Hardness	24 (111	050 g	2271
99,95 € 🖪	CrMo Solid	85 %	40 SQ-Shore			
99,95€						
621 M-D active 2.1	1					
	0.0000000000	max. Load	Length	Width	Weight	Art. No
	City/Comfort	150 kg	280 mm	18 cm	645 g	2540
	City/Collifort	0		21 cm	650 g	2541
				24 cm	655 g	2542
	Rail Material	Perineal Relief	Hardness	24 (111	033 g	2342
119,95 € <b>(3</b> NEW	CrMo Solid	85 %	45 SQ-Shore			
115,55 € - 115						
602 M-D active						
	000000000	max. Load	Length	Width	Weight	Art. No
	Trekking	150 kg	288 mm	14 cm	470 g	2292
		0		15 cm	475 g	2293
				16 cm	480 g	2294
	Rail Material	Perineal Relief	Hardness	17 cm	485 g	2295
99,95€	CrMo Solid	80 %	45 SQ-Shore	17 CIII	400 g	2295
602 M-D active 2.1						
		max. Load	Length	Width	Weight	Art. No
	Trekking	150 kg	285 mm	14 cm	480 g	2536
		0		15 cm	485 g	2537
	D 1144 4 1 1	D : 1D !: (		16 cm	490 g	2538
	Rail Material CrMo Solid	Perineal Relief 80 %	Hardness	17 cm	495 g	2539
129,95 € <b>E</b> NEW	Crimo Solia	80 %	45 SQ-Shore	17 (111	490 g	2559
610 M-D active		max. Load	Length	Width	Weight	Art. No
	MTB Tour & Travel	110 kg	285 mm	14 cm	359 g	2390
		J		15 cm	371 g	2391
	D-11 84-41 1	Destruct D. U. C.	Hen?	16 cm	380 g	2392
	Rail Material CrMo Solid	Perineal Relief 82 %	Hardness	17 cm	394 g	2393
139,95 € <b>E</b> NEW	CINIO SOLIO	02 70	50 SQ-Shore	17 (111	J74 S	2,33
(40 l-5						
610 Infinergy® M-D active 2.1	~ ~ & & & &					
610 Infinergy® M-D active 2.1		max. Load	Length	Width	Weight	
610 Infinergy® M-D active 2.1	MTB Tour & Travel	max. Load 110 kg	Length 285 mm	Width 14 cm	Weight 290 g	Art. No 2464
610 Infinergy® M-D active 2.1			_		_	
610 Infinergy® M-D active 2.1	MTB Tour & Travel	110 kg	285 mm	14 cm	290 g	2464
610 Infinergy® M-D active 2.1			_	14 cm 15 cm	290 g 301 g	2465

621 ERGOLUX® active 2.0	City/Comfort	max. Load 130 kg	Length 277 mm	Width 18 cm 21 cm	Weight 632 g 648 g	Art. No. 2431 2432
109,95 € 13-	Rail Material CrMo Solid	Perineal Relief 70 %	Hardness 45 SQ-Shore	24 cm	665 g	2433
621 ERGOLUX® active 2.1	City/Comfort	max. Load 130 kg	Length 280 mm	Width 18 cm 21 cm	Weight 637 g 652 g	Art. No. 2533 2534
119,95 € <b>(Ξ= NEW</b>	Rail Material CrMo Tube	Perineal Relief 70 %	Hardness 45 SQ-Shore	24 cm	670 g	2535
444						
602 ERGOLUX® active 2.0	Trekking	max. Load 130 kg	Length 280 mm	Width 14 cm 15 cm	Weight 440 g 443 g	Art. No. 2427 2428
119,95 € 1	Rail Material CrMo Solid	Perineal Relief 65 %	<b>Hardness</b> 45 SQ-Shore	16 cm 17 cm	454 g 468 g	2429 2430
602 ERGOLUX® active 2.1	Trekking	max. Load 130 kg	Length 282 mm	Width 14 cm 15 cm	Weight 480 g 483 g	Art. No. 2529 2530
129,95 € <b>E-</b> NEW	Rail Material CrMo Tube	Perineal Relief 65 %	Hardness 45 SQ-Shore	16 cm 17 cm	494 g 508 g	2531 2532
610 ERGOLUX® active 2.1	MTB Tour & Travel	max. Load 100 kg	Length 280 mm	Width 14 cm 15 cm	Weight 320 g 330 g	Art. No. 2387 2388
139,95 € <b>E</b> NEW	Rail Material CrMo Tube	Perineal Relief 72 %	Hardness 50 SQ-Shore	16 cm 17 cm	340 g 350 g	2389 2468
601 ERGOLUX®	Trekking/City/Comfort	max. Load 130 kg	Length 260 mm	Width 14 cm 15 cm	Weight 335 g 340 g	Art. No. 2364 2365
69,95 €	Rail Material Black Steel	Perineal Relief 55 %	Hardness 40 SQ-Shore	16 cm 17 cm	355 g 360 g	2366 2367

#### SQlab Saddles





000000000

MTR Tech & Trail

max. Load

Length

282 mm

Width

13 cm

14 cm

Weight

199g

214 g

Art. No.

2804

2805

2806

2807

Art. No.

1886

1887

1888

1889

Art. No.

1882

1883

1884

1885

Art. No.

2046

2047 2048

2049



E-Bike ready
E-Bike ready products
are suitable for E-Bike use.

The E-Bike and E-MTB allow longer and steeper routes. You usually sit longer in the saddle. In addition, the E-Bike is significantly more stable due to the higher weight and the heavier wheels. SQlab saddles are generally characterized by the

step saddle shape, which offers more grip in addition to improved pressure distribution. This is a big advantage for E-Bikes.

The usually tighter padding is very well suited for a longer "saddle time". In particular, the active func-

tion compensates for the high driving stability and brings back the comfort. The MTB saddles have a sturdy cover on the sides, as the usually heavier E-MTBs in a fall otherwise damage the saddle mulchly



E-Bike ready
E-Bike ready products
are suitable for E-Bike use.

611 Infinergy® ERGOWAVE® active 2.1

Carbon

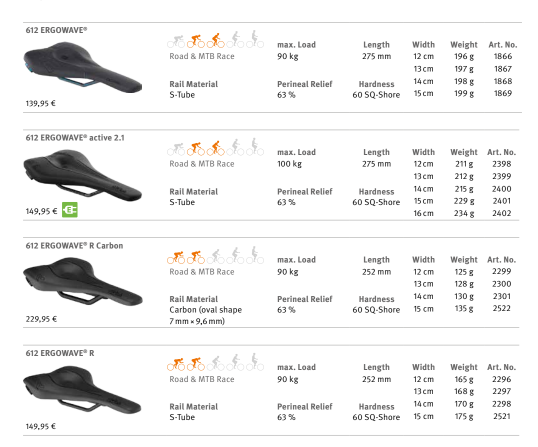
The E-Bike and E-MTB allow longer and steeper routes. You usually sit longer in the saddle. In addition, the E-Bike is significantly more stable due to the higher weight and the heavier wheels. SOlab saddles are generally characterized by the

step saddle shape, which offers more grip in addition to improved pressure distribution. This is a big advantage for E-Bikes.

The usually tighter padding is very well suited for a longer "saddle time". In particular, the active func-

tion compensates for the high driving stability and brings back the comfort. The MTB saddles have a sturdy cover on the sides, as the usually heavier E-MTBs in a fall otherwise damage the saddle

#### SQlab Saddles





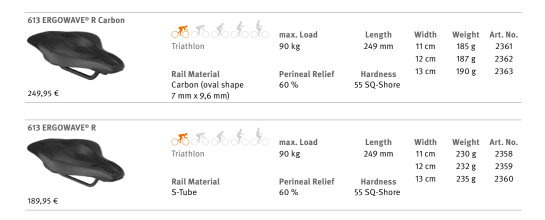
## E-Bike ready E-Bike ready products are suitable for E-Bike use.

The E-Bike and E-MTB allow longer and steeper routes. You usually sit longer in the saddle. In addition, the E-Bike is significantly more stable due to the higher weight and the heavier wheels. SQlab saddles are generally characterized by the

step saddle shape, which offers more grip in addition to improved pressure distribution. This is a big advantage for E-Bikes.

The usually tighter padding is very well suited for a longer "saddle time". In particular, the active func-

tion compensates for the high driving stability and brings back the comfort. The MTB saddles have a sturdy cover on the sides, as the usually heavier E-MTBs in a fall otherwise damage the saddle





## E-Bike ready E-Bike ready products are suitable for E-Bike use.

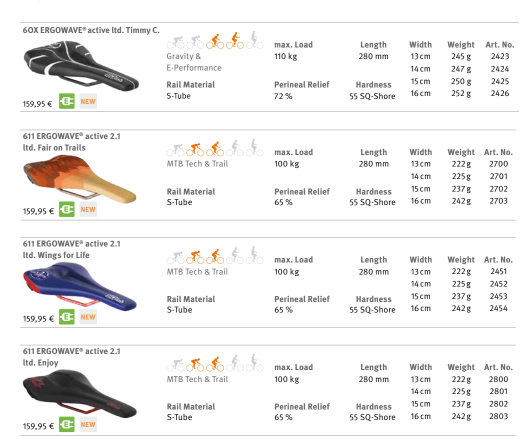
The E-Bike and E-MTB allow longer and steeper routes. You usually sit longer in the saddle. In addition, the E-Bike is significantly more stable due to the higher weight and the heavier wheels. SOlab saddles are generally characterized by the

step saddle shape, which offers more grip in addition to improved pressure distribution. This is a big advantage for E-Bikes.

The usually tighter padding is very well suited for a longer "saddle time". In particular, the active func-

tion compensates for the high driving stability and brings back the comfort. The MTB saddles have a sturdy cover on the sides, as the usually heavier E-MTBs in a fall otherwise damage the saddle

#### SQlab Saddles Itd.





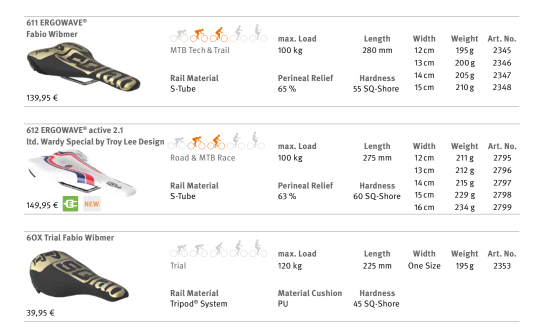
## E-Bike ready E-Bike ready products are suitable for E-Bike use.

The E-Bike and E-MTB allow longer and steeper routes. You usually sit longer in the saddle. In addition, the E-Bike is significantly more stable due to the higher weight and the heavier wheels. SQlab saddles are generally characterized by the

step saddle shape, which offers more grip in addition to improved pressure distribution. This is a big advantage for E-Bikes.

The usually tighter padding is very well suited for a longer "saddle time". In particular, the active func-

tion compensates for the high driving stability and brings back the comfort. The MTB saddles have a sturdy cover on the sides, as the usually heavier E-MTBs in a fall otherwise damage the saddle mulchly





## E-Bike ready E-Bike ready products are suitable for E-Bike use.

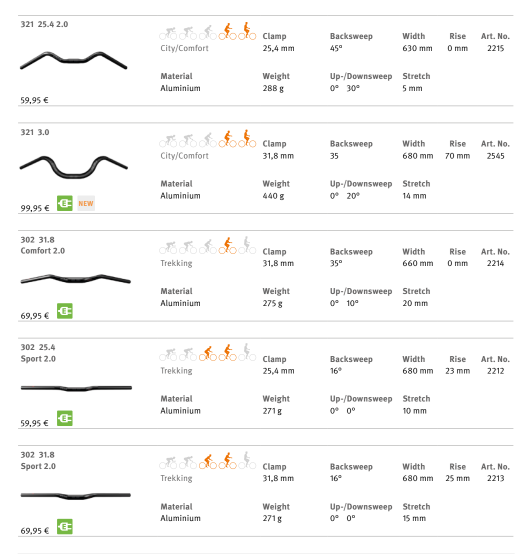
The E-Bike and E-MTB allow longer and steeper routes. You usually sit longer in the saddle. In addition, the E-Bike is significantly more stable due to the higher weight and the heavier wheels. SOlab saddles are generally characterized by the

step saddle shape, which offers more grip in addition to improved pressure distribution. This is a big advantage for E-Bikes.

The usually tighter padding is very well suited for a longer "saddle time". In particular, the active func-

tion compensates for the high driving stability and brings back the comfort. The MTB saddles have a sturdy cover on the sides, as the usually heavier E-MTBs in a fall otherwise damage the saddle

#### **SQlab Handlebars**





#### E-Bike ready

E-Bike ready products are suitable for E-Bike use.

The E-Bike and E-MTB allow longer and steeper routes. You usually sit longer in the saddle. In addition, the E-Bike is significantly more stable due to the higher weight and the heavier wheels. The usually tighter padding is very well suited for a ier E-MTBs in a fall otherwise damage the saddle

step saddle shape, which offers more grip in addition to improved pressure distribution. This is a big advantage for E-Bikes.

SQlab saddles are generally characterized by the longer "saddle time". In particular, the active func-

tion compensates for the high driving stability and brings back the comfort. The MTB saddles have a sturdy cover on the sides, as the usually heav-

Trekking	Clamp 31,8 mm	Backsweep 24°	Width 700 mm	Rise 35 mm	Art. No.
C					
Material	Weight	Up-/Downsweep	Stretch		
Aluminium	401 g	0° 15°	8 mm		
F 5 5 5 5					
		,			Art. No. 2211
•	J.,0	.0	000	.,	
Material	Weight	Up-/Downsweep	Stretch		
Aluminium	257 g	0° 0°	20 mm		
4 + +					
		Backsweep	Width	Rise	Art. No.
MIB lour & Iravel	31,8 mm	16"	660 mm	0 mm	2210
Material	Weight	Up-/Downsweep	Stretch		
Aluminium	269 g	0° 10°	20 mm		
1					
		Backsweep	Width	Rise	Art. No.
MIB Iour & Iravel	31,8 mm	18°	/20 mm	35 mm	2543
Material	Weight	Up-/Downsweep	Stretch		
	Material Aluminium  Trekking  Material Aluminium  MTB Tour & Travel  Material Aluminium	Material Weight Aluminium 401 g  Clamp Trekking 31,8 mm  Material Weight Aluminium 257 g  Clamp MTB Tour & Travel 31,8 mm  Material Weight Aluminium 269 g  Clamp 31,8 mm  Clamp 31,8 mm  Clamp 31,8 mm	Material Weight 401 g 0° 15°  Clamp 31,8 mm 16°  Material Weight 401 g 0° 15°  Clamp 31,8 mm 16°  Material Weight 40° 0° 0° 0°  Clamp 31,8 mm 16°  Material Weight 257 g 0° 0°  Material Weight 40° 0° 0°  Clamp 31,8 mm 16°  Material Weight 40° 0° 0°  Clamp 31,8 mm 16°  Material 40° 0° 10°  Material 40° 0° 10°  Clamp 31,8 mm 16°  Material 40° 10° 10°  Material 40° 10° 10°  Clamp 16°  Material 40° 10° 10°  Material 40° 10° 10°  Clamp 18°	Trekking 31,8 mm 24° 700 mm  Material Weight 401 g 0° 15° 8 mm  Clamp 31,8 mm 16° 680 mm  Material Weight Aluminium 257 g 0° 0° 0° 20 mm  Clamp 31,8 mm 16° 680 mm  Material Weight 257 g 0° 0° 0° 20 mm  Material Weight Aluminium 269 g 0° 10° 20 mm  Material Weight Aluminium 16° 660 mm  Material Weight Aluminium 269 g 0° 10° 20 mm	Trekking 31,8 mm 24° 700 mm 35 mm  Material Weight 401 g 0° 15° 8 mm  Clamp 31,8 mm 16° 680 mm 15 mm  Material Weight Aluminium 257 g 0° 0° 0° 20 mm  Clamp Material Weight 257 g 0° 0° 0° 20 mm  Material Weight Aluminium 269 g 0° 10° 20 mm  Material Weight Aluminium 269 g 0° 10° 20 mm  Material Weight Aluminium 269 g 0° 10° 20 mm  Material Weight Aluminium 269 g 0° 10° 20 mm



#### E-Bike ready

E-Bike ready products are suitable for E-Bike use.

The E-Bike and E-MTB allow longer and steeper routes. You usually sit longer in the saddle. In addition, the E-Bike is significantly more stable due to the higher weight and the heavier wheels. SQlab saddles are generally characterized by the

step saddle shape, which offers more grip in addition compensates for the high driving stability and tion to improved pressure distribution. This is a big advantage for E-Bikes.

The usually tighter padding is very well suited for a longer "saddle time". In particular, the active func-

brings back the comfort. The MTB saddles have a sturdy cover on the sides, as the usually heavier E-MTBs in a fall otherwise damage the saddle

## SQlab Handlebars

30X 12°				1011 141		
high	Gravity & E-Performance	Clamp 31,8 mm	Backsweep 12°	Width 780 mm	Rise 45 mm	Art. N 2059
medium					30 mm	2058
low	Material	Weight	Up-/Downsweep	Stretch	15 mm	205
99,95€	Aluminium	325 g	4° 0°	0 mm		
30X 12° Carbon						
high	Gravity & E-Performance	Clamp 31,8 mm	Backsweep 12°	Width 780 mm	Rise 45 mm	Art. N 205
medium	Gravity & E i errormance	J1,0 IIIII	12	700 111111	30 mm	205
low	Material	Weight	Up-/Downsweep	Stretch	15 mm	205
229,95 € 📧	Carbon	235 g	4° 0°	0 mm		
30X 16°						
high	Gravity & E-Performance	Clamp 31,8 mm	Backsweep 16°	Width 780 mm	Rise 45 mm	Art. N 206
medium	Gravity & E-Performance	) 1,0 IIIII	10	700 111111	30 mm	206
low	Material	Weight	Up-/Downsweep	Stretch	15 mm	206
G-	Aluminium	325 g	4° 0°	0 mm		
99,95 €						
30X 16° Carbon		Clamp	Backsweep	Width	Rise	Art. N
high	Gravity & E-Performance	31,8 mm	16°	780 mm	45 mm	205
medium					30 mm 15 mm	205 205
low	Material Carbon	Weight 235 g	Up-/Downsweep 4° 0°	Stretch 0 mm	וווווו כו	205
229,95 €	Carbon	2,5,5		0 111111		
BOX Fabio Wibmer		Clamp	Backsweep	Width	Rise	Art. N
10	Gravity & E-Performance	31,8 mm	7°	800 mm	25 mm	235
_	Material Carbon	Weight 235 g	Up-/Downsweep	Stretch 0 mm		
249,95 €	Carbon			V		
3OX Trial Fabio Wibmer		Clamp	Backsweep	Width	Rise	Art. N
	Trial	31,8 mm	9°	730 mm	84 mm	235
	Material	Weight	Up-/Downsweep	Stretch		
	Aluminium	330 g	5° 0°	0 mm		
99,95 €						

Clamp   Backsweep   Width   Rise   Art. No.							
MTB Tech & Trail  27.0 (Incl., Shim 16° 740 mm 50 mm 2207 25 mm 2208 mm 31,8 mm)  Material  Aluminium  320 g 5°/2,5°/2,5° 10 mm 2209 mg/0°/0°  Material  Aluminium  320 g 5°/2,5°/2,5° 10 mm 2209 mg/0°/0°  MTB Tech & Trail  31,8 mm 16° 740 mm 50 mm 2204 25 mm 2205 mm 2206 mg/0°/0° mg/0°/0°/0° mg/0°/0° mg/0°/0° mg/0°/0° mg/0°/0° mg/0°/0° mg/0°/0° mg/0°/0° mg/0°/0°/0° mg/0°/0°/0° mg/0°/0°/0° mg/0°/0°/0° mg/0°/0°/0° mg/0°/0°/0° mg/0°/0°/0° mg/0°/0°/0° mg/0°/0°/0°/0° mg/0°/0°/0°/0°/0°/0°/0°/0°/0°/0°/0°/0°/0°/	311 27.0 2.0						
MTB Tech & Trail  2,7,0 (incl. Shim 31,8 mm)  Material Aluminium  320 g  99,95 €  Aluminium  320 g  Material Aluminium  MTB Race  31,8 mm  10° 10° 20° 40° 10 mm  30 mm  2206  Material Aluminium  MTB Race  31,8 mm  10° 10° 20° 40° 15 mm  2206  Material Carbon  Material Aluminium  MTB Race  31,8 mm  10° 10° 20° 15 mm  2336  Material Carbon  Material Aluminium  MTB Race  31,8 mm  10° 10° 2° 14° 40° 0 mm  Material Carbon  Material Carbon  Material Aluminium  Material Alumini	high		,		Width	Rise	Art. No.
Material   Weight   Up-/Downsweep   Stretch   15 mm   2209		MTB Tech & Trail		16°	740 mm		
Material   Weight   Up-/Downsweep   Stretch	medium		31,8 mm)			-	
0°/0°/0°/0°    111 31.8 2.0	low	Material	Weight	Up-/Downsweep	Stretch	15 mm	2209
Signature   Sig	G-	Aluminium	320 g		10 mm		
MTB Tech & Trail   31,8 mm   16°   740 mm   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206	99,95 € 🟪			0°/0°/0°			
MTB Tech & Trail   31,8 mm   16°   740 mm   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206   2206	311 31.8 2.0						
MB Fech & Trail  31,8 mm  16°  740 mm  2206  25 mm  2206  15 mm  2336  16°  740 mm  30 mm  2337  15 mm  2336  15 mm  2336  16°  740 mm  30 mm  2336  15 mm  2164  15 mm  2165  15 mm  2164  249,95 € ■  15 mm  2164  15 mm  2164  15 mm  2165  15 mm  2164  15 mm  2165  2164  229,95 € ■  229,95 € ■  2206  230 mm  240 mm  240 mm  240 mm  2480 mm  2381  400 mm  2381			Clamp	Backsweep	Width	Rise	Art. No.
Material   Weight   Up-/Downsweep   Stretch   15 mm   2206	nigh	MTB Tech & Trail	31,8 mm		740 mm	50 mm	2204
Material   Weight   Up-/Downsweep   Stretch   15 mm   2206	medium		,			25 mm	2205
Aluminium 320 g 5°/2,5°/2,5° 0°/0°/0° 10 mm 11		Material	Woight	IIn /Downswoon	Strotch	15 mm	2206
0°/0°/0°    181 FL-X Carbon 12°	ow —		-			-	
MTB Race 31,8 mm 12° 740 mm 30 mm 2337 15 mm 2336  Material Weight Up-/Downsweep Stretch Carbon 198 g 4° 0° 0 mm  Material Weight Up-/Downsweep Stretch 198 g 4° 0° 0 mm  MTB Race 31,8 mm 16° 740 mm 30 mm 2165 15 mm 2164  MTB Race 31,8 mm 16° 740 mm 30 mm 2165 15 mm 2164  MTB Race 31,8 mm 16° 740 mm 30 mm 2165 15 mm 2164  Material Weight Up-/Downsweep Stretch 0 mm  Clamp Frontsweep Flare Width Art. No. 10° to 2° 14° 400 mm 2725 420 mm 2726 440 mm 2727 460 mm 2728  Material Weight Up-/Downsweep Drop 440 mm 2727 460 mm 2728  Material Weight Up-/Downsweep Drop 440 mm 2727 460 mm 2728  Material Weight Up-/Downsweep Flare Width Art. No. 2381 400 mm 2381 400 mm 2382 420 mm 2383 400 mm 2382 420 mm 2383 440 mm 2480 440 mm 24	99,95 € 💶	Atumimum	320 g		10 111111		
MTB Race 31,8 mm 12° 740 mm 30 mm 2337 15 mm 2336  Material Weight Up-/Downsweep Stretch Carbon 198 g 4° 0° 0 mm  Material Weight Up-/Downsweep Stretch 198 g 4° 0° 0 mm  MTB Race 31,8 mm 16° 740 mm 30 mm 2165 15 mm 2164  MTB Race 31,8 mm 16° 740 mm 30 mm 2165 15 mm 2164  MTB Race 31,8 mm 16° 740 mm 30 mm 2165 15 mm 2164  Material Weight Up-/Downsweep Stretch 0 mm  Clamp Frontsweep Flare Width Art. No. 10° to 2° 14° 400 mm 2725 420 mm 2726 440 mm 2727 460 mm 2728  Material Weight Up-/Downsweep Drop 440 mm 2727 460 mm 2728  Material Weight Up-/Downsweep Drop 440 mm 2727 460 mm 2728  Material Weight Up-/Downsweep Flare Width Art. No. 2381 400 mm 2381 400 mm 2382 420 mm 2383 400 mm 2382 420 mm 2383 440 mm 2480 440 mm 24							
MTB Race 31,8 mm 12° 740 mm 30 mm 2337 15 mm 2336 ow Material Weight Up-/Downsweep Stretch 0 mm 236 mm 2337 15 mm 2336 ow Material Weight Up-/Downsweep Stretch 0 mm 249,95 € □ Clamp MTB Race 31,8 mm 16° 740 mm 30 mm 2165 15 mm 2164 ow Material Weight Up-/Downsweep Stretch 0 mm 2725 420 mm 2726 Material Weight Up-/Downsweep Drop 440 mm 2727 420 mm 2728 Material Weight Up-/Downsweep Drop 440 mm 2727 460 mm 2728 Material Weight Up-/Downsweep Drop 460 mm 2381 400 mm 2382 4280 mm 2383 440 mm 2480 4480 mm 2480	311 FL-X Carbon 12°		Clamp	Racksween	Width	Rise	Art No
Material Carbon    Material Carbon   198 g   4° 0° 0° 0 mm   15 mm   2336		MTB Race	,				
Material (Carbon 198 g 4° 0° 0 mm 2480,95 €	medium	b nade	J.,0		, , , , , , , , , , , , , , , , , , , ,		
Carbon 198 g 4° 0° 0 mm    199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4° 0° 0 mm   199 g 4°	ow			/5	61 1 1	.,,	2330
249,95 € ■    Clamp			-				
Clamp Backsweep Width Rise Art. No. 740 mm 30 mm 2165 15 mm 2164 ow Material Carbon 199 g 4° 0° 0 mm 2725 420 mm 2726 Material Weight Up-/Downsweep Brop 440 mm 2728 Material Weight Up-/Downsweep Drop 440 mm 2382 400 mm 2382 Material Weight Up-/Downsweep Drop 420 mm 2382 Material Weight Up-/Downsweep Drop 420 mm 2382 Material Weight Up-/Downsweep Drop 420 mm 2383 Material Weight Up-/Downsweep Drop 420 mm 2383 Material Weight Up-/Downsweep Drop 440 mm 2382 Material Weight Up-/Downsweep Drop 420 mm 2383 Material Weight Up-/Downsweep Drop 420 mm 2383 Material Weight Up-/Downsweep Drop 420 mm 2383 Material Weight Up-/Downsweep Drop 440 mm 2480 Material Material Weight Up-/Downsweep Drop 440 mm 2480 Material Ma	240 OF 6 <b>(</b>	Carbon	198 g	40 00	0 mm		
MTB Race   31,8 mm   16°   740 mm   30 mm   2165   15 mm   2164	249,93 €						
MTB Race 31,8 mm 16° 740 mm 30 mm 2165 15 mm 2164  Material Weight Up-/Downsweep Stretch Carbon 199 g 4° 0° 0 mm   Clamp Frontsweep Flare Width Art. No. Gravel 31,8 mm 10° to 2° 14° 400 mm 2725 420 mm 2726  Material Weight Up-/Downsweep Drop 440 mm 2728  Material Weight Up-/Downsweep 0° 120 mm 460 mm 2382  Material Weight Up-/Downsweep Drop 440 mm 2382  Material Weight Up-/Downsweep Drop 420 mm 2383	311 FL-X Carbon 16°	55555					
Material Weight Up-/Downsweep Stretch Carbon 199 g 4° 0° 0 mm  Clamp Frontsweep Flare Width Art. No. Gravel 31,8 mm 10° to 2° 14° 400 mm 2725 420 mm 2726 420 mm 2726 Material Weight Up-/Downsweep Drop 440 mm 2728  Material Weight Up-/Downsweep Drop 460 mm 2728  Clamp Frontsweep Flare Width Art. No. Clamp Frontsweep Drop 460 mm 2728  Clamp Frontsweep Flare Width Art. No. Road Race 31,8 mm 10° to 2° 1,5° 380 mm 2381 400 mm 2382  Material Weight Up-/Downsweep Drop 420 mm 2383  Material Weight Up-/Downsweep Drop 420 mm 2383  Carbon 238 p 0° 120 mm 440 mm 2480			otap	,			
Material Weight Up-/Downsweep Stretch Carbon 199 g 4° 0° 0 mm  Clamp Frontsweep Flare Width Art. No. Gravel 31,8 mm 10° to 2° 14° 400 mm 2725 420 mm 2726 420 mm 2726 Material Weight Up-/Downsweep Drop 440 mm 2728  29,95 € ■ NEW  Clamp Frontsweep Drop 440 mm 2728  Clamp Frontsweep Flare Width Art. No. Road Race 31,8 mm 10° to 2° 1,5° 380 mm 2381 400 mm 2382 400 mm 2382 Ado mm 2383 Ado mm 2480 Ado mm 2480	medium	MTB Race	31,8 mm	16°	740 mm		
Material Weight Up-/Downsweep Stretch Carbon 199 g 4° 0° 0 mm  Clamp Frontsweep Flare Width Art. No. Gravel 31,8 mm 10° to 2° 14° 400 mm 2725 420 mm 2726  Material Weight Up-/Downsweep Drop 440 mm 2728 Aluminium 299 g 0° 120 mm  Clamp Frontsweep Flare Width Art. No. Clamp Frontsweep Drop 440 mm 2728  Clamp Frontsweep Flare Width Art. No. Road Race 31,8 mm 10° to 2° 1,5° 380 mm 2381 400 mm 2382  Material Weight Up-/Downsweep Drop 420 mm 2383  Material Weight Up-/Downsweep Drop 420 mm 2383  Carbon 238 g 0° 120 mm 440 mm 2480	W.					15 mm	2164
Clamp Frontsweep Flare Width Art. No.  Gravel 31,8 mm 10° to 2° 14° 400 mm 2725 420 mm 2726 420 mm 2726 420 mm 2726 Aluminium 299 g 0° 120 mm 460 mm 2728  Clamp Frontsweep Drop 440 mm 2728  Clamp Frontsweep Flare Width Art. No. Road Race 31,8 mm 10° to 2° 1,5° 380 mm 2381 400 mm 2382 400 mm 2382 Add material Weight Up-/Downsweep Drop 420 mm 2383 Carbon 238 g 0° 120 mm 440 mm 2480	low	Material	Weight	Up-/Downsweep	Stretch		
Clamp Frontsweep Flare Width Art. No.  Gravel 31,8 mm 10° to 2° 14° 400 mm 2725 420 mm 2726 420 mm 2726 420 mm 2726 440 mm 2727 Aluminium 299 g 0° 120 mm 460 mm 2728  Clamp Frontsweep Drop 440 mm 2728  Clamp Frontsweep Flare Width Art. No. Road Race 31,8 mm 10° to 2° 1,5° 380 mm 2381 400 mm 2382 400 mm 2382 Add material Weight Up-/Downsweep Drop 420 mm 2383 Garbon 238 g 0° 120 mm 440 mm 2480	G-	Carbon	199 g	4° 0°	0 mm		
Clamp Frontsweep Flare Width Art. No.  Gravel 31,8 mm 10° to 2° 14° 400 mm 2725 420 mm 2726  Material Weight Up-/Downsweep Drop 440 mm 2728  29,95 € ■ NEW  Clamp Frontsweep Prop 120 mm 460 mm 2728  Clamp Frontsweep Flare Width Art. No.  Road Race 31,8 mm 10° to 2° 1,5° 380 mm 2381 400 mm 2382  Material Weight Up-/Downsweep Drop 420 mm 2383  Garbon 238 g 0° 120 mm 440 mm 2480	249,95 € 🔠						
Gravel 31,8 mm 10° to 2° 14° 400 mm 2725 420 mm 2726  Material Weight Up-/Downsweep Drop 440 mm 2728  29,95 € ■ NEW  Clamp Frontsweep Flare Width Art. No.  Road Race 31,8 mm 10° to 2° 1,5° 380 mm 2381 400 mm 2382 400 mm 2382  Material Weight Up-/Downsweep Drop 420 mm 2383  Garbon 235 g 0° 120 mm 440 mm 2480	314	1					
Material Weight Up-/Downsweep 0° 120 mm 2726 440 mm 2728  29,95 € ■ NEW    Material Weight 299 g		000000000000000000000000000000000000000	Clamp	Frontsweep	Flare	Width	Art. No.
Material Weight Up-/Downsweep Drop 440 mm 2727 Aluminium 299 g 0° 120 mm 460 mm 2728  29,95 € ■ NEW  Clamp Frontsweep Flare Width Art. No. Road Race 31,8 mm 10° to 2° 1,5° 380 mm 2381 400 mm 2382 400 mm 2382 Add material Weight Up-/Downsweep Drop 420 mm 2383 Carbon 235 g 0° 120 mm 440 mm 2480		Gravel	31,8 mm	10° to 2°	14 °	400 mm	2725
Aluminium 299 g 0° 120 mm 460 mm 2728  29,95 € ■ NEW  Clamp Frontsweep Flare Width Art. No.  Road Race 31,8 mm 10° to 2° 1,5° 380 mm 2381  400 mm 2382  Material Weight Up-/Downsweep Drop 420 mm 2383  Carbon 238 g 0° 120 mm 440 mm 2480	/					420 mm	2726
29,95 € ■ NEW  Aluminium  299 g  0°  120 mm  460 mm  2728  2728  2728  2728  2728  2728  Aluminium  299 g  0°  120 mm  460 mm  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728  2728	,	Material	Weight	Up-/Downsween	Dron	440 mm	2727
29,95 € ■ NEW  **Total Registration**    Clamp			-	, .		460 mm	2728
Clamp   Frontsweep   Flare   Width   Art. No.	129,95 € TE NEW						
Clamp   Frontsweep   Flare   Width   Art. No.	R12 P Carbon						
Road Race 31,8 mm 10° to 2° 1,5° 380 mm 2381 400 mm 2382 Material Weight Up-/Downsweep Drop 420 mm 2383 Carbon 235 g 0° 120 mm 440 mm 2480	712 IX CUI DOII		Clamp	Frontsween	Flare	Width	Art No
400 mm 2382  Material Weight Up-/Downsweep Drop 420 mm 2383  Carbon 235 g 0° 120 mm 440 mm 2480	No. of the last of		,				
Material Weight Up-/Downsweep Drop 420 mm 2383			J.,0	.5 .62	.,,,		
	, ,		w + 1 ·	II. /D			
			-				
100 OF C	299,95 €	Carbon	235 g	U°	120 mm	, 40 mm	2400

#### SQlab Stems

Length 70 mm 90 mm 100 mm	<b>Weight</b> 144 g 149 g	Stem angle +/-35°	Clamp 25,4 mm	Art. No.
90 mm		+/-35°	25.4 mm	2222
	1/19 σ		-,	2223
100 mm	1775		Material	2224
130 11111	159 g		Aluminium	2225
Trakking				
_	W-:	Chamanala	Cl	A 4 N
-	-	-	,	Art. No 2220
,	-	+/-35-	31,8 11111	
	_		Material	2221
100 mm	159 g		Aluminium	2222
MTB Tech & Trail				
Length	Weight	Stem angle	Clamp	Art. No
70 mm	125 g	+/-7°	31,8 mm	2434
90 mm	140 g		88-41-1	2435
100 mm	-			2436
	Length 70 mm 90 mm	Length Weight 70 mm 144 g 90 mm 149 g 100 mm 159 g  MTB Tech & Trail  Length Weight 70 mm 125 g 90 mm 140 g	Length Weight Stem angle 70 mm 144 g +/-35° 90 mm 149 g 100 mm 159 g  MTB Tech & Trail  Length Weight Stem angle 70 mm 125 g +/-7° 90 mm 140 g	Length

The pictured SQlab Ahead Cap 11/8" and countersunk screw is not inclueded in the scope of delivery.



#### E-Bike ready E-Bike ready products are suitable for E-Bike use.

routes. You usually sit longer in the saddle. In addition, the E-Bike is significantly more stable advantage for E-Bikes. due to the higher weight and the heavier wheels. The usually tighter padding is very well suited for a ier E-MTBs in a fall otherwise damage the saddle

The E-Bike and E-MTB allow longer and steeper step saddle shape, which offers more grip in addition compensates for the high driving stability and tion to improved pressure distribution. This is a big

SQlab saddles are generally characterized by the longer "saddle time". In particular, the active func-

brings back the comfort. The MTB saddles have a sturdy cover on the sides, as the usually heav-

вох	Gravity & E-P	erformance				
	Length	Weig	ht Rise	Reach	Height	Art. No.
	35 mm	138	g 3,7 mm	34,8 mm	38,5 mm	2313
	50 mm	149	g 5,2 mm	49,7 mm		2063
	60 mm	163	g 6,3 mm	59,7 mm	Angle	2064
	70 mm	169	g 7,3 mm	69,6 mm	6°	2065
	80 mm	173	g 8,4 mm	79,6 mm		2066
1121-3	90 mm	180	g 9,4 mm	89,5 mm	Clamp Width	2067
Column	100 mm	190	g 10,5 mn	n 99,5 mm	50,0 mm	2068
	110 mm	199	g 11,5 mm	109,4 mm		2069
	120 mm	206	g 12,5 mn	n 119,3 mm		2070
	Handlebar I	Diameter	Material B	olts	min. Head Tube	Overlap
Œ	31,8 n	nm	Steel		32 mm	
OX ltd.	Gravity & E-P	erformance				
on iii.	Length	Weight	Rise	Reach	Hoight	Art. No.
	35 mm	128 g	3,7 mm	34,8 mm	Height 38,5 mm	2314
	50 mm	120 g 139 g	5,7 IIIII	49,7 mm	30,311111	2091
	60 mm	153 g	6,3 mm	59,7 mm		2091
Contract to	70 mm	159 g	7,3 mm	69,6 mm	Angle	2092
(l)	70 mm	163 g	7,3 IIIIII 8,4 mm	79,6 mm	6°	2093
	90 mm	170 g	9,4 mm	89,5 mm		2094
0		_	•			
Œ	Handlebar Dia	meter N	laterial Bolts	Clamp Width	min. Head Tu	
<u> </u>	31,8 mm		Titan	50,0 mm	32 m	ım
OX Fabio Wibmer	Gravity & E-P	erformance				
	Length	Weight	Rise	Reach	Height	Art. No.
	35 mm	138 g	3,7 mm	34,8 mm	38,5 mm	2357
	Handlahan	88 -41 -1	Cl			A1 -
Clab	Handlebar- Diameter	Material Bolts	Clamp- Width		iin. De Overlap	Angle 6°
0 13	31,8 mm	Steel	50,0 mm		mm	6°
<b>(</b>	J1,0111111	Sicci	70,011111			
OX Trial Fabio Wibmer	Trial					
•	Length	Weight	Rise	Reach	Height	Art. No.
40	90 mm	145 g	56,0 mm	89,5 mm	60,0 mm	2355
allab	Handlebar- Diameter	Material Bolts	Clamp- Width		in. De Overlap	Angle 35°

The pictured SQlab Ahead Cap 11/8" and countersunk screw is not inclueded in the scope of delivery.

31,8 mm

Steel

40,0 mm

38 mm

We reserve the right to make technical, price and color changes. Prices incl. statutory VAT. Print errors and mistakes excepted.

# SQlab Grips & Handlebar Tapes

702	Trekking & Cit	y Comfort			
49	Sizes	Length	Range	Weight	Art. No.
	S	139,1 mm	108,0 mm	215 g	1794
	M	143,6 mm	110,8 mm	225 g	1795
	L	145,8 mm	123,7 mm	255 g	1796
39,95 € 🕒					
710	MTB Tour & Tra	avel			
	Sizes	Length	Range	Weight	Art. No.
	S	136,8 mm	102,6 mm	165 g	2116
THE PARTY OF THE P	M	139,1 mm	106,0 mm	180 g	2117
	L	145,0 mm	115,2 mm	205 g	2118
34,95 €					
710 Short	MTB Tour & Tra	avel			
	Sizes	Length (l./r.)	Range	Weight	Art. No.
THE PARTY OF THE P	S	136,8 / 97,5 mm	102,6 mm	150 g	2302
	M	139,1 / 97,5 mm	106,0 mm	160 g	2303
	L	145,0 / 97,5 mm	115,2 mm	170 g	2304
34,95 €					
Stuby	Trekking & Cit	у			
	Sizes	Length	Range	Weight	Art. No.
	S	155,0 mm	100,0 mm	268 g	1309
	M	155,0 mm	105,0 mm	284 g	1310
	L	155,0 mm	110,0 mm	328 g	1311
49,95 € 💷					
Stuby short	Trekking & Cit	у			
	Sizes	Length (l./r.)	Range	Weight	Art. No.
	S	155,0 / 92,0 mm	100,0 mm	245 g	1312
	M	155,0 / 92,0 mm	105,0 mm	271 g	1313
	L	155,0 / 92,0 mm	110,0 mm	296 g	1314
49,95 €					
711 2.0	MTB Tech & Tr	ail			
and the second s	Sizes	Length	Range	Weight	Art. No.
	S	134,8 mm	98,0 mm	114 g	2375
	M	134,8 mm	103,0 mm	137 g	2376
_	L	134,8 mm	112,0 mm	169 g	2377
34,95 €					

711 R	MTB Race				
	Sizes	Length	Range	Weight	Art. No.
(1)	S	128,0 mm	100,0 mm	59 g	2305
	M	128,0 mm	105,0 mm	79 g	2306
	L	128,0 mm	110,0 mm	89 g	2307
19,95 €	XL	128,0 mm	119,0 mm	119 g	2332
70X	Gravity & E-Perfor	rmance			
**************************************	Sizes	Length	Range	Weight	Art. No.
A	S	134,8 mm	96,8 mm	132 g	1800
	М	134,8 mm	101,4 mm	155 g	1801
29,95 €					
70X gelb	Gravity & E-Perfor	rmance			
	Sizes	Length	Range	Weight	Art. No.
	S	134,8 mm	96,8 mm	132 g	2147
	M	134,8 mm	101,4 mm	155 g	2148
29,95 €					
29,95 € 🔠					
70X Fabio Wibmer	Gravity & E-Perfor	rmance			
	Sizes	Length	Range	Weight	Art. No.
	S	134,8 mm	96,8 mm	132 g	2349
	M	134,8 mm	101,4 mm	155 g	2350
29,95 €					
714 Handlebar Tape	Gravel				
	Length	Width	Color	Weight	Art. No.
	2500 mm	30 mm	black	199 g	2766
	incl. handlebar				
	plugs and end				
44,95 € NEW	tape				
712 Handlebar Tape	Road				
	1 0 4 1-	18/1: 44-1-	Color	Waint	Aut N-
	Length 2000 mm	Width 30 mm	<b>Colo</b> r black	Weight 125 g	Art. No. 2308
	incl. handlebar	JO 111111	Diack	1275	2,000
24,95 €	plugs and end				
24,95 €	tape				
£7,77 C	tupe				

#### SQlab Pedals

521		City Comfort				
		,				
540	曲曲曲	Axle length	Body Material	Sizes	Weight	Art. No.
		−5 mm Standard	Alu/Kunststoff	S M	265 g	1914 1915
		+8 mm		L	275 g 305 g	1915
49,95€		+0 IIIII +15 mm	Axle Material	XL	321 g	1916
49,95 €		+13 111111	CrMo	AL .	321g	1917
502		MTB Trekking	3			
8	a 8 9	Axle length	Body Material	Sizes	Weight	Art. No.
6.	1 ଭ୍ରିମ ଭ୍ରିମ ଭ୍ରିମ	–5 mm	Alu	S	355 g	1696
5.12		Standard		M	378 g	1697
Ca.		+8 mm	Axle Material	L	389 g	1912
79,95€		+15 mm	CrMo	XL	398 g	1913
502 active		Trekking				
_		Axle length	Body Material	Sizes	Weight	Art. No.
		-5 mm	Nylon	S	440 g	2808
		Standard	,	M	450 g	2809
Carro		+8 mm	Axle Material	L	459 g	2810
99,95€	NEW	+15 mm	CrMo	XL	465 g	2811
50X		Gravity & E-P	erformance			
		Axle length	Body Material	Sizes	Weight	Art. No.
R	מא מא <i>ו</i>	−5 mm	Platic/Fiberglass	S	429 g	2525
u	的由的	Standard		M	436 g	2526
79,95 €	NEW	+5 mm	Axle Material CrMo	L	445 g	2527
511		Road & MTB Rac	_			
711						
л	a	Axle length	Body Material	Sizes	Weight	Art. No.
-		−5 mm	Alu	S	310 g	1197
TU-	W W W	Standard	Axle Material	M	322 g	1198
	- J. J.	+8 mm	CrMo	L	341 g	1910
79,95 €		+15 mm		XL	367 g	1911
512		Road				
		Axle length	<b>Body Material</b>	Sizes	Weight	Art. No.
1		−5 mm	Cfk	S	235 g	2370
	<b>dodo</b>	Standard		M	240 g	2371
		+8 mm	Axle Material	L	260 g	2372
139,95 €		+15 mm	CrMo	XL	270 g	2373

#### SQlab Innerbarends®

410/402 Innerbarends®	Material Fiber-reinforced plastic (FRP)	<b>Color</b> black	Clamp 22,2 mm	Weight 110 g	Art. No 2311
39,95 € 📴	Compatibly with the 710 and 702 grips				
410 Innerbarends® 2.0	Material Fiber-reinforced plastic (FRP)	<b>Color</b> black	Clamp 22,2 mm	Weight 104 g	Art. No 2524
39,95 € <b>E</b> NEW					
411 Innerbarends® 2.0	Material Fiber-reinforced plastic (FRP)	Color black	Clamp 22,2 mm	Weight 57 g	Art. No 2523
111 Innerbarends®	Material Fiber-reinforced plastic (FRP)	Color black	Clamp 22,2 mm	Weight 108 g	Art. No 1996
411 Innerbarends® R Carbon	Material Carbon	Color black	Clamp 22,2 mm	Weight 40 g	Art. No 2310
129,95 €					



E-Bike ready E-Bike ready products are suitable for E-Bike use.

routes. You usually sit longer in the saddle. In tion to improved pressure distribution. This is a big addition, the E-Bike is significantly more stable advantage for E-Bikes.

SQlab saddles are generally characterized by the longer "saddle time". In particular, the active funcquickly.

The E-Bike and E-MTB allow longer and steeper step saddle shape, which offers more grip in addition compensates for the high driving stability and brings back the comfort. The MTB saddles have a sturdy cover on the sides, as the usually heavdue to the higher weight and the heavier wheels. The usually tighter padding is very well suited for a ier E-MTBs in a fall otherwise damage the saddle

# SQlab Clothing

SQ-Short ONE OX	Material	Features	Color	Sizes	Art. No.
2	77 % Nylon	Super light, elec-	black	XS	2405
	11% Polyester	trosmog reducing		S	2406
Λ.	11% Elastane	right pants po-		M	2407
The state of the s	1% Metal Fiber	cket, breathable		L	2408
				XL/XXL	2409/2410
179,95 €				3XL/4X	2422/2709
SQ-Short ONE10	Material	Pad	Color	Sizes	Art. No.
	75 % Nylon	SQ-Pad 10,	black	XS	2483
	25 % Elastane	8 mm thin		S	2484
		+ TPE layer		M	2485
				L	2486
				XL/XXL	2487/2488
99,95 €				3XL/4XL	2710/2711
SQ-Short ONE10	Material	Pad	Color	Sizes	Art. No.
Nomen	75 % Nylon	SQ-Pad 10,	black	XS	2729
	25 % Elastane	8 mm thin		S	2730
		+ TPE layer		M	2731
				L	2732
				XL/XXL	2733/2734
99,95 € NEW				3XL/4XL	2735/2736
SQ-Pants ONE10	Material Material	Features	Color	Sizes	Art. No.
Sal	77 % Nylon	Super light, elec-	black	XS	2713
	11% Polyester	trosmog redu-		S	2714
	11% Spandex	cing right pants		M	2715
	1% Metal Fiber	pocket,		L	2716
		very stretchy		XL/XXL	2717/2718
199,95 € NEW	V			3XL/4X	2719/2720
SQ-Short ONE11	Material	Pad	Color	Sizes	Art. No.
IM	78% recycled Nylon	SQ-Pad 11,	black	XS	2245
N.	22 % Elastane	6 mm thin		S	2246
		+ TPE layer		M	2247
		•		L	2248
				XL/XXL	2249/2250

SQ-Short ONE12	Material	Polster	Color	Sizes	Art. No.
	₩ 65% Nylon	SQ-Pad 12,	black	XS	2239
4	35 % Elastane	5 mm thin		S	2240
À				M	2241
				L	2242
	<b>1</b>			XL	2243
199,95€				XXL	2244
SQ-Short ONE12	Material	Polster	Color	Sizes	Art. No.
Women	65 % Nylon	SQ-Pad 12,	black	XS	2820
Vollieli	35 % Elastane	5 mm thin	Diack	S	2821
A	35 % Etastane	Jillill tillil		M	2822
				L	2823
				XL/XXL	2824/2825
199,95 € NEW				3XL/4XL	2826/2827
199,95 €					
SQ-Short ONE12 R	Material	Polster	Color	Sizes	Art. No.
	71% Nylon	SQ-Pad 12 R,	black	XS	2516
	29 % Elastane	4 mm thin		S	2517
				M	2518
				L	2519
				XL	2520
269,95 €					
SQ-Jersey ONE OX	Material	Features	Color	Sizes	Art. No.
	84% Polyester	pleasantly light,	black	XS	2504
	11% Elastane	flexible, stretchy,		S	2505
A	5% Nylon	lasered ventilati-		M	2506
	2 12 11,1011	on holes, V-shape		L.	2507
/ /				XL/XXL	2508/2509
99,95 €				3XL/4XL	2510/2511
77,77 t				J,	,

## SQlab Clothing

SQ-Gloves ONE10	Material AX-Suede Waterproof Palm, Elastic Upper, Waterproof Cover	Features External seams, wrist protection, sizessystem, water protection	<b>Color</b> black	Sizes XS (Slim/Wide) S (Slim/Wide) M (Slim/Wide) L (Slim/Wide) XL (Slim/Wide)	Art. No. 2828/2829 2830/2831 2832/2833 2834/2835 2836/2837
69,95 € <b>NEW</b>	Cover			AL (Still) Wide)	2030/2037
SQ-Gloves ONE11	Material Ultrasuede®	Features Wrist protection,	Color black/	Sizes XS (Slim/Wide)	Art. No. 2687/2600
	The Control of the Co	external seams, flexible material	white	S (Slim/Wide) M (Slim/Wide) L (Slim/Wide)	2601/2602 2603/2604 2605/2606
59,95 € <b>NEW</b>	31			XL (Slim/Wide)	2607/2688
SQ-Gloves ONE OX	Material AX-Suede	Features Wrist protection,	Color black	Sizes XS (Slim/Wide)	Art. No. 2689/2608
		external seams, flexible material		S (Slim/Wide) M (Slim/Wide) L (Slim/Wide) XL (Slim/Wide)	2609/2610 2611/2612 2613/2614 2615/2690
49,95 € NEW					
SQ-Socks ONE11	Material 50% Merino wool 45% Polyamide	Features climate regula- ting, breathable,	Color black/white	Sizes S M	Art. No. 2411 2412
24,95 €	5 % Elastane	high wearing comfort, Made in Europe		L	2416

# SQlab Insoles

SQ-Insoles ONE 10	MTB Tour & Travel	Sizes	Art. No.
	Low / Med / High	S = 36,5-38,5	Low 2546 - 2550
		M = 39-41	Med 2551 - 2555
		L = 41,5-43,5	High 2556 - 2560
	STATE OF THE STATE	XL = 44 - 46	· ·
49,95 € <b>NEW</b>		XXL = 46,5-48,5	
SQ-Insoles ONE 11	MTB Tech & Trail	Sizes	Art. No.
	Low / Med / High	36 - 48	Low 2561 - 2573
210000			Med 2574 - 2586
60,013			High 2587 - 2599
THE PARTY OF THE P			
99,95 € NEW			
216 high	Use	Sizes	Art. No.
210 111511	High support	S = 36,5-38,5	2108
V .	- ''	M = 39-41	
	Longitudinal arch	L = 41,5-43,5	2109
		XL = 44-46	2110
49,95 €		XXL = 44-40 XXL = 46,5-48,5	2111
45,53 €		AAL - 40,5 40,5	2112
215 medium	Use	Ci	Aut No
215 Illeululli		Sizes	Art. No.
W.	Middle support	S = 36,5-38,5	2103
	Longitudinal arch	M = 39-41	2104
CANNOT THE PROPERTY OF		L = 41,5-43,5	2105
10.05.6		XL = 44-46	2106
49,95 €		XXL = 46,5-48,5	2107
214 low	Use	Sizes	Art. No.
The state of the s	Flat support	S = 36,5-38,5	2098
	Longitudinal arch	M = 39 - 41	2099
		L = 41,5-43,5	2100
CATALOG CONTRACTOR OF THE PARTY		XL = 44 - 46	
49,95 €		XXL = 44-46 XXL = 46,5-48,5	2101

#### SQlab Equipment

613 ERGOWAVE® R integrated bottle holder 2.0 Features Art. No. - Connection for bottle cage incl. press-in rivets 2684 - Allows mounting of up to two bottles - Max. Load: 1,5 kg - Exclusively compatible with 613 R models **SQ-Tool NINE Key Card** Features Art. No. - High quality 8-piece angle wrench 2528 set made by Wera. - Chip card format - Stainless steel - Durable thanks to Hex Plus - Spherical head Spacer Set 11/8' Material Size Outer diameter Weight Color Art. No. 2,5/5/10 mm Aluminium 11/8 Zoll 13 g (Set) black/ 1986 1 x 2,5 mm 1 x 5 mm orange 1 x 10 mm Color Ahead Cap 11/8" Material Diameter Weight Art. No. Aluminium 11/8 Zoll 10 g black 1987 Handlebar shim Material Inner diameter Outer diameter Color Art. No. 25,4/31,8\*\* Plastic 25,4 mm 31,8 mm black 1214 Handlebar shim Material Inner diameter Outer diameter Color Art. No. 27,0/31,8\*\*\* Plastic 27,0 mm 31,8 mm black 1701 Handlebar shim Material Inner diameter Outer diameter Color Art. No. 31,8/35,0\*\*\* Aluminium 31,8 mm 35,0 mm black 2685

\*\*\*Suitable for all handlebars with a 27.0 mm clamp diameter that are intended to beclamped in a 31.8 mm handlebar st em. The plastic sleeve is included when purchasing an SQlab handlebar with a clamp diameter of 27.0 mm.

As of current knowledge, SQlab is currently the only manufacturer of 27.0 mm handlebars and, as a result, the handlebar sleeve currently fits the only the SQlab 27.0 mm handlebar product range.

#### Neoprene Saddle Cover Features Size Art. No. Suitable for every S: Race/MTB 1028 saddle model M: Trekking 1029 L: City/Comfort 1030 Elastomer Kit ERGOWAVE®/ Features Art. No. ERGOLUX® active 2.1 Replacement kit for 2403 the SQlab ERGOWAVE®/ ERGOLUX® active 2.1 saddle models 9,95€ Elastomer Kit ERGOWAVE®/ Features Art. No. **ERGOLUX®** active Replacement kit for 2000 the SQlab ERGOWAVE®/ ERGOLUX® active saddle models Lanyard Edelrid **Features** Art. No. - Band length: 115cm 2125 - Width: 15 mm

- lead capacity up to 400 kg

<sup>\*\*</sup> Suitable for all handlebars with a clamp diameter of 25.4 mm that are intended to be clamped in a 31.8 mm handlebar stem.

#### SQlab GmbH

Postweg 4

D-82024 Taufkirchen

Tel.: +49 (0)89 - 666 10 46-0 Fax: +49 (0)89 - 666 10 46-18

info@sq-lab.com www.sq-lab.com