



## CONWAY Electric MTB full suspension "Ryvon LT 10.0" Mod. 24

full suspension, 29", bronze metallic matt / orange, 12-speed SRAM "X0 AXS T-Type", 42 cm / M

**Price: €7,440.00**

The Conway RYVON LT 10.0 e-enduro bike is the ultimate off-road machine, designed to take your off-road adventures to a whole new level. With innovative German engineering, high-quality components and a performance that will inspire you, this bike sets new scales in the field of E-MTBs. The RYVON LT 10.0 features a removable battery concept that offers higher energy density and incredibly fast charging times. This means you can enjoy and extend your time on the trails more without having to worry about battery life. We know that comfort and ergonomics are key to getting the most out of your rides. That's why the RYVON LT 10.0 features our Ergonomic Sizing System. With coordinated grip diameters, stem lengths, handlebar widths and crank lengths that vary depending on the frame size, you can be sure that this bike will fit you perfectly. At the heart of the RYVON LT 10.0 is the powerful Light-E MTB engine, which gives you the power you need for the steepest climbs and challenging descents. Together with high-end spec equipment such as the SRAM "X0 Eagle AXS T-Type" drivetrain, maximum performance is guaranteed. The Eagle Transmission is light, robust and shifts precisely - even under full load. The RYVON LT 10.0 is a light e-enduro bike that is characterized by its completely newly developed frame. This frame heralds a new generation of frame platforms and design language at CONWAY. The striking lines and innovative battery concept make it clear that this bike is made for the future. With Long Travel suspension, it is ready to tackle even the roughest off-road conditions.

### Basic Data

Supplier Article Number:	01025360
EAN	4251971145757
MSRP:	€9,999.95
WEEE registration number	DE92509320
SB-Article	No
Brand/Supplier	CONWAY
Unit of measure:	PIECE
Weight	19 kg

### Technical Data

Battery capacity	400.0 Wh
Brake system	hydraulic disc brake
Category E-bike	4
Chainstay	442 mm
Colour designation	bronze metallic matt / orange
Drive	chain
Drive system	BOSCH Performance Line SX

<b>Drive version</b>	middle motor
<b>E-bike</b>	yes
<b>Engine power</b>	250 W
<b>Features</b>	damper , electronic sliding aid , suspension fork
<b>Frame height</b>	42 cm
<b>Frame shape</b>	full suspension
<b>Frame size</b>	M
<b>Frame travel</b>	170 mm
<b>Gears</b>	12-speed
<b>Gender</b>	gents
<b>Main colour</b>	gold
<b>Material 1</b>	carbon
<b>Model series</b>	Ryvon
<b>Permissible system weight</b>	140 kg
<b>Reach</b>	460 mm
<b>Seat angle</b>	77.4 °
<b>Seat tube</b>	420 mm
<b>Secondary colour</b>	orange
<b>Shifting name</b>	12-Gang SRAM "X0 AXS T-Type"
<b>Shifting type</b>	derailleur shifting
<b>Stack</b>	627 mm
<b>Steering tube</b>	110 mm
<b>Steering tube angle</b>	63.5 °
<b>Stem length</b>	40.0 mm
<b>Support</b>	up to 25km/h
<b>Toptube</b>	595 mm
<b>Transmission</b>	1x 12-speed
<b>Travel</b>	170 mm
<b>Type</b>	full suspension
<b>Wheel distance</b>	1251 mm
<b>Wheel size</b>	29 "

### More product images



**Einsatzzweck/Kategorie**

Die Einsatzzwecke, die den EN E-Bike-Sitzkissen mit, ergibt sich aus der jeweiligen Kategorie (1-6 gemäß EN 17406). Die Kategorie der EN E-Bike-Sitzkissen ist, entnehmen Sie dem Übergangsprotokoll oder dem Typenschild Ihres E-Bikes.

Kategorie / Einsatzzweck	1	2	3	4	5	6
Typische Einsatzsituation	EN 17406	EN 17406	EN 17406	EN 17406	EN 17406	EN 17406
Typische Einsatzsituation	Reisende / Freizeit, Reisen unter anderen Umständen	Erreichtbarkeit / Training unter mäßiger Anstrengung	Sport / Wettkampfsport, Wettkampfsport, Ausdauer bei Hitze	Sport / Wettkampfsport, Wettkampfsport, Ausdauer bei Hitze	Extensivsport	Sport / Wettkampfsport, Wettkampfsport
Typische Einsatzsituation	Aufwändige Stadten / Wege, unebenere Gelände, mit mäßiger Anstrengung	Wie Kategorie 1 mit zusätzlicher unebenem Gelände	Wie Kategorie 1-2 mit zusätzlicher unebenem Gelände	Wie Kategorie 1-3 mit zusätzlicher unebenem Gelände	Wie Kategorie 1-4 mit zusätzlicher unebenem Gelände	Wie Kategorie 1 mit zusätzlicher unebenem Gelände
Typische Einsatzsituation	< 15 km	< 15 km	< 80 km	< 120 km	> 120 km	< 15 km
Typische Einsatzsituation	15-25 km/h	15-25 km/h	nicht relevant	nicht relevant	nicht relevant	30-55 km/h