







Pedals Bythlon

Seatposts + Accessories

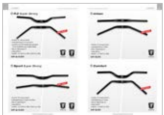
Stems
+ Accessories

page 04 - 13

page 14 - 25

page 26 - 31







SDS System + Accessories

Handlebars

Handlebar Adjustable Systems + Accessories

page 32 - 38

page 39 - 41

page 42 - 48





Clock + Tools

Assembly Stand e-bikelifter

page 49 - 51

page 52 - 55



#### by, schulz: Partner for the bicycle industry, specialized retailers, and cyclists.

Cycling is more than just a trend. The variety of bicycles, e-bikes, and cargo bikes taking over urban spaces is astounding. We are currently witnessing an unprecedented range of models and designs, making the expanding new mobility more than just a niche.

It is gratifying to observe at this point how the bicycle market as a whole continues to evolve despite turbulent times and ongoing challenges. This also validates our detailed work and the demand for technically well-thought-out solutions that succeed in the market.

From clever stem designs to high-quality seatposts, pedals, and practical accessories, we offer everything you need for a ideal riding experience.

As a company, it is our commitment to not only provide excellent products but also ensure top-notch customer service. Our team is here to offer expert advice and assist you in choosing the right components for your bicycle, making cycling a truly enjoyable experience. Wishing you a pleasant ride on all your journeys.

Your by, schulz Team













- Platform pedal for city/trekking
- Large stepping surface
- Very flat with a height of 19mm
- Compliant with StVZO (German road traffic regulations)
- Narrow, efficient reflectors
- Non-slip 3M Grip Tape
- Aluminum, black anodized
- Weight: approximately 520g per set
- Maximum rider weight: 150kg

#### MSRP from €89.95

	The by,schulz M.1 M-Line Pedal has been tested and approved according to DIN standards:									
City Ebike Speed-Ebike MTB Cargo Trekking Loss Pedelec Speed-Ebike Loss Country Bikes Speedelec Cargo Bikes Cargo Bike										
	DIN EN ISO 4210	DIN EN ISO 15194	DIN EN ISO 15194	DIN EN ISO 4210	D <b>I</b> N 79010					





www.byschulz.com















- Platform pedal for city/trekking bikes
- Very flat with a height of 19mm
- Compliant with StVZO (German road traffic regulations)
- Non-slip 3M Grip Tape
- Aluminum anodized
- Wide color range:

black, blue, gold, silver, iron grey

- Weight: approximately 435g per set
- Maximum rider weight: 150kg

#### MSRP €99.95

The by,schulz M.1 M-Line Pedal has been									
tested and approved according to DIN standards:									
City Ebike Speed-Ebike MTB Cargo Trekking up to 25km/h Pedelec Speedelec Cross Country Bikes S-Pedelec									
DIN EN ISO 4210	D <b>I</b> N EN ISO 15194	D <b>I</b> N EN <b>I</b> SO 15194	DIN EN ISO 4210	D <b>I</b> N 79010					





















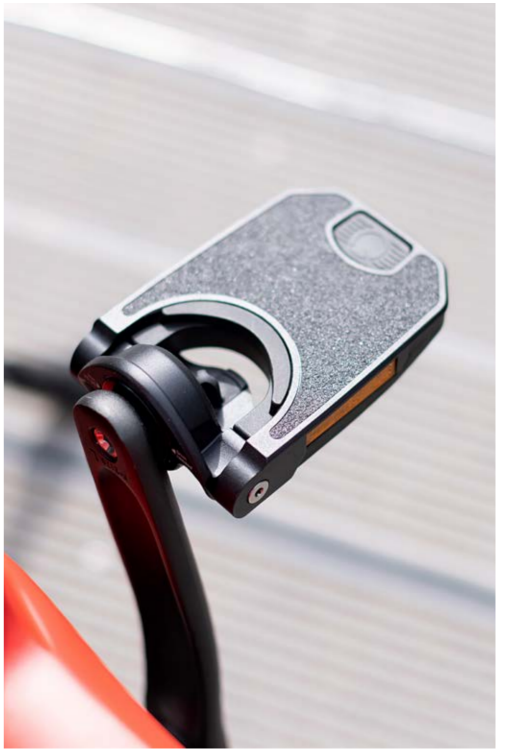
- Lowered, large stepping surface
- Easy, intuitive operation by hand
- Compact when folded
- Non-slip 3M Grip Tape
- Forged aluminum, black anodized
- 9/16" axle made of high-quality steel alloy
- · Central bearing, double-row angular contact bearing
- Folding mechanism with Igus plain bearing
- Weight: approximately 805g per set
- Allowable rider weight: 150kg

#### MRSP from €199,95

The by,schulz Z.1 Z-Line Pedal has been tested and approved according to DIN standards:										
City Trekking	Ebike up to 25km/h Pedelec	Speed-Ebike up to 45km/h S-Pedelec	MTB Cross Country	Cargo Bikes						
DIN EN ISO 4210	DIN EN ISO 15194	DIN EN ISO 15194	DIN EN ISO 4210	D <b>I</b> N 79010						







www.byschulz.com







www.byschulz.com

www.byschulz.com





#### reddot winner 2021



- · Safety due to easy entry and exit without clicking in
- Excellent performance through strong hold
- · Lightweight, robust and extremely durable
- Suitable for all road bike shoes with 3-bolt connection
- Material: Glass fiber-reinforced plastic
- Cleat weight: approximately 90g per set
- · Total weight: approximately 374g per set
- Permitted rider weight: 130kg

MRSP from €119,95



#### THE OTHER ,, CLIPLESS PEDAL "

Cycling fast with clipless pedals and cycling shoes is a great experience. You can feel how efficiently the power is transferred from your body to the bike, propelling you forward.

To disconnect, classic clipless pedals require the shoe to be turned sideways on the pedal. This needs to be practiced and still doesn't always work in practice. If it comes to a surprising stop, the body often reacts instinctively and pulls in vain panic at the pedal. This can lead to falls, even for experienced riders.

The bythlon was developed to put an end to this problem. It provides strong grip and excellent performance, while giving the security of being able to easily release and re-fix the foot at any time.

The cleats are suitable for all standard road cycling shoes with a 3-bolt connection. However, the pedal can also be driven without cleats, with ordinary road shoes.























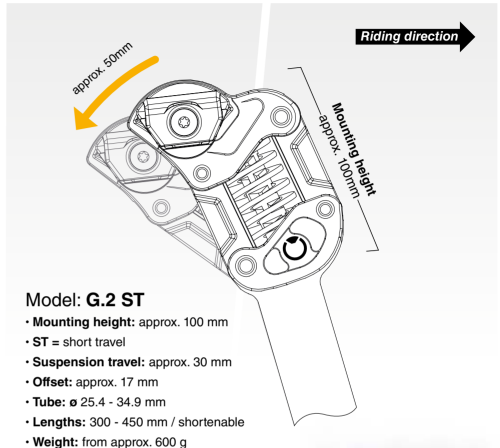


- Anodized black
- Sensitive response behavior
- High level of riding comfort
- IGUS polymer high-performance plain bearing
- Easy to change the spring or saddle
- · Saddle clamping:
- fine adjustment with robust toothing
- defined setting range with stop
- Supports up to 150 kg rider weight
- ST/LT spring elements at 5 levels of hardness, according to rider weight, selectable and easily adjustable

#### MRSP from €189,95

The aluminum forged G.2 ST / G.2 LT seatpost has been tested and approved according to DIN standards:								
City Ebike Speed-Ebike MTB Care Up to 45km/h Cross Country Bike Speedelec								
DIN EN ISO 4210	DIN EN ISO 15194	DIN EN ISO 15194	DIN EN ISO 4210	D <b>I</b> N 79010				
<b>V</b>	<b>V</b>							





#### ST spring element

• Flat wire spring with inner elastomer

· Length: approx. 72 mm

#### MRSP €23,95

Length		Q	G	.2 S	Tse	eat <sub> </sub>	oosi			
[mm]	25.4	26.4	26.6	26.8	27.2	30.6	30.9	31.6	33.9	34.9
300	Х									
350		Х	Х	Х	X	X	X	X		
400					Х					X
450								x	x	x

Available sizes, as of November 2022, subject to change.

X = rider weight up to 150kg X = rider weight up to 130kg

= with internal thread for extraction stop ring



Basic color silver with color code for hardness profile / driver weight

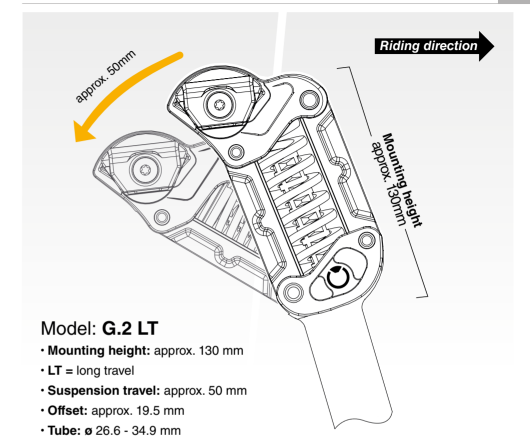


www.byschulz.com









#### Spring element LT

• Weight: from approx. 750 g

· Flat wire spring with inner elastomer

· Lengths: 380 - 670 mm / shortenable

· Length: approx. 102 mm

#### MRSP €28,95

Length		Q	) G	2 L	T se	at p	ost			
[mm]	25.4	26.4	26.6	26.8	27.2	30.6	30.9	31.6	33.9	34.9
380					X		X	X		
480								Х	X	X
670									X	

Available sizes, as of November 2022, subject to change.

**X** = rider weight up to 150kg X = rider weight up to 130kg = with internal thread for extraction stop ring



Basic color silver with color code for hardness profile / driver weight

www.byschulz.com

Op. 1



**1160** approx. 160mm **1100** approx. 100mm

EBIKE READY

Op. 1











· Aluminum. black anodized

• (RI) - inner cable routing

· Precise linear guidance with IGUS bearing

• Maintenance-free high-quality gas spring

Cushioned end stops

Maximum rider weight: 130kg

MRSP from €429,95

Travel	Ø D.1 - Ri						
[mm]	30.9 31.6 33.9 34.9						
T100	х	Х	х	х			
T160			х	Х			

Available sizes, Feb. 2023, subject to change X = Rider weight up to 130kg

\*Images used may differ slightly from the final product.



D. 1 DROPPER -RO



\*Images used may differ slightly from the final product.



























by, schulz Product Catalog 2023/24











## (\*) Mudcover



- High-quality neoprene protective cover
- · Keeps dirt out of the parallelogram spring area
- Protects fingers or children's hands

MRSP €11,50

#### **☼** Seatpost Clamp Super Strong



- · Aluminum, anodized black
- M6 screw with 5 mm hexagon socket
- Design height: approx.17 mm

MRSP €11,95

## **☼** Saddle clamp set for G.Serie + D.2











- M6 screw with Torx T25 or hexagon socket
- For saddle frames with 7 or 8 mm diameter
- Set price for 1 pair

MRSP from €31,95

## O G.Shim Reduction sleeve

Ø 40.0 > 34.9 mm Ø 40.0 > 33.9 mm Ø 34.9 > 31.6 mm Ø 33.9 > 31.6 mm  $\emptyset$  33.9 > 30.9 mm  $\emptyset$  31.6 > 27.2 mm  $\emptyset 30.9 > 27.2 \, \text{mm}$  $\emptyset$  30.2 > 27.2 mm  $\emptyset$  30.0 > 27.2 mm

- · For adapting special seat-tube diameters to the size of the seat post
- · High-quality anodized aluminum casing
- · Available in 2 lengths

MRSP €16,95



## **\*\* Stop ring for G. and R. Series**









- · Aluminum, black anodized
- Required for the pull-out stop function
- For inner diameter Ø 31.5 mm or 29.5mm

MRSP €9,95

## **Ö Stem Alpha +10**° SDS



## **☼ Stem Alpha +35°** SDS



\* Incl. design spacer

• 1 1/8" A-head stem

MRSP €58,95

- Handlebar clamping ø 31,8 and 35 mm
- · Aluminum 3D forged, black anodized
- · With SDS front cap for SDS links/adapter
- suitable for MTB / Cross Country use
- Weight: approx. 285g at a length of 95mm ø 31.8mm
- · Lengths: 80/95/110mm

#### MRSP €64,95

#### (\*) Stem SDS



- 1 1/8" A-head stem, handlebar clamping: ø 31,8mm
- · Aluminum 3D forged, black anodized
- Installation height: 42mm
- · With SDS front cap for SDS links/adapter
- Weight approx. 175g at a length of 110mm
- · Lengths: 70/80/90/100/110/120mm

#### MRSP €38,95

### (\*) Stem Pro SDS



- 1 1/8" A-head stem, handlebar clamping: ø 31,8mm
- · Aluminum 3D forged, black anodized
- · Installation height: 40mm
- · With SDS front cap for SDS links/adapter
- · Weight approx. 235g at a length of 110mm
- Lengths: 95/110/125mm

#### MRSP €58,95







 $-10^{\circ}$  to  $+50^{\circ}$ 

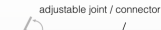














Extra sturdy construction of the

• 1 1/8" A-head stem

EBIKE READY

- Handlebar clamping ø 31,8 and 35 mm
- · Aluminum 3D forged, black anodized
- With SDS front cap for SDS links/adapter
- · Suitable for MTB / Cross Country use
- · Durable toothed joint
- Angle adjustable from -10° to +50°
- Cable routing through the stem possible
- Weight: approx. 455g at a length of 95mm ø 31,8mm
- · Lengths: 65/80/95/110mm

MRSP €88,95



## O Stem Twist SDS













EBIKE READY

- 1 1/8" A-head stem, handlebar clamping: ø 31,8mm
- · Aluminum 3D forged, black anodized
- Tool-free twist function ±90° within seconds
- · Quick-release lever and control knob
- · With SDS frontcap for SDS links/adapter
- Weight: approx. 295 g at a stem length of 105 mm
- · Lengths: 75/90/105/115mm

MRSP €109,95

## **O Stem Twist Pro SDS**







\* Incl. design spacer

\* Incl. design spacer















- · Aluminum 3D forged, black anodized
- Tool-free twist function ±90° within seconds
- Quick-release lever and control knob
- Angle adjustable from -20° to +60°
- · With SDS frontcap for SDS links/adapter
- · Weight: approx. 350g at a length of 103mm
- Lengths: 88/103/118mm

MRSP €129,95

## **\* Stem Quill Twist SDS**





- Stem system for 1 1/8" threaded fork shaft
- Handlebar clamping: ø 31.8 mm
- · Aluminum 3D forged, black anodized
- Tool-free twist function ±90° within seconds
- Quick-release lever and control knob
- Adjustment range up to 80mm
- · With SDS frontcap for SDS links/adapter
- Weight: approx. 535g. at a stem length of 90mm
- Lengths: 75/90/105/115mm

#### MRSP €109,95

## **\* Stem Quill Twist Pro SDS**









EBIKE READY

Ø 25.4mm











**Twist Function** 

- Stem system for 1 1/8" threaded fork shaft
- Handlebar clamping: ø 31,8mm
- · Aluminum 3D forged, black anodized
- Tool-free twist function ±90° within seconds
- Quick-release lever and control knob
- Angle adjustable from -20° to +60°
- · Adjustment range up to 80mm
- · With SDS frontcap for SDS links/adapter
- Weight: approx. 620g. at a stem length of 103mm
- Lengths: 88/103/118mm

MRSP €129,95



Handlebar Ø 25.4 mm

## O A-Head Stem Adapter Quill





- · For assembling A-head stems on 1" and 1 1/8" threaded fork shaft
- For Stem Twist SDS / Stem Twist Pro SDS and with spacers for all 1 1/8" A-head stems
- Length: approx. 21.5cm
- · Height adjustment range: up to 70 mm

#### MRSP €26,95

41 or 43mm

## **♥** SDS **Frontcap**



- · Aluminum forged, black anodized
- For mounting the SDS links/adapters
- · Fits by schulz or other oversized stems with the same hole size + handlebar clamping
- · Landlebar clamping: ø 31.8 mm
- incl. 4xM5 screws T25

#### MRSP €9.95

## **O** Stem Spacer

#### Top Cap Spacer 1 1/8"

- Aluminum, black anodized with O-rRing
- Fits by schulz Stem Twist SDS stems and Stem Twist Pro SDS
- Required as soon as spacers above the stem or a standard A-head cap

MRSP €2,95



#### Design Spacer 1 1/8"

- · Carbon, matt black
- Fits by schulz Stem Twist SDS stems and Stem Twist Pro SDS
- Design height: approx. 10 mm

MRSP €2.95



## 🖒 Stem Shim

outer Ø 31.8 mm inner Ø 25.4 mm



- · Aluminum, black anodized
- A shim for stems with ø 31.8 mm for handlebars of ø 25.4 mm
- · Assembly tip: Shove the opened shim onto the clamping area of the handlebar and bend it to close it
- · Width: approx. 41, 43 mm

MRSP €12,95

# \*\*SDS Single-Link Bottleholder \*\* Bio Bottle



- Fits all by schulz stem stems
- · Angle adjustable

MRSP €22,95





- Biodegradable water bottle (95% compostable)
- Free of plasticizers BPA-free
- Volume: 700ml, produced in Europe

MRSP €6,95

## O Bike Tie 2





- · Patented quick handlebar mounting
- Suitable for bikes and e-bikes
- Made of high-quality silicon; fully washable
- Absorbs shocks and protects from scratches
- For 4" to 6.5" smartphones
- Dimensions: 65 x 130 x 40 mm
- Very sturdy but only 45 g
- · Compatible with facial ID

#### MRSP €22,95

### O Bike Tie Pro 2





- Patented quick handlebar mounting on a stem
- Suitable for bikes and e-bikes
- Made of high-quality silicon; fully washable
- Absorbs shocks and protects from scratches
- For 4" to 6.5" smartphones
- Dimensions: 65 x 133 x 40 mm
- Very sturdy but only 45 g
- Compatible with facial ID

MRSP €22,95

#### O Phone Tie Connect





- Patented for quick mounting with Garmin
- Suitable for bikes and e-bikes
- Made of high-quality silicon; fully washable
- · Absorbs shocks and protects from scratches
- Stable mount for 4.7" to 7.2" smartphones
- Very sturdy but only 40 g

#### MRSP €34,95

#### O Bike Tie Connect Kit





- Patented quick mounting on a handlebar or stem
- Suitable for bikes and e-bikes
- Made of high-quality silicon; fully washable
- Absorbs shocks and protects from scratches
- For 4.7" to 7.2" smartphones
- Very sturdy but only 85 g

MRSP €39,95



# SDS Stem Docking System



The by.schulz SDS System allows you to easily and securely mount accessories such as lights, navigation devices, and cameras centrally on the bike's stem without much effort. The corresponding mounts and combination mounts are inserted into the special SDS front cap, positioned, and secured on the front side without the need to screw onto the handlebar mount itself.

Equally simple is the removal process, making it possible to use it on multiple bikes. With a wide selection of available links, double links, and adapters, many common accessories can be attached individually and in combination. For example, navigation and lighting, lighting and camera, navigation and horn,



## **O SDS A-Head Cap Pro**



SDS A-Head Cap Pro Kiox 300/500-2line for a Bosch ® display

MRSP €34.95



#### O SDS Link

The SDS links are inserted into the special SDS front cap, then aligned and fastened using an Allen key. The stem clamping screws, which fix the handlebars, remain untouched.

They differ mainly in the width (7-10 mm) and diameter (5 or 6 mm) of the mount and are used for direct mounting of accessories such as lamps. The SDS Link 10 M5 - U also serves as a universal link for mounting the SDS adapters.









(\*) SDS Link

Garmin Holder Set

for Garmin, etc.

(\*) SDS Link 7 M5 for example, for lamps, etc.

MRSP €15,95

**SDS Link 10 M5 - U** for example, for lamps and all adapters

MRSP €15.95

**O** SDS Link 10 B6 for example, for lamps.

MRSP €29.95 MRSP €17,95

## **O** SDS **Adapter**

SDS adapters: Different SDS adapters for lamps (10 M5 and 10 B6), action cameras, and navigation systems are available. The SDS adapters are fastened either individually (together with an SDS Appendix) or combined with the Universal SDS Link M5-U or SDS Link Pro 10M5-U.



SDS Adapter 10 B6 for example, for lamps,

MRSP €15,95



SDS Adapter 10 M5 for example, for lamps,

MRSP €13.95



SDS Bar Extender One

Universal handlebar holder for example for smartphones, lamps, GPS, etc.

MRSP €20.95





SDS Adapter CAM for GoPro, etc.

SDS Adapter GPS for Garmin, etc.

MRSP €10,95

MRSP €20.95

#### O SDS Link-Pro

The SDS Link-Pro allows angle adjustment, and according to the version it can mount a lamp, action camera, navigation system, or bike computer. Likewise, the Single Link Bottleholder allows mounting of a bottle on the front of a stem. The SDS Link-Pro 10 M5-U also serves as an angle-adjustable universal link for mounting SDS adapters.

















by schulz Stem Stem SDS with SDS Link-Pro Kiox with Bosch ® Kiox display



SDS Link-Pro 10 M5



♥ SDS Link-Pro10 B6 mounting width: 10 mm + mounting width: 10 mm + threads:  $\emptyset$  5 mm, for a lamp, etc. threads:  $\emptyset$  6 mm for lamps, etc.



SDS Link-Pro CAM for GoPro, etc. ®



SDS Link-Pro Kiox 300/500-2line for a Bosch® display

MRSP €24,95

MRSP €25,95

MRSP €24,95

MRSP €39,95



O SDS Link-Pro **Kiox** for a Bosch® display

MRSP €36,95



MRSP €37,95



SDS Link-Pro GPS-GM1 for Garmin®/Sigma®, etc.



♥ SDS Link-Pro L GPS-GM1 for Garmin®/Sigma®, etc.

MRSP €36,95

MRSP €37,95



www.byschulz.com

SDS System

by, schulz Product Catalog 2023/24

#### O SDS Double-Link

SDS Double Link: Some application examples are securing lamps in combination with a Bosch Kiox Display, or with a Garmin system on the stem.

Depending on the type of lamp, the Double Link is available for example with a 6 mm sheath for Busch

+ Müller or Supernova lamps, or with a 5 mm screw for other lamps.





GARMIÑ. SIGMA

CONNECT

BOSCH KI 🗎 X





SDS Double-Link Kiox + 10 M5 for combining Bosch® display + lamp

MRSP €26,95



**♥ SDS Double-Link** Kiox + 10 B6 for combining Bosch® display + lamp

MRSP €27,95



SDS Double-Link GPS-GM1 + 10 M5 for combining Garmin® + lamp

MRSP €26,95



SDS Double-Link GPS-GM1 + 10 B6 for combining Garmin® + lamp

MRSP €27,95



## OMR.8 Super Strong



40 Handlebar

#### by,schulz Product Catalog 2023/24

#### by,schulz Product Catalog 2023/24

#### Handlebar

## 🖰 **P.2** Super Strong



- · Aluminum 6061-T6, black anodized
- Handlebar clamp ø 31.8 and 35 mm
- Specially suitable for very heavy loads, for example for cargo bikes and fast e-bikes
- Rise: 40 / backsweep: 37°
- · Length: 680 mm
- Weight: ø 31.8 mm, approx. 400 g ø 35 mm, approx. 390g

#### MRSP from €59,95



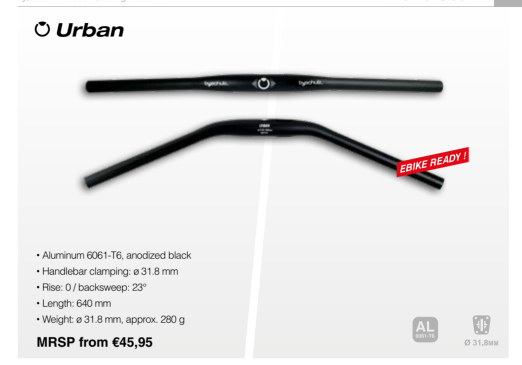






## O Sport Super Strong





## **O** Comfort











• Tool-free handlebar height adjustment











- For 11/8" A-head fork
- · Incl. adapter sleeve with stop connector for stem mounting
- For alu fork shaft as T6 with inside ø 24.4/24.5/24.6 mm
- · For steel fork shaft available as

T6. T8 . T10. T12. T15 with inside ø 25.4 mm

- Weight: approx. 325 g at a length of T10
- · Lengths: T6 / T8 / T10 / T12 / T15

MRSP from €64,95







**○ Twist 1 1/8"+1 1/4"** 

• Tool-free handlebar height adjustment

• With twist function / twist  $\pm 90^{\circ}$ 





by, schulz Product Catalog 2023/24









- For 11/8" A-head fork
- · Incl. adapter sleeve with stop connector for stem mounting
- For alu fork shaft as T6 with inside ø 24.4/24.5/24.6 mm
- For steel fork shaft available as T6. T8. T10. T12. T15 with inside ø 25.4 mm
- Weight: approx. 385 g at a length of T10
- Lengths: T6 / T8 / T10 / T12 / T15

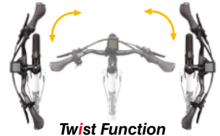
MRSP from €109,95











by, schulz Product Catalog 2023/24



- Tool-free handlebar height adjustment
- With twist function / twist ± 90°
- Angle adjustable stem, -10 ° to +50 °

















- · Aluminum 3D forged, black anodized
- For 11/8" A-head fork, handlebar clamping of ø 31.8 mm
- Only for a steel fork shaft with inside ø 25.4 mm
- T11s are allowable for use with the MTB / Cross Country!
- T15s are only allowed for trekking use
- Weight: approx. 505 g with T11 with 88 mm stem length
- Stem lengths: 73 / 88 /103 mm
- Lengths: T6 / T8 / T11 / T15

MRSP from €149,95





• For alu fork shaft with inside ø 27.4 mm

• Stem lengths: 55 / 70 / 85 mm

MRSP from €189.95

• Lengths: T12 / T17

• For steel fork shaft with inside ø 28.6 mm

Speedlifter

#### by, schulz Product Catalog 2023/24 by, schulz Product Catalog 2023/24

## Speedlifter A-head reduction shim



Ø 24,4 - 24,6mm











- · Aluminum, black anodized, slotted
- Stop connector for the A-head stem mounting

MRSP €6,95 / pc.

## O Compact key for steering headsets



- · Open-ended wrench available in 2 versions for installing the headset at 36 and 40 mm
- · 3 mm thick, 116 mm long

MRSP €14,95

## **☼** Simple Draw Tool 1 1/8"





- · Easy aluminum cutting template
- For marking the fork shaft slot for the Speedlifter

MRSP €12.95 / pc.

## O Profi Cut Tool 1 1/8" or 1 1/4"







- Sturdy steel retailer tool with drill bit + 2 mm
- Drilling and cutting template for the Speedlifter fork shaft slot
- With 6 mm drill bit

MRSP from €74,95 / pc.

## Speedlifter Twist Upgrade Kit









Classic

Upgrade Kit











- Fits all by schulz Speedlifter Classics
- · Retrofitting the twist function
- · Replace the Classic clamping body with the Twist body

MRSP €74,95

## **☼** Speedlifter A-Head Clock



- · High-quality analog clock, waterproof
- Integrated into a special A-head end cap with socket for 1 1/8" A-head stem
- Anodized aluminum, wide selection of colors
- · Placed perfectly within field of view
- Included in the package: A-head clock, incl. socket

MRSP €44,95€ / pc.



## **♥ Valve Adapter Mini-Tool**



- · Adapter from German valve (DV) to Schrader valve (AV)
- Adapter from French valve (DV) to Schrader valve (AV)
- Mini tool to screw a French valve (SV) in or out
- Mini tool to screw a Schrader valve (SV) in or out
- · With O-ring to protect against loss, and seal ring
- · Anodized aluminum, wide selection of colors
- Practical key ring

MRSP €4,95 / pc.



#### Color selection:

- black
- blue
- green
- red
- gold









**♥ DG-BO Seatpost-Tool** 

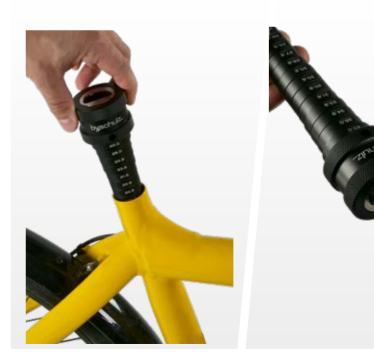
- · With practical suspension for the tool wall
- · With integrated bottle opener
- · Material: Aluminum, black anodized / Stainless steel
- · Height: 168mm
- · Weight: approx. 300g

MRSP €49,95 / pc.









www.byschulz.com

Mounting stand Mounting stand by, schulz Product Catalog 2023/24 by, schulz Product Catalog 2023/24

# **O-BIKE** LIFTER











FOR E-BIKES, CARGO BIKES, BICYCLES

- Mobile use with integrated transport rollers
- Wireless battery operation including charger
- · Sensitive sensor foot switch with stop system
- · Includes base mounting plate with universal attachment for clamping arms from brands such as VAR®, Feedback Sports®, and Parktool®
- · When fully charged, it can lift a 30kg e-bike approximately 80 times
- European manufacturing with CE certification
- · Overall height: approx.1950 mm
- · Column: reinforced aluminum profile
- · Dimensions base plate: approx. 600 x 900 mm
- · System weight: approx. 60kg
- · Load capacity: max. 60kg
- · Toothed belt drive
- Charging time: approx. 4,5h = 80% / 8h = 100%
- · Batteries: 2x12V / 7,2Ah / external charger















The by.schulz e-bikelifter BM-60 is a collaboration with the company Hovmand, specialists in mobile lifting systems. This sturdy mounting stand, manufactured in Denmark, is designed for bicycles, e-bikes, and cargo bikes up to 60 kg. It aligns with our commitment to sustainable, innovative products..

Thanks to the integrated batteries and industrial transport rollers, the system impresses as a mobile, self-sufficient lifting device in professional workshop quality. It can be used flexibly and individually anytime, anywhere..

The e-bikelifter combines many practical features and is the perfect addition to meet the demanding requirements in the bicycle service sector.







www.byschulz.com



#### ( ) HEADQUARTER TAIWAN

#### by, schulz - Office Taiwan

26F-5, No.498, Sec. 2, Taiwan Blvd., West Dist. Taichung City 40353 Taiwan

Phone: +886 - 423 293 330 Mobile TW: +886 - 975 723 832

p.huang@byschulz.com



## ( ) HEADQUARTER EUROPE

#### by, schulz GmbH

Bühler Straße 121 66130 Saarbrücken Germany

Phone: +49 (0) 681 95 97 25 0 +49 (0) 681 95 97 25 20

info@byschulz.com







Eythlon

