2024 New products



Innovation. Quality. Sustainability. Ergonomics.

We the company SQlab are never really at the finish line. A product is hardly developed and in production, before the next idea is on the line - and we always have more ideas than time to implement them. With a now complete ergonomics range for all contact points with the bike and for every area of use, we not only offer a suitable solution for every problem, but also more comfort and an increase in performance through ergonomics.

For our promise to provide exceptional ergonomics and performance through innovative, technical perfection, we take care of every last detail with a large expert team of scientists, doctors and technicians. From the conception to the creation of our products, we strive to push the boundaries of innovation. Because what has always mattered most to us are durable products with the highest levels of functionality and fit that provide maximum customer enjoyment. We develop products that set standards and use only the best and most durable materials in all our products, even if we often can't compete with the others in terms of price. The best quality under fair conditions, properly produced, is not available at the price of mass-produced items.

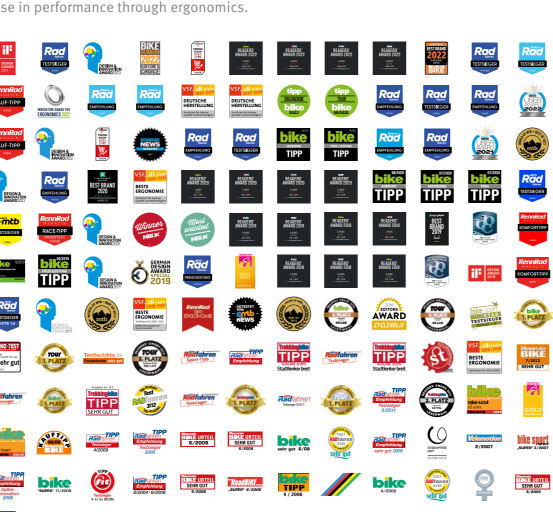
2024 continues to be characterized by science, technology, sustainability and production. With our production of saddles in Germany and our new carbon rails from Switzerland, we are gradually expanding local production.

2024 represents what SQlab has embodied since its beginning: high-quality, performance and everyday ergonomics products that inspire and solve problems as well as complaints through their innovation, quality and technical function.

a. CD

Tobias Hild, CEO











Manufacturing technology - Made in Germany

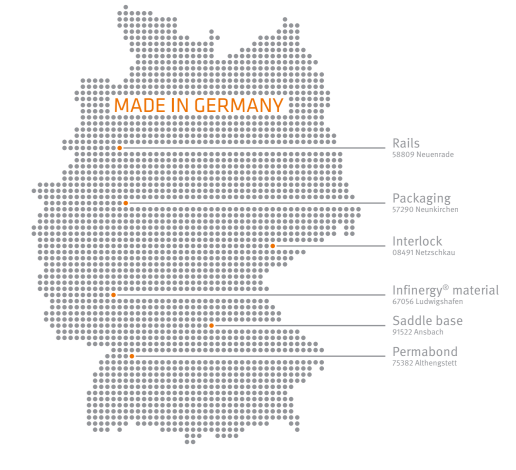
The special feature of the new Infinergy® saddle series "Made in Germany" is the foam of the saddle, which no longer consists of classic PU foam, but of the BASF Infinergy® material, also known from running shoes. This material is very robust and brings the comfort to a completely new level, especially in rougher/bumpier terrain due to the faster recovery. The cover is not completely stretched over the saddle, as is the case with classic saddles. There are only "tapes" in the important places. These are connected to the Infinergy foam without glue.

The manufacturing technology was already developed very successfully a few years ago by the Oechsler company in Ansbach, a major automotive supplier, for a large sports equipment manufacturer. SQlab and Oechsler then jointly optimized this process for saddles.

work per

Nitrogen

from a total of 7



Regional

A project that started out as "Made in Germany" is starting to take 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.









SQlab "Made in Germany"

This project means for us: local production, ecological advantages and efficient manufacturing, strictly according to German guidelines. The BASF Infinergy® material, underlines all these advantages for the customer significantly, offering a noticeably increased comfort experience, durability and resistance.





611 Infinergy® ERGOWAVE® active 2.1 Carbon is the saddle for long climbs and trail descents on the MTB





60X Infinergy® ERGOWAVE® active 2.1 is the ideal saddle for long and steep climbs on E-MTB, All-Mountain and Enduro bikes.





610 Infinergy® M-D active 2.1 is for the comfort-oriented Mountainbiker and the sporty Trekking rider.



611 Infinergy® ERGOWAVE® active 2.1 Carbon

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

The Infinergy® material is very robust and brings comfort to a completely new level, especially off-road, thanks to the faster recovery. More performance through ergonomics: sit relaxed with a lot of comfort and relief, without power-consuming 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. More high-tech is not possible.

- + Made in Germany
- + BASF Infinergy® material
- + Comfort upgrade
- + Back friendly
- + Swiss Carbon rails



Item No. 2804 | 2805 | 2806 | 2807 | 2956

511ERGOWOYE



EFlab SWISS CARBON





Perfection, innovation & uncompromising quality

Carbon is a high-tech material that requires so much handcraft in production that more and more expensive carbon parts are now coming from low-wage countries. We have decided to take the opposite approach. As with the saddle, a combination of automation and handcraft makes the location in Germany and Switzerland work. This means precision and carefulness at the highest level. Due to the highest precision, we are able to produce carbon structures with optimal stiffnesses and strengths in cooperation with a Swiss company. This is particularly essential for the heavily loaded saddle rails. A process developed in Switzerland makes it possible to position the individual carbon fibers with repeatable accuracy and precision using industrial robots. In addition, intensive work has been carried out to make the material more resistant to impacts. For more than ten years, we have been actively involved in various projects to automate carbon manufacturing, and we have been supporting this specific project for five years. The aim of this ongoing research and development is always to continuously improve the precision and quality of our products.





612 ERGOWAVE® active 2.1 Carbon is the sporty Road Bike and Mountainbike race saddle for more comfort over long distances.





611 ERGOWAVE® active 2.1 Carbon is the saddle for long climbs and trail descents on the Mountainbike.





614 ERGOWAVE® active 2.1 Carbon is the unbeatable Gravel saddle for more cushioning, comfort and performance off-road.





60X ERGOWAVE® active 2.1 is the ideal saddle for long and steep climbs on E-MTB, All-Mountain and Enduro bikes.

612 ERGOWAVE® active 2.1 Carbon

The new 612 ERGOWAVE® active 2.1 is now available in a version with the Swiss Carbon rails. Through the intelligent, innovative processing of the carbon fibers, we not only achieve a weight advantage through a light construction, but also optimal stiffness, high strength and very precise processing.

The slightly adapted design with gray elements becomes an eye-catcher on the street. The proven SQlab step saddle shape and the saddle width system offer, as usual, the best relief for women and men. Equipped with active-Technology, the saddle is a treat for the back.

- + Slim shape
- + More comfort
- + More relief
- + Back friendly
- + Swiss Carbon rails

Rails Swiss Carbon (7 x 9 mm)

Weight from 187g

active-Technology Sport

Widths: 12, 13, 14, 15, 16 cm

Item No. 2747 | 2748 | 2749 | 2750 | 2751

Relief 63%

RRP 199.95 €

+ Weight optimized



614 ERGOWAVE® active 2.1 Carbon

The precisely manufactured carbon rails from Switzerland convince not only by their weight advantage. The lightweight construction offers optimum stiffness, high strength and exceptionally precise processing. We have worked intensively to make the material more resistant to impacts.

Whether on the road or off-road, with the 614 ERGOWAVE® you are always sporty and comfortable. Because one thing is clear: if you sit in the saddle for a long time, you need the right model. The 614 saddle combines the best features of the well-known ERGOWAVE® saddles 611 (MTB) and 612 (Road) and is therefore a real all-rounder that fits perfectly with any Gravel bike. The SQlab active-Technology offers additional comfort by mobilizing the spinal discs.

- + Comfort plus through more padding
- + Maximum legspace
- + Back friendly

NEW

2024

Increased performance through ergonomics

and uncompromising choice of materials.

- + Kevlar protection
- + Swiss Carbon rails
- + Weight optimized



Rails Swiss Carbon (7 x 9 mm)

Weight from 192g

Relief 65%

active-Technology Sport

Widths: 12, 13, 14, 15, 16 cm

RRP 199.95 €

Item No. 2761 | 2762 | 2763 | 2764 | 2765





611 ERGOWAVE® active 2.1 Carbon

The new 611 ERGOWAVE® active 2.1 Carbon is the variant for everyone who loves off-road and lightweight construction. Equipped with the Swiss Carbon rails, this saddle is significantly more resistant to impacts. Optimal stiffness and stability is also a clear advantage of this model.





Widths: 13, 14, 15, 16 cm RRP 199.95 €

Item No. 2743 | 2744 | 2745 | 2746

- + Comfort upgrade
- + Back-friendly active-Technology
- + Kevlar protection
- + Customized design
- + Swiss Carbon rails
- + Weight optimized



60X ERGOWAVE® active 2.1 Carbon

The new 60X has been one of the most popular SQlab saddles of all since day one of its existence. Equipped with the Swiss Carbon rails, this saddle is now available in another variant, especially for those who appreciate the advantages of carbon material.

The E-Performance classic also gets a weight advantage and gains in strength. A new design also creates an eye-catcher.

- + More comfort & relief
- + Back-friendly active-Technology
- + Kevlar protection
- + New design
- + Swiss Carbon rails
- + Weight optimized

Gravity & E-Performance	00000000
Rails Swiss Carbon (7 x 9 m	m)
Weight from 213g	
Relief 72%	
active-Technology Sport	
Widths: 13, 14, 15, 16 cm	
RRP 199.95 €	
Item No. 2752 2753 2754	2755























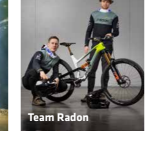


























SQlab Team Line saddles

The deep connection with our athletes, friends and acquaintances has always been very important to us and is what makes us tick. They are our inspiration for maximum quality, ergonomics and innovation. Whether for elite, amateur or everyday sports: our athletes are elementary for product development, because developing ergonomics where it is needed and used has been purposeful for us since day one. That's why we've come up with something special for 2024: a team line with its own design.













SQlab Team Line Trial

Our 3-year strong cooperation with YouTube star Fabio Wibmer has led us to trial products with maximum functionality and durability. In 2024 these products will get a new look in our team design.

Solid and light the 30X Trial with 84 mm rise. Combined with the 80X Trial ltd. stem, the result is a cockpit height that allows the body's center of gravity to be effortlessly shifted over the rear wheel, thus generating the right pop for bunny hops and other tricks.

Trial	
Backsweep 9°	
Upsweep 5°	
Rise 84 mm	
Width 730 mm	
Material Aluminum 7050	
Clamping 31.8 mm	
RRP 99.95 €	

Item No. 2865







Rails Tripod® system
Weight 190 g

RRP 39.95 €

Item No. 2864





Item No. 2866

Upgrade for trial and dirt bikes: flattened saddle shape with maximum area reduces pressure on impacts. Short, rounded saddle nose and $Tripod^{TM}$ seatpost ensure optimal freedom of movement when performing tricks.

The choice of the stem is crucial for the agility and the bike feeling. With a length of 90 mm and a 35° angle, the 80X Trial ltd. Team fits perfectly with high handlebars, such as the 30X Trial ltd Team.





Saddles for kids: this is not an easy task, because here you can do more wrong than right. After 20 years of experience in saddle manufacturing and ergonomics, we finally have the courage to approach these saddles and will launch a Kids Line on the market in 2024. The children's saddles will also be available in different sizes (2 widths: 9 and 11 cm). In our long research and development period, we have found that childhood age corresponds roughly to the sit bone distance in an upright position:

Kids up to 9 years = 9 cm Kids from 9 years = 11 cm

With the kids saddles, we offer the "little ones" all the ergonomic advantages that we have been practicing at SQlab for years. In addition, the Kids Line gets handlebars (3 $\frac{1}{2}$) and a new grip (7 $\frac{1}{2}$). Both appropriate for a smaller torso and hands. Both products are based on the existing SQlab products for adults and have been adapted to the child's anatomy in cooperation with doctors and scientists. For example, the high rise and the stronger backsweep on the handlebars ensure safe riding in a natural posture and the grips provide optimal support in a wide variety of everyday situations or off-road.

Note: The grips are also compatible with SDG handlebars



KIDS

Rails CrMo solid

Weight from 258g

Widths: 9, 11 cm

RRP 49.95 €

Item No. 2905 | 2906





KIDS

Material aluminum

Weight 292g

Clamping 31.8 mm

Width: 650 mm

RRP 39.95 €

Item No. 2908



Material Shock Absorption Compound

Weight 61g

Clamp handlebar 19 mm

Length: 115 mm

RRP 14.95 €

Item No. 2907









In cooperation with the YouTube stars Fabio Wibmer and Elias Schwärzler, a limited special edition of the popular 30X handlebars with a 9° backsweep was developed three years ago.

Due to popular demand, this handlebar will be relaunched in 2024 for Downhill Mountainbikers and Gravity riders. The revised version is available in two different rises: medium at 25 mm and high at 55 mm to meet the needs of riders of different heights.

The carbon layup has been optimized for maximum stability, while the flex properties in the upper area are designed for extreme impacts. The 30X Carbon 9° significantly reduces stress on the wrists, especially at high G-forces. Nevertheless, the handlebar is extremely light in relation to its resilience.



- + Solid & safe
- + Rise Med & High
- + 9° Backsweep
- + Carbon

Gravity & E-Performance	
Backsweep 9°	
Downsweep 0°	
Rise 25 mm (med), 55 mm	(high)
Width 800 mm	
Material T1K Ccarbon	
Clamping 31.8 mm	
RRP 279.95 €	
Item No. 2867 2952	



3 Cockpits 3 Areas of use 3 Sitting positions

one level of quality - one level of safety - the highest





The new SQlab cockpit series represents a clear, simple concept for maximum comfort, safety and ergonomics for

three different areas of use. The quality and durability of the complete cockpit series offer the highest level of safety, because here we have gone beyond the goal: All comfort handlebars and stems (810 and 802) are manufactured to MTB standards and have passed the most demanding test report from the Zedler Institute for downhill handlebars (maximum system weight: 180 kg).

3 x 3 of cockpit ergonomics

In addition to the sitting position, the handlebars determine the entire system via hands and elbows: shoulder - neck - spine all the way down to the pelvis. The decisive factors are the width and height of the handlebars (rise) and, above all, the backward bend (backsweep). However, the greatest influence on the relaxation of the muscles of the neck, shoulders and back is the downward bend of the handlebars: the downsweep.



Rise

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



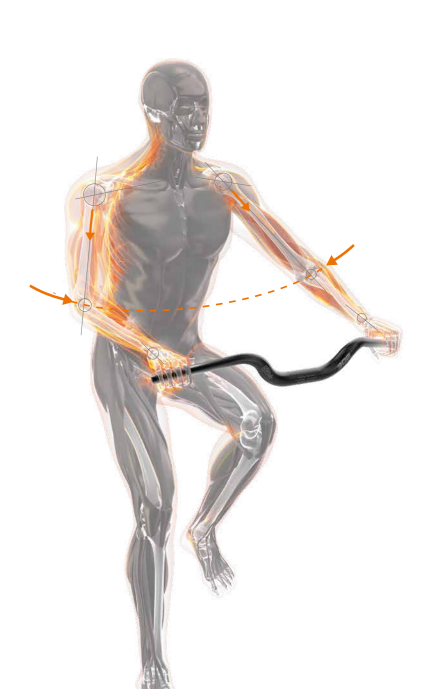
Backsweep

ensures a straight transition from forearm to hand and reduces reduces tingling sensations or numb fingers.



Downsweep

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



Stem 810 3.0

The 810 3.0 stem is for the comfort-oriented Mountainbike, which is mainly used on tours and in easy terrain. Our goal was to create a stem that offers maximum stability and safety. We are proud to say that our stems meet the highest safety standards. For the individual cockpit setup, we offer the 810 3.0 stem with a 20° angle in three lengths: 70, 90 and 100 mm.

For even more comfort we recommend the 310 3.0 handlebar with an 18° backsweep. It ensures a straight transition from forearm to hand and relieves the shoulder and neck.



Length	70 90 110 mm	
Stem ar	igle 20°	
Materia	l Aluminum 6061	
Clampir	g 31.8 mm	
RRP 69	95€	
Item No	. 2937 2938 2939	

Stem 802 3.0

The stem angle of 35° ensures a more upright and comfortable sitting position on the Trekking bike. Depending on the desired steering behavior and the riding position (upright or stretched), the 802 3.0 stem is available in three lengths: 70, 90 and 110 mm.

In combination with the 802 3.0 handlebars with 24° backsweep and 15° downsweep, we create an ergonomic, relaxed posture on the Trekking bike. All Comfort handlebars and stems are made according to MTB standards.



Length 70	90 110 mm
Stem angl	e 35°
Material A	luminum 6061
Clamping :	31.8 mm
RRP 69.95	€
Item No. 2	940 2941 2942





Snap on





The new stem series is also equipped with the SP Connect™ connection, which enables mobile phones to be mounted quickly and securely.

Stem 821 3.0

The first adjustable SQlab stem for more flexibility on the City bike. Whether slightly inclined or rather upright - with the 821 3.0 stem from SQlab everyone can find their individual sitting position. Thanks to the adjustable angle, the stem can be adjusted from 0° to +90° to the riding position, according to individual needs.

The 8213.0 stem can be perfectly combined with the 321 City handlebar to adopt an upright sitting position. This relieves the sensitive shoulder and neck area and enables a natural posture on the bike. In addition, the stem has an integrated SP-Connect™ connection to mount to carry your mobile phone quickly and safely. Enjoy even more flexibility during your bike tours.

- + Adjustable from 0° to + 90°
- + Stability & Security
- + Ergonomic posture
- + E-Bike ready



City	0000000000
Lengt	th 70 90 110 mm
Stem	angle 0-90°
Mate	rial Aluminum 6061
Clam	ping 31.8 mm
RRP	79.95 €
Item	No. 2943 2944 2945







Stem 812 R

The first SQlab stem for the ergonomic Road Bike cockpit. Especially on long distances and a very sporty riding position, an optimally tuned cockpit is crucial for aerodynamics and ergonomics. because only those who sit perfectly on their bike and have no pain, can use all the power to generate speed and peak performance.



812 R



The 812 R stem offers an adjustable angle of -12° or -17° while allowing full integration of the cables.

In combination with the 312 R carbon handlebars, we offer an ergonomic cockpit solution for ambitious road cyclists. Every contact surface of the handlebars has been optimized down to the smallest detail to create the best possible riding experience without pain or numbness.

- + Ergonomic
- + Adjustable -12° or -17°
- + Integrated cable management
- + FSA headset compatible
- + Stability & Security

Road & MTB Race

Length 80 | 90 | 100 | 110 | 120 | 130 mm

Stem angle -12° | -17°

AL6061 and PA46+30%GF

Clamping 31.8 mm

RRP 119.95 €

Item No. 2946 | 2947 | 2948 | 2949 | 2950 | 2951



SQ Jersey ONE12 + ONE12 Women

The SQ-Jersey ONE12 is the jersey for demanding passes and long distances on the road. The jersey is made of a light and breathable material that gives a comfortable fit. The 4-way stretch material in the front ensures maximum freedom of movement while riding. For added comfort, the jersey features a seamless collar and taped cuffs that minimize chafing and irritation. The raglan sleeves and the asymmetrical cut ensure an optimal fit. The elastic waistband with silicone print stays in place without slipping. With back pockets and a concealed, waterproof zip pocket to the inside, you have enough storage space for important items while riding. Whether it's an energy bar, mobile phone or key: everything has its place in the SQ-jersey.



Road & MTB Race
Material 90% nylon, 10% elastane
Sizes XS - XXL
Slim fit
RRP 169.95 €
Item No. 2879 2880 2881 2882 2883 2884
OTGE SO-JERSEY WOMEN



Road & MTB Race
Material 90% nylon, 10% elastane
Sizes XS - XXL
Slim fit
RRP 169.95 €
Item No. 2885 2886 2887 2888 2889 2890

Matching: SQ-Short ONE12 WOMEN:



0	Road & MTB Race
	Material 65% nylon, 35% elastane
	Sizes XS - 4XL
	Pad 5 mm
	RRP 199.95 €
	Item No. 2820 - 2827

Matching: SQ-Short ONE12:



Road & MTB Race Material 65% nylon, 35% elastane Sizes XS - XXL Pad 5 mm RRP 199.95 € Item No. 2239 - 2244



Fast. Simple. Digital.

Advising & measuring

You always wanted to know your stride length, shoulder width or sit bone distance, no problem. Our specialist retailer measures you digitally with the "SQlab Profiler" in just 5 to 10 minutes.

Based on this information, you will receive individual, suitable product suggestions for you and your bike. All information will then be sent to you by e-mail if you wish

It doesn't matter whether your fingers are getting numb, back pain or pain in your buttocks - our trained specialist dealers will find a suitable solution with you.









Product matrix

SQlab New Products 2024 SQlab Art: 2935 57230-8602



		PERFORMANCE					PERFORMANCE / COMFORT	сом	COMFORT	
PRODUCT GROUPS	AREA OF USE	Kids	Gravel	Triathlon	Road & MTB Race	MTB Tech & Trail	Gravity & E-Performance	MTB Tour & Travel	Trekking	City & Comfort
	SQLAB NO.	<i>γ</i> _e	14	13	12	"	OΧ	10	oe	21
CLOTHING	ONE				SQ-Short ONE12 R SQ-ShortONE12 SQ-Short ONE12 Women SQ-Jersey ONE12 SQ-Jersey ONE12Women	SQ-Gloves ONE11 SQ-Short ONE11 SQ-Insoles ONE11 SQ-Socks ONE11	SQ-Gloves ONE OX SQ-Short ONEOX SQ-Jersey ONEOX	SQ-Gloves ONE10 SQ-Short ONE10 SQ -Short ONE10 Women SQ-Pants ONE10 SQ-Insoles ONE10		
HANDLEBARS	3	3 ½ (31.8)	314 (31.8)		312 R (31.8)	311 FL-X (31.8) 311 (27.0)	30X (31.8) 30X Trials (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
				ERGO\	WAVE [®]			ERGOLUX® / M-D Line		
SADDLES	6	6 ½	614	613 R	612 612 R	611 611 Infinergy®	60X 60X Infinergy® 60X Trial	610 610 Infinergy®	602	621
GRIPS	7	7 ½	714		712	711 711 R	70X	710 710 short	702 Stuby Stubby short	
STEMS	<i>a</i>				812 R (31.8)	811 (31.8)	80X (31.8) 80X Trials (31.8)	810 (31.8)	802 (31.8)	821 (25.4) 821 (31.8)

SQlab Saddles

621 ERGOLUX® active 2.1 E= NEW	City/Comfort Rail Material CrMo Tube (hollow)	max. Load 130 kg Perineal Relief 70 %	Length 280 mm Hardness 45 SQ-Shore	Width 18 cm 21 cm 24 cm	Weight 620 g 630 g 655 g	Art. No. 2533 2534 2535
621 ERGOLUX® active 2.0	City/Comfort Rail Material CrMo Solid	max. Load 130 kg Perineal Relief 70 %	Length 277 mm Hardness 45 SQ-Shore	Width 18 cm 21 cm 24 cm	Weight 632 g 648 g 665 g	Art. No. 2431 2432 2433
602 ERGOLUX® active 2.1 E= NEW	Trekking Rail Material CrMo Tube (hollow)	max. Load 130 kg Perineal Relief 65 %	Length 282 mm Hardness 45 SQ-Shore	Width 14 cm 15 cm 16 cm 17 cm	Weight 470 g 480 g 490 g 500 g	Art. No. 2529 2530 2531 2532
602 ERGOLUX® active 2.0	Trekking Rail Material CrMo Tube (hollow)	max. Load 130 kg Perineal Relief 70 %	Length 280 mm Hardness 45 SQ-Shore	Width 14 cm 15 cm 16 cm 17 cm	Weight 440 g 443 g 454 g 468 g	Art. No. 2427 2428 2429 2430
610 ERGOLUX® active 2.1	MTB Tour & Travel Rail Material CrMo Tube (hollow)	max. Load 100 kg Perineal Relief 72 %	Length 280 mm Hardness 50 SQ-Shore	Width 14 cm 15 cm 16 cm 17 cm	Weight 334 g 344 g 354 g 364 g	Art. No. 2387 2388 2389 2468
601 ERGOLUX®	Trekking/City/Comfort Rail Material Black Steel (solid)	max. Load 130 kg Perineal Relief 55 %	Length 260 mm Hardness 40 SQ-Shore	Width 14 cm 15 cm 16 cm 17 cm	Weight 335 g 340 g 355 g 360 g	Art. No. 2364 2365 2366 2367

621 M-D active 2.1						
		max. Load	Length	Width	Weight	Art. No.
	City/Comfort	150 kg	282 mm	18 cm	670 g	2540
				21 cm	690 g	2541
	Rail Material	Perineal Relief	Hardness	24 cm	700 g	2542
Œ NEW	CrMo Solid	85 %	45 SQ-Shore			
621 M-D active	2					
		max. Load	Length	Width	Weight	Art. No.
	City/Comfort	150 kg	277 mm	18 cm	640 g	2289
The same				21 cm	650 g	2290
Œ:	Rail Material CrMo Solid	Perineal Relief 85 %	Hardness 40 SQ-Shore	24 cm	660 g	2291
602 M-D active 2.1						
-	000000000	max. Load	Length	Width	Weight	Art. No.
	Trekking	150 kg	285 mm	14 cm	530 g	2536
				15 cm	540 g	2537
	Rail Material	Perineal Relief	Hardness	16 cm	555 g	2538
Æ NEW	CrMo Solid	80 %	45 SQ-Shore	17 cm	565 g	2539
602 M-D active						
		max. Load	Length	Width	Weight	Art. No.
	Trekking	150 kg	288 mm	14 cm 15 cm	475 g 480 g	2292 2293
and the same of th	D 11 M 4 1 1			16 cm	485 g	2293
Œ.	Rail Material CrMo Solid	Perineal Relief 80 %	Hardness 45 SQ-Shore	17 cm	490 g	2295
610 Infinergy® M-D active 2.1						
	0000000000	max. Load	Length	Width	Weight	Art. No.
	MTB Tour & Travel	110 kg	285 mm	14 cm	315 g	2464
				15 cm	330 g	2465
	Rail Material	Perineal Relief	Hardness	16 cm	337 g	2466
Œ	Light stainless steel (hollow)	82 %	55 SQ-Shore	17 cm	344 g	2467
610 M-D active						
		max. Load	Length	Width	Weight	Art. No.
	MTB Tour & Travel	110 kg	285 mm	14 cm	365 g	2390
				15 cm 16 cm	375 g	2391
	Rail Material CrMo Solid	Perineal Relief 82 %	Hardness 50 SO-Shoro	16 cm 17 cm	382 g 400 g	2392 2393
Œ	CHINO SOLIO	02 /0	50 SQ-Shore	1/ (111	4 00 5	2000

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

SQlab | Page 2

SQlab | Page 3

SQlab Saddles

OX Infinergy® ERGOWAVE® active 2.1						
		max. Load	Length	Width	Weight	Art. No.
	Gravity &	110 kg	280 mm	13 cm	284 g	2460
	E-Performance			14 cm	287 g	2461
	Rail Material	Perineal Relief	Hardness	15 cm	300 g	2462
G-	Light stainless steel	72 %	55 SQ-Shore	16 cm	310 g	2463
<u>-</u>	(hollow)					
OX ERGOWAVE® active 2.1 Carbon						
	000000000	max. Load	Length	Width	Weight	Art. No.
g.	Gravity &	90 kg	280 mm	13 cm	213 g	2752
	E-Performance	JO Kg	200 111111	14 cm	213 g	2753
				15 cm	210 g 223 g	2754
The state of the s	Rail Material	Perineal Relief	Hardness		•	
NEW NEW	Swiss Carbon (oval	72 %	55 SQ-Shore	16 cm	228 g	2755
	7 mm × 9 mm solid)					
OX ERGOWAVE® active 2.1						
	000000000	max. Load	Length	Width	Weight	Art. No.
	Gravity &	110 kg	280 mm	13 cm	262 g	2447
	E-Performance	. 0		14 cm	267 g	2448
	Dati Markantal	Davis and Daline	Handara	15 cm	272 g	2449
	Rail Material	Perineal Relief	Hardness	16 cm	277 g	2450
G =	S-Tube (light metal alloy hollow)	72 %	55 SQ-Shore	10 0111	2775	2130
	(i.g.i.e instal alloy ilstical)					
11 Infinergy® ERGOWAVE® active 2.1	1 1 1 1					
arbon	000000000	max. Load	Length	Width	Weight	Art. No.
	MTB Tech & Trail	90 kg	282 mm	13 cm	199 g	2804
				14 cm	212 g	2805
	Rail Material	Perineal Relief	Hardness	15 cm	219 g	2806
	Swiss Carbon (oval	65 %	55 SQ-Shore	16 cm	237 g	2807
T NEW	7 mm × 9 mm solid)			17 cm	249 g	2956
11 ERGOWAVE® active 2.1 Carbon						
TI ENGOWAVE active 2.1 Calbuff		max. Load	Length	Width	Weight	Art. No.
	MTB Tech & Trail	90 kg	280 mm	13 cm	198 g	2743
	MID ICCII & HAIL	70 NS	200 111111	14 cm	200 g	2743
				14 CIII 15 cm	200 g 217 g	2744
	Rail Material	Perineal Relief	Hardness		-	
-F NFW	Swiss Carbon (oval	65 %	55 SQ-Shore	16 cm	222 g	2746
C- NEW	7 mm × 9 mm solid)					
11 ERGOWAVE® active 2.1						
		max. Load	Length	Width	Weight	Art. No.
	MTB Tech & Trail	100 kg	280 mm	13 cm	235 g	2394
		J		14 cm	237 g	2395
					•	
8	Pail Material	Daringal Dalias	Hardnace	15 CM	2498	2390
	Rail Material S-Tube	Perineal Relief 65 %	Hardness 55 SQ-Shore	15 cm 16 cm	249 g 254 g	2396 2397

611 ERGOWAVE® Carbon	MTB Tech & Trail	max. Load 90 kg	Length 280 mm	Width 12 cm 13 cm	Weight 153 g 157 g	Art. No. 1886 1887
	Rail Material Carbon (oval 7 mm × 9,6 mm solid)	Perineal Relief 65 %	Hardness 55 SQ-Shore	14 cm 15 cm	157 g 162 g	1888 1889
611 ERGOWAVE®	4 4 4 4					
	MTB Tech & Trail	max. Load 90 kg	Length 280 mm	Width 12 cm	Weight 200 g	Art. No. 1882
	Rail Material S-Tube (light metal alloy hollow)	Perineal Relief 65 %	Hardness 55 SQ-Shore	13 cm 14 cm 15 cm	201g 205g 208g	1883 1884 1885
CALED COMANES C.M.						
611 ERGOWAVE® CrMo	MTB Tech & Trail	max. Load 90 kg	Length 280 mm	Width 12 cm 13 cm	Weight 252 g 254 g	Art. No. 2046 2047
	Rail Material CrMo Tube (hollow)	Perineal Relief 65 %	Hardness 55 SQ-Shore	14 cm 15 cm	256 g 260 g	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 step saddle shape, which offers more grip in addition compensates for the high driving stability and 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 func-

routes. You usually sit longer in the saddle. In tion to improved pressure distribution. This is a big 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 | Page 5

We reserve the right to make technical, price and color changes. Prices incl. statutory VAT. Print errors and mistakes excepted. SQlab | Page 4

SQlab Saddles

614 ERGOWAVE® active 2.1 Carbon	. 2					
OI4 ERGOWAVE delive 2.1 edibon	000000000	max. Load	Longth	Width	Woight	Art. No.
	Gravel	90 kg	Length 275 mm	12 cm	Weight 192 g	2761
	Gravet	90 Kg	2/5 111111		•	2762
				13 cm	194 g	
	Rail Material	Perineal Relief	Hardness	14 cm	197 g	2763
AT NEW	Swiss Carbon (oval	65 %	55 SQ-Shore	15 cm	207 g	2764
NEW .	7 mm × 9 mm solid)			16 cm	209 g	2765
614 ERGOWAVE® active 2.1	1 6 6					
	0000000000	max. Load	Length	Width	Weight	Art. No.
	Gravel	100 kg	275 mm	12 cm	229 g	2756
		-		13 cm	231 g	2757
	Rail Material	Perineal Relief	Hardness	14 cm	234 g	2758
	S-Tube	65 %	55 SQ-Shore	15 cm	244 g	2759
-E NEW	(light metal alloy hollow)	05 /6	33 3Q-3HUTE	16 cm	254 g	2760
	(light metal alloy hollow)			10 CIII	234 8	2700
612 ERGOWAVE® active 2.1 Carbon						
		max. Load	Length	Width	Weight	Art. No.
	Road & MTB Race	90 kg	275 mm	12 cm	187 g	2747
				13 cm	188 g	2748
	Rail Material	Perineal Relief	Hardness	14 cm	189 g	2749
	Swiss Carbon (oval	63 %	60 SQ-Shore	15 cm	208 g	2750
NEW	7 mm × 9 mm solid)			16 cm	212 g	2751
612 ERGOWAVE® active 2.1						
	0.000000000	max. Load	Length	Width	Weight	Art. No.
	Road & MTB Race	100 kg	275 mm	12 cm	224 g	2398
	Road & MID Race	100 115	2,5	13 cm	225 g	2399
				14 cm	230 g	2400
	Rail Material	Perineal Relief	Hardness		-	
€	S-Tube	63 %	60 SQ-Shore	15 cm	235 g	2401
	(light metal alloy hollow)			16 cm	239 g	2402
612 ERGOWAVE®		max. Load	1	W. 444	147-1-1-1	Act N
			Length	Width	Weight	Art. No.
	Road & MTB Race	90 kg	275 mm	12 cm	190 g	1866
Control of the second				13 cm	195 g	1867
	Rail Material	Perineal Relief	Hardness	14 cm	200 g	1868
	S-Tube	63 %	60 SQ-Shore	15 cm	205 g	1869
	(light metal alloy hollow)					
612 ERGOWAVE® R Carbon	1 4 6					
	000000000	max. Load	Length	Width	Weight	Art. No.
	Road & MTB Race	90 kg	252 mm	12 cm	125 g	2299
				13 cm	128 g	2300
200	Rail Material	Perineal Relief	Hardness	14 cm	130 g	2301
	Carbon (oval 7 mm × 9,6 mm		60 SQ-Shore	15 cm	135 g	2522
	solid)	3 5 70	55 5Q 51101E		0	
	55114)					

612 ERGOWAVE® R						
	0.0000000000000000000000000000000000000	max. Load	Length	Width	Weight	Art. No.
	Road & MTB Race	90 kg	252 mm	12 cm	165 g	2296
100				13 cm	168 g	2297
100	Rail Material	Perineal Relief	Hardness	14 cm	170 g	2298
	S-Tube	63 %	60 SQ-Shore	15 cm	175 g	2521
	(light metal alloy hollow)					
613 ERGOWAVE® R Carbon						
	0.0000000000000000000000000000000000000	max. Load	Length	Width	Weight	Art. No.
	Triathlon	90 kg	249 mm	11 cm	185 g	2361
				12 cm	187 g	2362
	Rail Material	Perineal Relief	Hardness	13 cm	190 g	2363
	Carbon (oval	60 %	55 SQ-Shore		· ·	
	7 mm x 9,6 mm solid)					
(42 FDCOWAVE® D						
613 ERGOWAVE® R	000000000000000000000000000000000000000			1000 101		
		max. Load	Length	Width	Weight	Art. No.
List see The	Triathlon	90 kg	249 mm	11 cm	230 g	2358
				12 cm	232 g	2359
	Rail Material	Perineal Relief	Hardness	13 cm	235 g	2360
	S-Tube	60 %	55 SQ-Shore			
	(light metal alloy hollow)					
6 ½ ERGOWAVE® OX	2					
	00000000000	max. Load	Length	Width	Weight	Art. No.
	Kids	80 kg	230 mm	9 cm	258 g	2905
				11 cm	282 g	2906
	Rail Material	Perineal Relief	Hardness			
New Control	CrMo Solid	65 %	45 SQ-Shore			
NEW						
6 ½ ERGOWAVE® Flames						
	0000000000	max. Load	Length	Width	Weight	Art. No.
2 de	Kids	80 kg	230 mm	9 cm	258 g	2901
		· ·		11 cm	282 g	2902
	Rail Material	Perineal Relief	Hardness		Ü	
	CrMo Solid	65 %	45 SQ-Shore			
NEW			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
6 ½ ERGOWAVE® Racing						
- /- 21.0011/11 11.001115	0000000000	max. Load	Longth	/W; 44F	Wo:~b+	Aut Na
	Kids	80 kg	Length 230 mm	Width 9 cm	Weight 258 g	Art. No. 2903
	NIUS	ou kg	230 111111	9 cm 11 cm	258 g 282 g	2903 2904
	- 44			HULIII	202 g	2904
	Rail Material	Perineal Relief	Hardness			
NEW	CrMo Solid	65 %	45 SQ-Shore			

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

SQlab | Page 6

SQlab | Page 7

SQlab Saddles Itd.

60X ERGOWAVE® active 2.1						
ltd. Team		max. Load	Length	Width	Weight	Art. No.
	Gravity &	110 kg	280 mm	13 cm	255 g	2490
	E-Performance			14 cm	260 g	2491
	Rail Material	Perineal Relief	Hardness	15 cm	276 g	2492
	S-Tube	72 %	55 SQ-Shore	16 cm	280 g	2493
NEW NEW	(light metal alloy hollow)	7 2 70	JJ JQ-Jilole		· ·	
6OX Trial ltd. Team						
	0400000000000	max. Load	Length	Width	Weight	Art. No.
	Trial	120 kg	225 mm	One Size	190 g	2864
S. C.	mat	120 Kg	223 111111	One Size	170 g	2004
190	Rail Material	Material Pad	Hardness			
NEW	Tripod® System	Superlight Foam	45 SQ-Shore			
NEW						
611 ERGOWAVE® active 2.1						
ltd. Team	000000000	max. Load	Lamenth	14/: J4L	Wa: what	Aut Na
			Length	Width	Weight	Art. No
	MTB Tech & Trail	100 kg	280 mm	13 cm	235 g	2494
				14 cm	240 g	2495
	Rail Material	Perineal Relief	Hardness	15 cm	253 g	2496
TE NEW	S-Tube	65 %	55 SQ-Shore	16 cm	260 g	2497
	(light metal alloy hollow)					
612 ERGOWAVE® R						
ltd. Team Carbon	0000000000	max. Load	Longth	Width	Woight	Art. No.
	Road & MTB Race	90 kg	Length 252 mm	12 cm	Weight 125 g	2498
	ROAU & MIB RACE	90 kg	252 111111	12 cm	•	
					128 g	2499
	Rail Material	Perineal Relief	Hardness	14 cm	130 g	2500
NEW	Carbon (oval	63 %	60 SQ-Shore	15 cm	135 g	2936
11211	7 mm x 9,6 mm solid)					
613 ERGOWAVE® R						
ltd. Team Carbon	000000000	max. Load	Length	Width	Weight	Art. No.
	Triathlon	90 kg	249 mm	11 cm	185 g	2501
	matmon	70 NS	277 IIIII	12 cm	187 g	2502
1236					_	
	Rail Material	Perineal Relief	Hardness	13 cm	190 g	2503
NEW	Carbon (oval	60 %	55 SQ-Shore			
14 F AA	7 mm x 9,6 mm solid)					



E-Bike ready

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

The E-Bike and E-MTB allow longer and steeper step saddle shape, which offers more grip in addiroutes. 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

tion to improved pressure distribution. This is a big

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 heavier E-MTBs in a fall otherwise damage the saddle

60 612 ERGOWAVE® active 2.1

6OX ERGOWAVE® active ltd. Timmy C.			
	0000000000	max. Load	Length
	Gravity &	110 kg	280 mm
	E-Performance		
NO N	Rail Material	Perineal Relief	Hardness
Œ	S-Tube	72 %	55 SQ-Shore
-	(light metal alloy hollow)		
611 ERGOWAVE® active 2.1			
ltd. Enjoy	000000000	max. Load	Length
THE STATE OF THE S	MTB Tech & Trail	100 kg	280 mm
	Rail Material	Perineal Relief	Hardness
-FE NEW	S-Tube	65 %	55 SQ-Shore
	(light metal alloy hollow)		
611 ERGOWAVE® active 2.1			
ltd. Fair on Trails		max. Load	Length
	MTB Tech & Trail	100 kg	280 mm
	Rail Material	Perineal Relief	Hardness
Œ	S-Tube	65 %	55 SQ-Shore
G -	(light metal alloy hollow)		
611 ERGOWAVE® active 2.1	. , , ,		
ltd. Wings for Life	000000000	max. Load	Length
(38)	MTB Tech & Trail	100 kg	280 mm



MTB Tech & Trail	max. Load 100 kg	Length 280 mm	Width 13 cm	Weight 237 g	Art. No. 2451
			14 cm	240 g	2452
Rail Material	Perineal Relief	Hardness	15 cm	243 g	2453
S-Tube (light metal alloy hollow)	65 %	55 SQ-Shore	16 cm	246 g	2454



Road & MTB Race	max. Load 100 kg	Length 275 mm	Width 12 cm	Weight 225 g	Art. No. 2795
			13 cm	226 g	2796
Rail Material	Perineal Relief	Hardness	14 cm	235 g	2797
S-Tube	63 %	60 SQ-Shore	15 cm	243 g	2798
(light metal alloy hollow)			16 cm	248 g	2799



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.

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-The usually tighter padding is very well suited for a ier E-MTBs in a fall otherwise damage the saddle

Width

13 cm

14 cm

15 cm

16 cm

Width

13 cm

14 cm

15 cm

16 cm

Width

13 cm

14 cm

15 cm

16 cm

Weight Art. No.

Weight Art. No.

Weight Art. No.

2423

2424

2425

2426

2800

2801

2802 2803

2700

2701

2702

2703

245 g

248 g

250 g

253 g

238 g

239 g

256 g

262 g

270 g

280 g

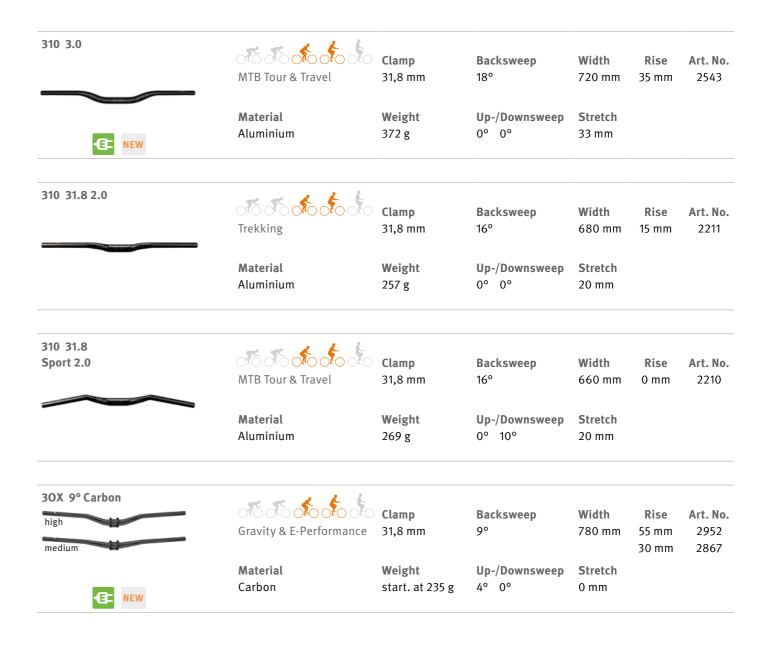
299 g

303 g

We reserve the right to make technical, price and color changes. Prices incl. statutory VAT. Print errors and mistakes excepted. SQlab | Page 8

SQlab Handlebars

321 3.0 E: NEW	City/Comfort Material Aluminium	Clamp 31,8 mm Weight 440 g	Backsweep 35 Up-/Downsweep 0° 20°	Width 680 mm Stretch 14 mm	Rise 70 mm	Art. No. 2545
321 25.4 2.0	City/Comfort Material Aluminium	Clamp 25,4 mm Weight 288 g	Backsweep 45° Up-/Downsweep 0° 30°	Width 630 mm Stretch 5 mm	Rise 0 mm	Art. No. 2215
302 3.0 -E= NEW	Trekking Material Aluminium	Clamp 31,8 mm Weight 401 g	Backsweep 24° Up-/Downsweep 0° 15°	Width 700 mm Stretch 8 mm	Rise 35 mm	Art. No. 2544
302 31.8 Comfort 2.0	Trekking Material Aluminium	Clamp 31,8 mm Weight 275 g	Backsweep 35° Up-/Downsweep 0° 10°	Width 660 mm Stretch 20 mm	Rise 0 mm	Art. No. 2214
302 31.8 Sport 2.0	Trekking Material Aluminium	Clamp 31,8 mm Weight 276 g	Backsweep 16° Up-/Downsweep 0° 0°	Width 680 mm Stretch 15 mm	Rise 25 mm	Art. No. 2213
302 25.4 Sport 2.0	Trekking Material Aluminium	Clamp 25,4 mm Weight 276 g	Backsweep 16° Up-/Downsweep 0° 0°	Width 680 mm Stretch 10 mm	Rise 23 mm	Art. No. 2212





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.

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-The usually tighter padding is very well suited for a ier E-MTBs in a fall otherwise damage the saddle

SQlab | Page 11

We reserve the right to make technical, price and color changes. Prices incl. statutory VAT. Print errors and mistakes excepted. SQlab | Page 10

SQlab Handlebars

NEW	Kids Material Aluminium	Clamp 31,8 mm Weight 292 g	Backsweep 12° Up-/Downsweep 4° 0°	650 mm Stretch 0 mm	45 mm	2908
3 ½	To To to to to	Clamp	Rackewaan	Width	Rise	Art. No
NEW	Material Aluminium	Weight 330 g	Up-/Downsweep 5° 0°	Stretch 0 mm		
30X Trial ltd. Team	Trial	Clamp 31,8 mm	Backsweep 9°	Width 730 mm	Rise 84 mm	Art. No 2865
low E=	Material Aluminium	Weight start. at 325 g	Up-/Downsweep 4° 0°	Stretch 0 mm	15 mm	2060
30X 16°	Gravity & E-Performance	Clamp 31,8 mm	Backsweep 16°	Width 780 mm	Rise 45 mm 30 mm	Art. No 2062 2061
low	Material Carbon	Weight start. at 235 g	Up-/Downsweep 4° 0°	Stretch 0 mm	15 mm	2054
30X 16° Carbon	Gravity & E-Performance	Clamp 31,8 mm	Backsweep 16°	Width 780 mm	Rise 45 mm 30 mm	Art. No 2056 2055
low	Material Aluminium	Weight start. at 325 g	Up-/Downsweep 4° 0°	Stretch 0 mm	15 mm	2057
30X 12°	Gravity & E-Performance	Clamp 31,8 mm	Backsweep 12°	Width 780 mm	Rise 45 mm 30 mm	Art. No 2059 2058
low	Material Carbon	Weight start. at 225 g	Up-/Downsweep 4° 0°	Stretch 0 mm	15 mm	2051
high wedium	Gravity & E-Performance	Clamp 31,8 mm	Backsweep 12°	Width 780 mm	Rise 45 mm 30 mm	Art. No 2053 2052

311 FL-X Carbon 12°	MTB Tech & Trail	Clamp 31,8 mm	Backsweep 12°	Width 740 mm	Rise 30 mm	Art. No. 2337
					15 mm	2336
low	Material Carbon	Weight start. at 198 g	Up-/Downsweep 4° 0°	Stretch 0 mm		
311 FL-X Carbon 16°		Clamp	Backsweep	Width	Rise	Art. No.
medium	MTB Tech & Trail	31,8 mm	16°	740 mm	30 mm 15 mm	2165 2164
low	Material	Weight	Up-/Downsweep	Stretch		
Œ	Carbon	start. at 198 g	4° 0°	0 mm		
311 31.8 2.0						
high	MTB Tech & Trail	Clamp 31,8 mm	Backsweep 16°	Width 740 mm	Rise 50 mm	Art. No. 2204
medium	mib reema man	3 i, 6 iiiii		, 10	25 mm	2205
low	Material	Weight	Up-/Downsweep	Stretch	15 mm	2206
Œ	Aluminium	start. at 320 g	5°/2,5°/2,5° 0°/0°/0°	10 mm		
311 27.0 2.0	4 + 1					
high	MTB Tech & Trail	Clamp 27,0 (incl. Shim 31,8 mm)	Backsweep 16°	Width 740 mm	Rise 50 mm 25 mm	Art. No. 2207 2208
low	Material	Weight	Up-/Downsweep	Stretch	15 mm	2209
Œ	Aluminium	start. at 320 g	5°/2,5°/2,5° 0°/0°/0°	10 mm		
312 R Carbon						
	o o o o o o o	•	Frontsweep	Flare	Width	Art. No.
	Road	31,8 mm	10° zu 2°	1,5 °	380 mm 400 mm	2381 2382
, ,	Material	Mainh	Un /Downswaan	Dran	400 mm	2382
G-	Carbon	Weight start. at 235 g	Up-/Downsweep 0°	Drop 120 mm	440 mm	2480
Œ						
314		Clamp	Frontsweep	Flare	Width	Art. No.
	Gravel	31,8 mm	10° zu 2°	14 °	400 mm	2725
/ - \					420 mm	2726
•	Material	Weight	Up-/Downsweep	Drop	440 mm	2727
NEW NEW	Aluminium	start. at 320 g	0°	120 mm	460 mm	2728

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

SQlab | Page 12

SQlab | Page 12

SQlab Stems

821 3.0	City/Comfort				
	Length	Weight	Stem angle	Clamp	Art. No.
	70 mm	408 g	+/-0-90°	31,8 mm	2943
	90 mm	441g		Material	2944
W.	110 mm	475 g		Aluminium	2945
€ NEW				, and a second	
821 2.0	City/Comfort				
	Length	Weight	Stem angle	Clamp	Art. No.
	70 mm	144 g	+/-35°	25,4 mm	2223
	90 mm	149 g			2224
	100 mm	159 g		Material Aluminium	2225
802 3.0	Trekking				
	Length	Weight	Stem angle	Clamp	Art. No.
	70 mm	234 g	+/-35°	31,8 mm	2940
	90 mm	249 g		Material	2941
E NEW	110 mm	284 g		Aluminium	2942
802 2.0	Trekking				
802 2.0	_	14/ a ! a la f	Chaman an alla	Clama	Aut No
	Length 70 mm	Weight	Stem angle +/-35°	Clamp 31,8 mm	Art. No. 2220
	90 mm	135 g 145 g	+/->>	31,0 111111	2220
	100 mm	149 g		Material	2221
E	100111111	1475		Aluminium	
810 3.0	MTB Tour & Travel				
	Length	Weight	Stem angle	Clamp	Art. No.
	70 mm	246 g	+/-20°	31,8 mm	2937
	90 mm	254 g		Material	2938
	110 mm	291 g		Aluminium	2939
-E NEW					
811 2.1	MTB Tech & Trail				
	Length	Weight	Stem angle	Clamn	Art. No.
	Length 70 mm	Weight 125 g	Stem angle +/-7°	Clamp 31.8 mm	Art. No. 2434
Collaboration of the Collabora	70 mm	125 g	Stem angle +/-7°	31,8 mm	2434
E E E E E	_			-	

The pictured SQlab Ahead Cap 11/8" and countersunk scre	w ic not included in the coope of delivery
THE DICTURED SOLAD AHEAD CAD 1 1/0 AHD COUNTERSUIT SCIE	w is not inclueded in the scope of delivery.

80X Trial ltd. Team	Trial Length 90 mm	Weight 145 g	Stem angle +/-35°	Clamp 31,8 mm	Art. No. 2866
NEW				Material Aluminium	
812 R	Trial				
	Length	Weight	Stem angle	Clamp	Art. No.
	80 mm	227 g	-12°/-17°	31,8 mm	2946
	90 mm	236 g		Material	2947
© □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	100 mm	245 g		Aluminium	2948
	110 mm	254 g		7.1.4	2949
	120 mm	263 g			2950
NEW NEW	130 mm	272 g			2951

80X	Gravity & E-Perf	ormance				
	Length	Weight	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
O JIA	90 mm	180 g	9,4 mm	89 , 5 mm	Clamp Width	2067
	100 mm	190g	10,5 mm	99 , 5 mm	50 , 0 mm	2068
	110 mm	199 g	11 , 5 mm	109,4 mm		2069
	120 mm	206 g	12,5 mm	119,3 mm		2070
_	Handlebar-Dia	meter	Material Bolts	;	min. Head Tube (Overlap
Œ	31,8 mm		Stahl		32 mm	

Œ	Handlebar-Dia 31,8 mm		Material Bolts Titan	Clamp Width 50,0 mm	min. Head To	,
0	90 mm	170 g	9,4 mm	89,5 mm		2095
Ac.	80 mm	163 g	8,4 mm	79 , 6 mm	J	2094
	70 mm	159 g	7,3 mm	69,6 mm	6°	2093
	60 mm	153 g	6,3 mm	59 , 7 mm	Angle	2092
	50 mm	139 g	5,2 mm	49 , 7 mm		2091
	35 mm	128 g	3,7 mm	34,8 mm	38 , 5 mm	2314
	Length	Weight	Rise	Reach	Height	Art. No
OX ltd.	Gravity & E-F	Performance				

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

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			
	Sizes	Length	Range	Weight	Art. No.
	S	139 , 1 mm	108,0 mm	215 g	1794
The state of the s	M	143,6 mm	110,8 mm	225 g	1795
	L	145,8 mm	123,7 mm	255 g	1796
Œ					
710	MTB Tour & Tra	avel			
	Sizes	Length	Range	Weight	Art. No.
	S	136,8 mm	102,6 mm	165 g	2116
	M	139 , 1 mm	106 , 0 mm	175 g	2117
Œ	L	145,0 mm	115,2 mm	190 g	2118
710 Short	MTB Tour & Tra	avel			
	Sizes	Length (l./r.)	Range	Weight	Art. No.
	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
Œ					
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
Œ	L	155,0 mm	110,0 mm	328 g	1311
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
Œ-	L	155,0 / 92,0 mm	110,0 mm	296 g	1314
	MTB Tech & Tr	ail			
711 2.0		Longth	Range	Weight	Art. No.
711 2.0	Sizes	Length			
711 2.0	Sizes S	134,8 mm	98,0 mm	114 g	2375
711 2.0				114 g 137 g	2375 2376
711 2.0	S	134,8 mm	98,0 mm	_	

711 R	MTB Race				
	Sizes	Length	Range	Weight	Art. No.
	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
	XL	128 , 0 mm	119,0 mm	119 g	2332
OX	Gravity & E-Perfor	mance			
	Sizes	Length	Range	Weight	Art. No.
	S	134,8 mm	96,8 mm	132 g	1800
	M	134,8 mm	101,4 mm	155 g	1801
Œ					
OX yellow	Gravity & E-Perfor	mance			
	Sizes	Length	Range	Weight	Art. No.
The state of the s	S	134,8 mm	96,8 mm	132 g	2147
The second of th	M	134,8 mm	101,4 mm	155 g	2148
Œ					
12 Handlebar Tape	Road				
	Length	Width	Color	Weight	Art. No.
HET LAND .	2000 mm	30 mm	black	125 g	2308
		J0 IIIII	black	123 5	2300
	incl. handlebar				
	plugs and end tape				
14 Handlebar Tape	Gravel				
	Length	Width	Color	Weight	Art. No.
	2500 mm	30 mm	black	199 g	2766
	incl. handlebar				
	plugs and end				
NEW	tape				
1/2	Kids				
	Sizes	Length	Range	Weight	Art. No
	One Size	115 mm	80 mm	61 g	2907
NEW					

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

SQlab | Page 16

SQlab | Page 17

SQlab Pedals

521	City Comfort				
4-4-4-4	Axle length	Body Material	Sizes	Weight	Art. No.
	–5 mm	Alu/Kunststoff	S	265 g	1914
	Standard		M	275 g	1915
ンシンン	+8 mm		L	305 g	1916
Œ *	+15 mm	Axle Material CrMo	XL	321 g	1917
		Cimo			
502 active	Trekking				
	Axle length	Body Material	Sizes	Weight	Art. No.
מה מה מה מה	−5 mm	Polyamid	S	465 g	2808
an an an an	Standard		M	479 g	2809
	+8 mm	Axle Material	L	500 g	2810
€ NEW	+15 mm	CrMo	XL	517 g	2811
502	MTB Trekking	5			
	Axle length	Body Material	Sizes	Weight	Art. No.
FOR FOR FOR	–5 mm	Alu	S	335 g	1696
	Standard	Alu	5 M	_	1696
	+8 mm	Axle Material	M L	355 g	
(E	+8 mm +15 mm	CrMo	XL	380 g	1912 1913
G			ΛL	395 g	(1713
50X	Gravity & E-P	erformance			
	Axle length	Body Material	Sizes	Weight	Art. No.
	−5 mm	Kunststoff/Glasf.	S	429 g	2525
MMM	Standard		M	436 g	2526
Œ [*]	+5 mm	Axle Material CrMo	L	445 g	2527
	Road & MTB Rac	•			
511					_
a	Axle length	Body Material	Sizes	Weight	Art. No.
	−5 mm	Alu	S	310 g	1197
••••	Standard	Avia Matarial	M	322 g	1198
*	+8 mm	Axle Material CrMo	L	341 g	1910
Œ	+15 mm	CTIVIO	XL	367 g	1911
i12	Road				
	Axle length	Body Material	Sizes	Weight	Art. No.
	−5 mm	Cfk	S	235 g	2370
				_	
	Standard		M	240 g	2371
	Standard +8 mm	Axle Material	M L	240 g 260 g	23/1 2372

SQlab Innerbarends®

Material Fiber-reinforced plastic (FRP) Compatibly with the 710 and 702 grips	Color black	Clamp 22,2 mm	Weight 110 g	Art. No. 2311
Material Fiber-reinforced plastic (FRP)	Color black	Clamp 22,2 mm	Weight 104 g	Art. No. 2524
Material Fiber-reinforced plastic (FRP)	Color black	Clamp 22,2 mm	Weight 57 g	Art. No. 2523
Material Fiber-reinforced plastic (FRP)	Color black	Clamp 22,2 mm	Weight 108 g	Art. No. 1996
Material Carbon	Color black	Clamp 22,2 mm	Weight 40 g	Art. No. 2310
	Fiber-reinforced plastic (FRP) Compatibly with the 710 and 702 grips Material Fiber-reinforced plastic (FRP) Material Fiber-reinforced plastic (FRP) Material Fiber-reinforced plastic (FRP)	Fiber-reinforced plastic (FRP) Compatibly with the 710 and 702 grips Material Color Fiber-reinforced plastic (FRP) Material Color Fiber-reinforced plastic (FRP)	Fiber-reinforced plastic (FRP) Compatibly with the 710 and 702 grips Material Fiber-reinforced plastic (FRP) Material Fiber-reinforced plastic (FRP) Fiber-reinforced plack 22,2 mm Material Color Clamp Fiber-reinforced plastic (FRP) Material Color Clamp Fiber-reinforced plastic (FRP) Material Color Clamp Fiber-reinforced plastic (FRP) Material Color Clamp Fiber-reinforced plastic (FRP)	Fiber-reinforced plastic (FRP) Compatibly with the 710 and 702 grips Material Fiber-reinforced plastic (FRP) Material Color Clamp Weight Fiber-reinforced plastic (FRP) Material Fiber-reinforced plastic (FRP) Color Clamp Weight Fiber-reinforced plastic (FRP) Material Color Clamp S7 g Material Fiber-reinforced plastic (FRP) Material Color Clamp Weight Fiber-reinforced plastic (FRP) Material Color Clamp Weight 108 g Material Color Clamp Weight 108 g



E-Bike ready

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

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 routes. You usually sit longer in the saddle. In 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 func-

tion to improved pressure distribution. This is a big 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 ONE10 BLK	Material	Pad	Color	Sizes	Art. No.
- Barre	75 % Nylon	SQ-Pad 10,	black	XS	2483
	25 % Elasthan	8 mm thin		S	2484
		+ TPE layer		M	2485
				L	2486
				XL	2487
Cub	ED			XXL	2488
SQ-Short ONE10	Material	Pad	Color	Sizes	Art. No.
Women	75 % Nylon	SQ-Pad 10,	black	XS	2729
	25 % Elasthan	8 mm thin		S	2730
		+ TPE layer		M	2731
				L	2732
				XL	2733
NEW	e e			XXL	2734
SQ-Short ONE11 BLK	Material	Pad	Color	Sizes	Art. No.
	78% rec. Nylon	SQ-Pad 11,	black	XS	2472
WW	22% Elasthan	6 mm thin		S	2473
		+ TPE layer		M	2474
		•		L	2475
				XL	2476
6 15				XXL	2477
SQ-Short ONE OX	Material	Features	Color	Sizes	Art. No.
STORE SHE SK	77 % Nylon	Super light, elec-	black	XS	2405
J	11% Polyester	trosmog reducing	Diack	S	2406
	11 % Folyester				2407
		right pants po-		M	
	1% Metal Fiber	cket, breathable		L	2408
				XL/XXL	2409/2410
				3XL/4XL	2422/2709
SQ-Pants ONE10	Material	Features	Color	Sizes	Art. No.
	77% Nylon	Super light, elec-	black	XS	2713
	11% Polyester	trosmog redu-	DIUCK	, , , , , , , , , , , , , , , , , , ,	2713
		_			
	11% Spandex	cing right pants		М	2715
	1% Metal Fiber	pocket,		L	2716
		very stretchy		XL/XXL	2717/2718
•				3XL/4XL	2719/2720
SQ-Jersey ONE OX	Material	Features	Color	Sizes	Art. No.
De jersey one on	84% Polyester	pleasantly light,	black	XS	2504
Y	_		DIACK		
1925 at 1	11% Elasthan	flexible, stretchy,		S	2505
	5% Nylon	lasered ventilati-		M	2506
	-	on holes, V-shape		L	2507
		on notes, v snape			
		on notes, v snape		XL/XXL 3XL/4XL	2508/2509 2510/2511

Q-Short ONE12	Mater	rial Pad	Color	Sizes	Art. No.
	65 % N	ylon SQ-Pac	l 12, black	XS	2239
	35 % Ela	sthan 5 mm t	hin	S	2240
	3.5			M	2241
	(40)			L	2242
				XL	2243
	eb			XXL	2244
Q-Short ONE12	Mater	rial Pad	Color	Sizes	Art. No.
omen	65 % N			XS	2820
	35 % Ela			S	2821
		J		M	2822
				L	2823
(XL	2824
NEW	ab E			XXL	2825
Q-Short ONE12 R	↑ Mater	ial Pad	Color	Sizes	Art. No.
	71% Ny			XS	2516
	29 % Ela			S	2517
				M	2518
				L	2519
	W			XL	2520
Q-Jersey ONE12	Mater	rial Featur	res Color	Sizes	Art. No.
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	90 % rec.			XS	2885
	10 % Elas			S	2886
		asymmetri		M	2887
		· ·			
		elastic wai	stband	L	2888
		elastic wai	stband	L XL	2888 2889
NEW		elastic wai	stband		
	Mator			XL XXL	2889 2890
2-Jersey ONE12	Mater 90% rec	ial Featur	res Color	XL XXL Sizes	2889 2890 Art. No.
2-Jersey ONE12	90 % rec.	ial Featu Nylon pleasantly	res Color v light, black	XL XXL Sizes XS	2889 2890 Art. No. 2820
2-Jersey ONE12		rial Featur Nylon pleasantly sthan breatha	res Color y light, black ble,	XL XXL Sizes XS S	2889 2890 Art. No. 2820 2821
NEW Q-Jersey ONE12 omen	90 % rec.	rial Featur Nylon pleasantly sthan breatha asymmetri	res Color v light, black ble, cal cut,	XL XXL Sizes XS S M	2889 2890 Art. No. 2820 2821 2822
Q-Jersey ONE12	90 % rec.	rial Featur Nylon pleasantly sthan breatha	res Color v light, black ble, cal cut,	XL XXL Sizes XS S	2889 2890 Art. No. 2820 2821

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

SQlab | Page 20

SQlab | Page 21

SQlab Clothing

SQ-Gloves ONE10	Material	Features	Color	Sizes	Art. No.
	AX-Suede	External seams,	black	XS (Slim/Wide)	2828/282
	Waterproof Palm,	wrist protection,		S (Slim/Wide)	2830/283
	Elastic Upper,	sizessystem,		M (Slim/Wide)	2832/283
	Waterproof	water protection		L (Slim/Wide)	2834/283
	Cover			XL (Slim/Wide)	2836/283
69,95 € NEW	•				
SQ-Gloves ONE11	Material	Features	Color	Sizes	Art. No.
	Ultrasuede®	Wrist protection,	black/	XS (Slim/Wide)	2687/260
4		external seams,	white	S (Slim/Wide)	2601/260
	Elab	flexible material		M (Slim/Wide)	2603/260
				L (Slim/Wide)	2605/260
• 10				XL (Slim/Wide)	2607/268
59,95 € NEW					
SQ-Gloves ONE OX	_ Material	Features	Color	Sizes	Art. No.
B	AX-Suede	Wrist protection,	black	XS (Slim/Wide)	2689/260
		external seams,		S (Slim/Wide)	2609/261
	Day,	flexible material		M (Slim/Wide)	2611/2612
				L (Slim/Wide)	2613/261
				XL (Slim/Wide)	2615/269
49,95 € NEW					
SQ-Socks ONE11 2.0	Material	Features	Color	Sizes	Art. No.
#MEHR	52 % Polyamide	ergonomic fit,	black	36-38	2859
W#	44% Wool (Merino)	naturally thermo-		39-41	2860
	4 % Elasthan	regulating and		42-44	2861
		anti-odor,		45-47	2862
		Made in Italy			
NEW 4-AF	रेन्स				
SQ-Socks ONE OX	Material	Features	Color	Sizes	Art. No.
	96% Polyamide	ergonomic fit, bre-	black	36-38	2838
	4% Elasthan	athable, durable,		39-41	2839
		Made in Italy		42-44	2840
				45-47	2841
NEW tave	8-42				
	Material	Features	Color	Sizes	Art. No.
		ergonomic fit,	white	36-38	2842
	52 % Polypropylen			20.74	2843
SQ-Socks ONE12	52% Polypropylen 44% Polyamide	quick-drying,		39-41	
	52% Polypropylen 44% Polyamide 4% Elasthan	quick-drying, lightweight and		39-41 42-44	2844
	44 % Polyamide				
	44 % Polyamide	lightweight and		42-44	2844

SQlab Insoles



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

SQlab | Page 22

SQlab Equipment

Elastomer Kit ERGOWAVE®/



Features

Replacement kit for the SQlab ERGOWAVE®/ ERGOLUX® active 2.1 saddle models Art. No.

2403

613 ERGOWAVE® R integrated bottle holder 2.0



Features

- Connection for bottle cage incl. press-in rivets

- Allows mounting of up to two bottles
- Max. Load: 1,5 kg
- Exclusively compatible with 613 R models

Art. No. 2684

SQ-Tool NINE Key Card



Features

- High quality 8-piece angle wrench set made by Wera.
- Chip card format
- Stainless steel
- Durable thanks to Hex Plus
- Spherical head

Art. No. 2528

Spacer Set 1 1/8' 2,5/5/10 mm



Material Aluminium **Size**1 x 2,5 mm
1 x 5 mm
1 x 10 mm

Outer diameter 11/8 Zoll Weight 13 g (Set) Color black/ orange **Art. No.** 1986

Ahead Cap 1 1/8"



Material Aluminium Diameter 11/8 Zoll

Weight 10 g **Color** black

Art. No. 1987

Handlebar shim 25,4/31,8**



Material Plastic Inner diameter 25,4 mm Outer diameter 31,8 mm Color black Art. No. 1214

Handlebar shim 27,0/31,8***



Material Plastic Inner diameter 27,0 mm

Outer diameter 31,8 mm Color black **Art. No.** 1701

Handlebar shim 31,8/35,0***



Material Aluminium Inner diameter 31,8 mm

Outer diameter 35,0 mm Color black **Art. No.** 2685

Note

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.

^{**} 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.

^{***}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.