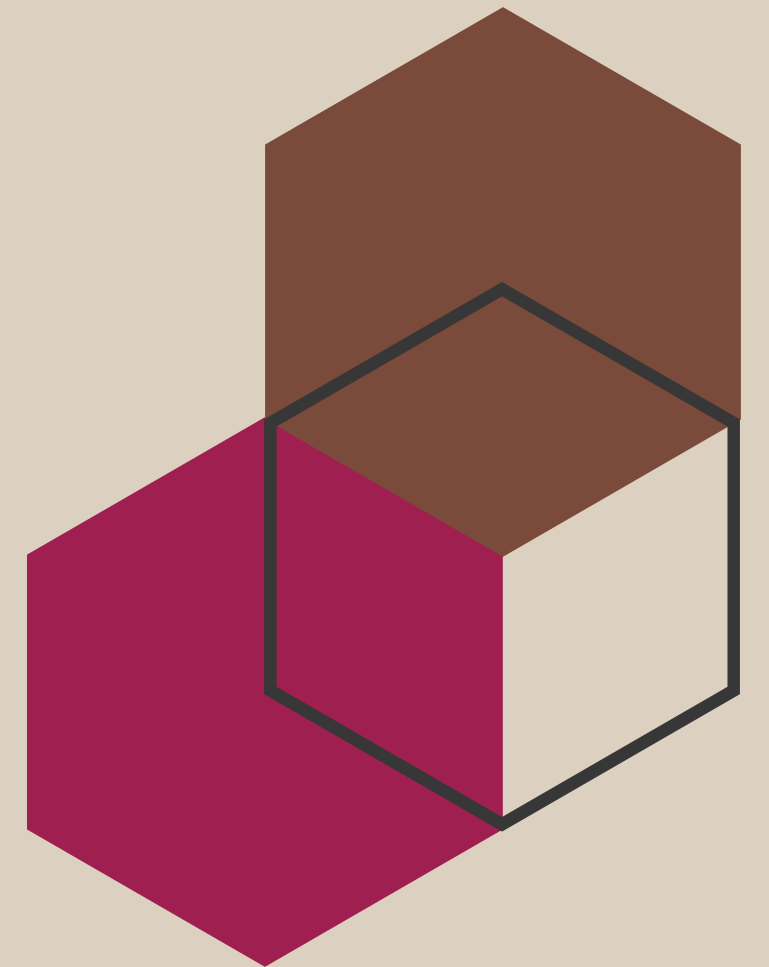


XCYC

Cargo E-Bikes

Created for professionals,
engineered by professionals

 **YouMo**
XCYC



Cargo e-bikes for professional use

We engineer **professional cargo e-bikes** that meet the highest demands in **daily, intensive** use. We offer **heavy-duty, versatile** and **comfortable** cargo e-bikes that are specially designed for **professionals** and **companies**.

With our solution-oriented and high-quality cargo e-bikes, we enable users to ride efficiently, reliably and with **maximum comfort every day**. With a clear focus on **quality** and **durability**, we support companies in meeting their mobility needs and achieving sustainable efficiency gains.





Flexible, efficient, sustainable: Cargo e-bikes for every challenge

Versatile mobility



**Multifunctional
Bosch Intuvia Display**



Powerful e-drive

Bosch Performance Cargo Line
Gen. 4



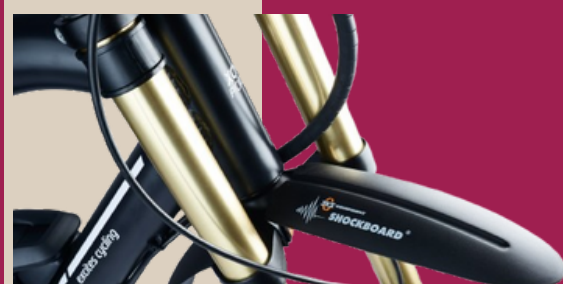
Steering damper

additionally stabilizes the driving
experience



Disc brakes

powerful hydraulic Shimano disc
brake



**Cargo-optimized double
bridge suspension fork**



Rear-view mirror set

safety-enhancing accessories

Hop on & ride off

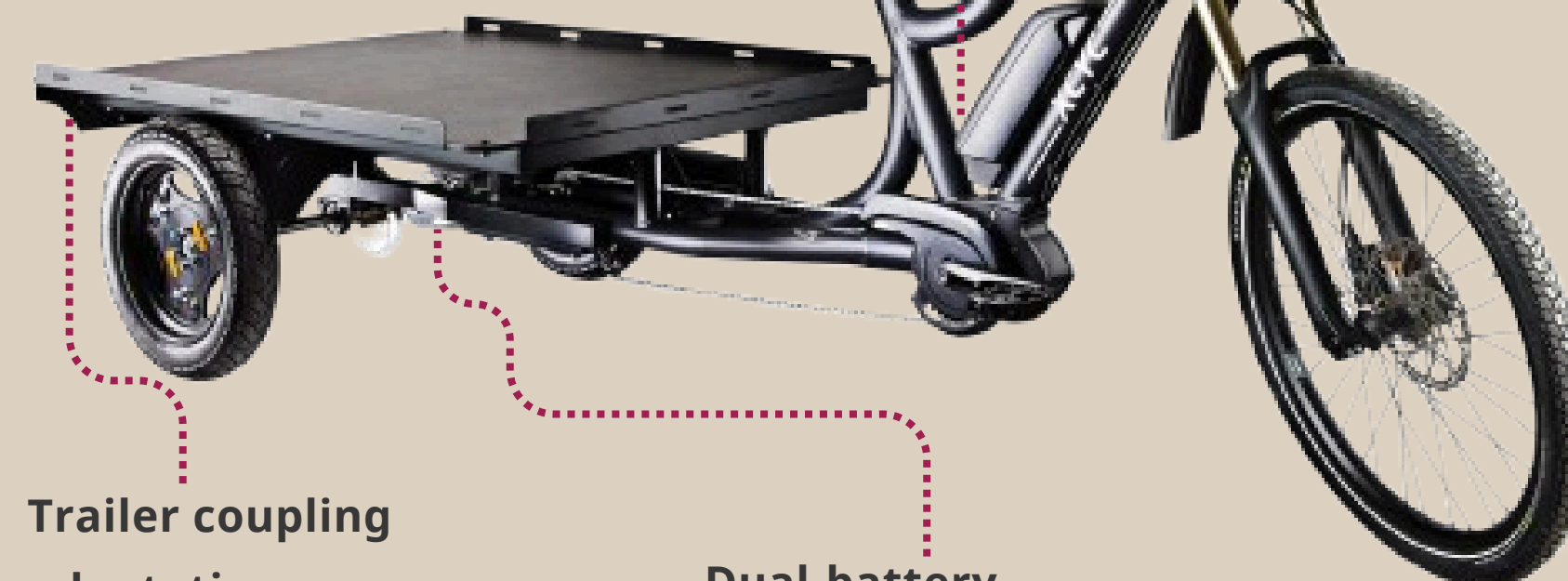
Retractable seat post

**500 Wh Bosch
battery**

Powerful, detachable
and practical

Parking brake
for additional safety
when parking

Front mudguard



**Trailer coupling
adaptation**

for a Weber trailer coupling
(XCYC Allround)

**Dual-battery
system**

to double the range
(XCYC Work)

Professional expertise



From professionals for professionals - our team of experienced specialists develops customized solutions. We understand the challenges of everyday working life and offer products that meet them.

Robustness



In use every day under the toughest conditions? The XCYC has been developed to impress over the long term. High-quality materials, solid workmanship and well thought-out designs ensure that even heavy loads can be transported safely and stably.

User-friendliness



Ergonomic design for comfortable driving: With an ergonomic frame design, specially designed forks for cargo applications and practical features such as the parking brake, everyday work is made as pleasant as possible.

Maneuverability



Small turning circle of 340 / 460 cm: Ideal for tight spaces on factory premises or in the city center. Easy maneuverability: Makes it easier to navigate through confined areas.

Redesigning the future with XCYC

Saving time & increasing efficiency



Fewer traffic jams, no need to search for a parking space and lower operating costs compared to larger vehicles - the XCYC optimizes work processes and thus increases productivity in the long term. It is fast, agile and powered by powerful e-technology, which makes everyday transportation much easier.

Sustainability for the future



The XCYC runs on electricity and helps to reduce emissions. It is therefore an investment in environmentally friendly mobility - a plus point for any company that wants to take responsibility for the environment and society.

Customizability



Every professional sector has its own requirements. Whether tools for the trades, harvest products in agriculture, maintenance equipment for municipalities or deliveries in the logistics sector - thanks to modular superstructures, the XCYC Cargo E-Bikes can be tailored precisely to the respective requirements.

Redesigning the future with XCYC

in Paris



XCYC cargo bikes provide valuable support in overcoming the challenges of the last mile. The French transport company Transpack relies on our robust e-bikes to deliver parcels efficiently and reliably in urban areas.

in Zürich



The Zurich-based company MrBruch.ch focuses on regional, fresh and sustainable products that are delivered in recycled packaging. The XCYC WORK is used for CO2-neutral delivery. Thanks to its water-repellent tarpaulin structure, this e-bike offers the right storage space for environmentally friendly delivery.

in Stuttgart



The XCYC Work with tarpaulin body is used at Stuttgart Airport for internal transportation. The e-bikes support the STRzero climate strategy and are used by employees to transport tools and materials.

XCYC in action

XCYC Work 4.0 / 4.0 Eco / 4.0 T

XCYC WORK - The partner for efficiency and versatility in professional use

The XCYC WORK is a professional cargo e-bike that has been developed to meet the highest demands in everyday working life. Whether in agriculture, the trades, for municipalities or in the delivery and logistics sector - these e-bikes combine the highest quality, resilience and modular, customizable solutions in a pioneering form of work mobility.

Overview of our cargo e-bikes models



XCYC Work 4.0 / 4.0 Eco / 4.0 T

**Railing
superstructure**



1300 x 1000 x 460 (L x W x H)
Internal dimensions 1210 x 900 x
460

**Tilttable loading
platform**



1388 x 972 x 348 (L x W x H)

**Tarpaulin
structure**



1300 x 900 x 1200 (L x W x H)

**Structure for
communal use**



1300 x 1000 x 460 (L x W x H)

Superstructures

**Smart 1.5 m3
transport box**



1300 x 993 x 1379 (L x W x H)
Two doors: rear door and side
door

**Smart 2 m3
transport box**



549 x 993 x 1379 (L x W x H)
Two doors: rear door and side
door

**Transport box
aluminum 1.5 m3**



1300 x 1000 x 1200 (L x W x H) 35
kg

XCYC Work 4.0 / 4.0 Eco / 4.0 T

Motor

Torque: 85 Nm

Model: Bosch Gen4 250,
Cargoline CX 250

Display

Type: On-board computer,
handlebar mounting

Model: Bosch Intuvia

Battery

Capacity: 500 Wh / 13.4 Ah,
removable

Charging time: approx. 4.5
hours

Gears

XCYC Work 4.0: 14-speed Rohloff
Speedhub hub gears

XCYC Work 4.0 Eco: 10-speed
Shimano Deore rear derailleur

XCYC Work 4.0 T: 14-speed Rohloff
Speedhub hub gears

Front brake

XCYC Work 4.0: Shimano T6000
hydraulic disc brake, Ø brake disk 203
mm

XCYC Work 4.0 Eco:
Shimano T6000 hydraulic disc brake, Ø
brake disk 203 mm

XCYC Work 4.0 T: Tektro HD-T-740
hydraulic disc brake, Ø brake disk 203
mm

Rear brake

XCYC Work 4.0: 2 x Shimano T6000
hydraulic disc brakes, Ø brake disk 180
mm

XCYC Work 4.0 Eco: 2 x Shimano
T6000 hydraulic disc brakes, Ø brake
disk 180 mm

XCYC Work 4.0 T: Tektro HD-T-745 2x
hydraulic disc brake, Ø brake disk 180
mm

Suspension

Fork: Double bridge suspension
fork

Lighting

Front: Lumotec IQ MycE, 50
Lux

Rear light: Trelock LS 614 DUO
FLAT

Frame & dimensions

Frame size: 2900 x 100 x 1700
mm (L x W x H)

Weight and mass

Own weight: 100 kg

Max. rider weight: 100-110 kg

Max. total mass: 300 kg

Max. total mass (CH): 200 kg

Tires

Front: Schwalbe Pick-Up
26×2,15

Rear: Vee Rubber 094 12 x
3.00

Loading area

Type: LA04 screen printing plate

Norm: Euro pallet standard (+)

Dimensions: 99.4 x 130 cm

Max. Load: 150 kg

Max. Loading height: 1.20 m

Additional equipment

Power-assisted push

Parking brake

Branding logo: Optional

Turning circle

460 cm

XCYC Allround 4.0 / 4.0 Eco

XCYC ALLROUND - The smart solution for work and leisure

XCYC ALLROUND offers a flexible and sustainable mobility solution that is equally suitable for everyday professional and private use. Whether for carrying groceries, organizing club activities or for professional assignments - XCYC ALLROUND adapts variably to changing requirements.

Overview of our cargo e-bikes models



XCYC Allround 4.0 / 4.0 Eco

Railing superstructure



750 x 850 x 460 (L x W x H)
Internal dimensions 678 x 780 x
460

Transport box



870 x 670 x 670 (L x W x H)

Superstructures

XCYC Allround 4.0 / 4.0 Eco

Motor

Torque: 85 Nm

Model: Bosch Gen4 250, Cargoline CX 250

Display

Type: On-board computer, handlebar mounting

Model: Bosch Intuvia

Battery

Capacity: 500 Wh / 13.4 Ah, removable

Charging time: approx. 4.5 hours

Gears

XCYC Allround 4.0: 14-speed Rohloff Speedhub hub gears

XCYC Allround 4.0 Eco: 9-speed Shimano Deore derailleur gears

Suspension

Fork: Double bridge suspension fork

Front brake

Shimano T6000 hydraulic disc brake, Ø brake disk 203 mm

Rear brake

2 x Shimano T6000 hydraulic disc brakes, Ø brake disk 180 mm

Tires

Front: Schwalbe Pick-Up 26×2,15

Rear: Vee Rubber 094 12 x 3.00

Rear optional: Innova Ris165/70-10

Lighting

Front: Lumotec IQ MycE, 50 Lux

Rear light: Trelock LS 614 DUO FLAT

Frame & dimensions

Frame size: 2270 x 850 x 1150 mm (L x W x H)

Weight and mass

Own weight: 58 kg

Max. rider weight: 100-110 kg

Max. total mass: 250 kg

Max. total mass (CH): 200 kg

Loading area

Type: Screen printing plate LA03

Dimensions: 850 x 748 mm

Max. load capacity: 100 kg

Max. loading height: 0,70 m

Additional equipment

Power-assisted push

Parking brake

Branding logo: Optional

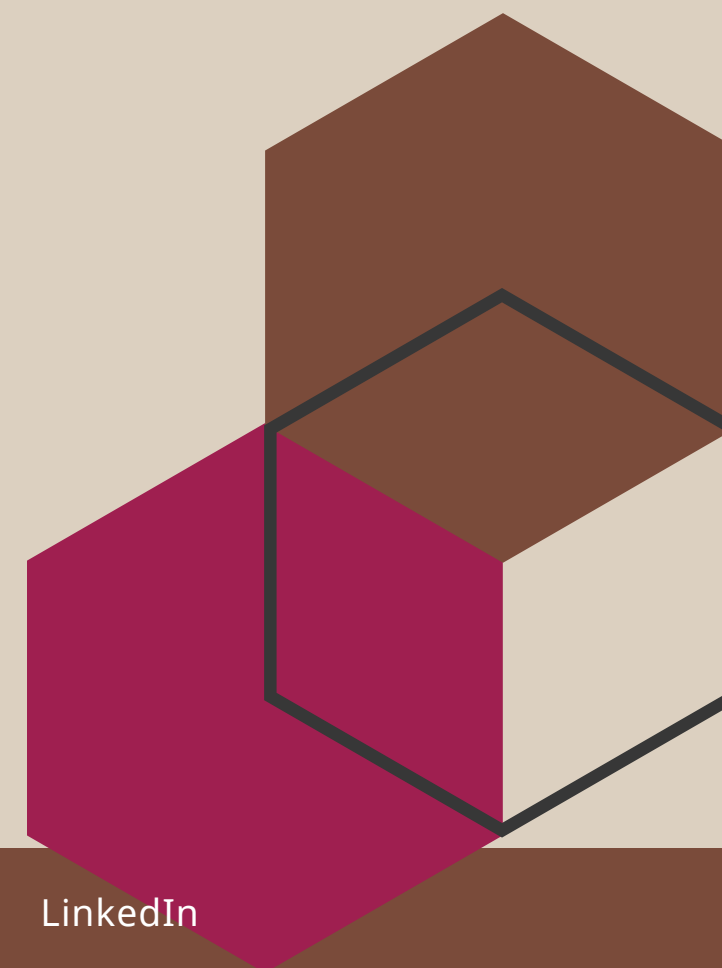
Trailer coupling: Optional; DIN 15918 with “Weber” coupling system

Turning circle

340 cm



Want to experience the difference yourself?



+41 55 552 05 11



sales@youmo.ch



<https://www.youmo.ch/en/xcyc/>



LinkedIn



Instagram



Facebook