

# SUMO smart urban mobility









# Mobility the way you need it

The vehicles by vRbikes stand for SUMO - smart urban mobility.

Whether for urban traffic, logistics, postal delivery or municipal operations – our two- and three-wheelers are modular in design, 100 % electric and economical in operation. For every challenge, you'll find the right solution – sustainable, flexible and efficient.

Conte	ents
4	SUMO - Vision & Mission  How it all began - from the idea to the smart urban mobility concept
6	vRone NEW The pioneer is back – the origin of SUMO, the lifestyle two-wheeler
7	vR2 NEW The perfect match – the two-wheeled counterpart to the vR3.2 series: agile, versatile, adaptable
8	vR3.2 STANDARD  The platform – the solid foundation for all configurations and applications
10	vR3.2 POSTALE  The transporter – developed especially for postal service – nimble and efficient in delivery
12	vR3.2 CARGO NEW  The space miracle – more volume, higher payload
13	vR3.2 COMMUNALE  The helper – maximum flexibility for municipal operations
14	CARRY NEW  The reliable one – your trailer for even more transport volume
16	Accessories & Service  Make your vehicle unique – with upgrades for every task and application
	Production

Swiss engineering meets global efficiency – quality from a single source



# SUMO - a new era of urban mobility

Our vehicles combine modern electric drive technology with maximum functionality. Thanks to a modular platform, different bodies and attachments can be flexibly combined – perfectly tailored to the needs of cities, municipalities, businesses and postal services.

### Advantages at a glance



100 % electric - reducing CO2 emissions and noise in urban areas



The modular frame allows for individual bodies, accessories and extensions



Ideal for narrow streets, city centres and pedestrian zones



Up to 300 kg loading capacity – strong performance in compact dimensions

Economical to operate

Low-maintenance technology and reduced energy costs

Swiss engineering & quality

Developed in Switzerland, built with premium materials for long-lasting performance

### Who benefits from our vehicles

Postal and parcel services
 Efficient, zero-emission solutions for the last mile

• Cities & municipalities

Sustainable vehicles for maintenance, waste management and daily operations

Business & logistics
 Ideal for couriers, service companies and urban fleets

# The vision behind SUMO

In 2010, two visionaries – Jürg Brand and Daniel Binzegger – asked themselves a crucial question:

# How can mobility be re-imagined – sustainable, smart and efficient?

Even back then, it was clear that the future belonged to electric mobility – but not just any kind, rather one that is practical, adaptable and economical. That idea led to the first model, the **vRone** – the beginning of a vision and still a symbol of lifestyle and urban freedom today.



### From idea to SUMO range

Over time, the challenges of urban life became unmistakable: too many traffic jams, too little space and too many emissions.

Our solution: a vehicle concept that uses urban space efficiently while remaining sustainable. This gave rise to **SUMO – smart urban mobility**, combining intelligent design, modular engineering and Swiss precision.

## **SUMO** – smart urban mobility

The name says it all: intelligent, modular, efficient. **SUMO** is more than a vehicle – it is a solution for modern cities, smart businesses and future-ready mobility.

### **Mobility redefined**

- 100 % electric & emission-free mobility with zero exhaust emissions
- Modular & customisable solutions for every application
- Flexible & powerful maximum agility in urban environments
- Swiss engineering quality that convinces





# vRone | The pioneer is back!

With the vRone, the story of **SUMO – smart urban mobility** began. As the very first model, it still stands for freedom, lifestyle and urban independence. Slim, agile and focused on the essentials, it's the perfect choice for everyday life, spontaneous rides and the enjoyment of sustainable mobility.

Now the pioneer returns – optimised, modernised and available as an exclusive limited edition. A piece of **SUMO** history that once again redefines mobility.

### Technical data

### EU vehicle class: L1e or L3e (both options available)

Dimensions: L =  $193 \, \text{cm} \times \text{W} = 66 \, \text{cm} \times \text{H} = 144 \, \text{cm}$ Battery:  $72 \, \text{V}/56.8 \, \text{Ah}$ Motor power:  $4 \, \text{kW}$ Top speed:  $45 \, \text{km/h}$  (L1e) |  $100 \, \text{km/h}$  (L3e)

Range: > 150 km

Curb weight: 160 kg Gross weight: 350 kg

Optional: Rear box with locking system



# vR2 | The perfect match

The **vR2** brings the advantages of the **vR3.2** series to two wheels. It combines agility with versatility and is ideal wherever a slim, flexible solution is required.

### Technical data

### EU vehicle class: L1e or L3e (both options available)

Dimensions:  $L = 195 \text{ cm} \times W = 75 \text{ cm} \times H = 115 \text{ cm}$ 

Battery: 72 V/56.8 Ah

Motor power: 4 kW

Top speed: 45 km/h (L1e) | 100 km/h (L3e)

Range: > 150 km

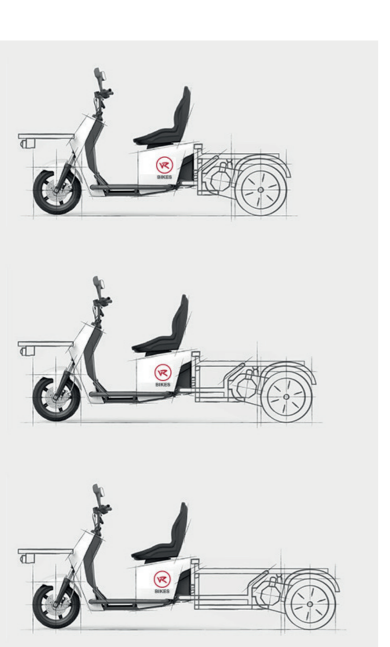
Curb weight: 160 kg

Gross weight: 350 kg





# From S to L – one platform, three sizes



The **vR3.2** is the first platform available in multiple length versions – **from S to L.** Thanks to its extendable rear frame, the vehicle can be dimensioned perfectly for each use case: shorter and more agile for narrow streets, longer and sturdier for larger transport tasks.

### The principle

- Modular rear frame

  Adjustable in length forms
  - Adjustable in length forms the basis for all sizes and body types
- Shared components
- Motor, battery, tyres, brakes, controls and many other parts are identical across all models reducing costs and simplifying maintenance
- Custom body options
- Load areas, boxes or modules can be designed according to specific needs
- Optimised use of space
  - The space between the wheels is used for maximum load volume
- Colour variety
- Standard colours: orange, yellow and white; additional RAL tones available on request



# vR3.2 STANDARD | The platform

The **vR3.2 STANDARD** is the core platform – the solid foundation for every body and configuration. Whether as an entry into the **SUMO** world or as a flexible basis for individual solutions, this model makes sustainable mobility simple, economical and future-proof.

### Technical data

### EU vehicle class: L2e (three-wheeled light electric vehicle)

Dimensions:  $L = 256 \text{ cm} \times W = 90 \text{ cm}$ 

Licence categories: DE/AT = AM (45 km/h, from 15/16 years) or B | CH = A1 (45 km/h, from 15 years)/A

Top speed: 45 km/h

Range: up to 125 km (WLTP)

Battery: Li-NMC, 48 V, 7.1 kWh

Plug type/charging: T13 (10 A), max. charging current 10.5 A

Climbing ability: up to 25  $\,\%$ 

Turning circle: 4.5 m

Payload: 230 kg (excluding rider)

Colours: available in any colour | Standard: white, orange, yellow

Heated grips: standard

Locking systems: Keyless Entry & Go, ignition key

Rear: with railing





# vR3.2 POSTALE | The transporter

The **vR3.2 POSTALE** was developed in close cooperation with postal services – perfectly tailored to the requirements of daily delivery work. Its ergonomics, ride comfort and loading volume are optimised for long routes, frequent stops and continuous handling throughout the day.

### Technical data

### EU vehicle class: L2e (three-wheeled light electric vehicle)

Dimensions:  $L = 252 \text{ cm} \times W = 90 \text{ cm}$ 

Load volume: up to  $1.3\,\mathrm{m}^3$  (extendable with trailer «CARRY» to  $3.3\,\mathrm{m}^3$ )

Licence categories: DE/AT = AM (45 km/h, from 15/16 years) or B | CH = A1 (45 km/h, from 15 years)/A

Top speed: 45 km/h

Range: up to 125 km (WLTP)

Battery: Li-NMC, 48 V, 7.1 kWh

Plug type/charging: T13 (10 A), max. charging current 10.5 A  $\,$ 

Climbing ability: up to 25 %

Turning circle: 4.5 m

Payload: 230 kg (excluding rider)

Colours: available in any colour | Standard colours: white, orange, yellow

Heated grips: standard

Locking systems: Keyless Entry & Go, ignition key

Rear: with railing





**vR3.2 COMMUNALE** 

# vR3.2 CARGO | The space miracle

The **vR3.2 CARGO** delivers space where others reach their limits. With greater volume, higher payload and full electric power, it's the strong partner for large transport tasks in urban environments.

### Technical data

EU vehicle class: L2e (three-wheeled light electric vehicle) | optional L5e\* (with extended homologation for higher payload)

Dimensions:  $L = 296 \, \text{cm} \times \text{W} = 98 \, \text{cm}$ 

Load volume: up to 1.5 m³ (extendable with trailer «CARRY» to 3.5 m³)

Licence categories: DE/AT = AM (45 km/h, from 15/16 years) or B | CH = A1 (45 km/h, from 15 years)/A

Top speed: 45 km/h (L2e) | 80 km/h (L5e\*)

Range: up to 125 km (WLTP) | range extender optional

Battery: 7.1 kWh (L2e) | 10.7 kWh (L5e\*)

Plug type/charging: T13 (10 A), max. charging current 10.5 A

Climbing ability: up to 25 %

Turning circle: 4.8 m

Payload: 230 kg (L2e) | 350 kg (L5e\*)

Colours: available in any colour | Standard colours: white, orange, yellow

Heated grips: standard

Locking systems: Keyless Entry & Go, ignition key

\*L5e version under development

# vR3.2 COMMUNALE | The helper

The **vR3.2 COMMUNALE** supports cities and municipalities reliably in their daily work. Whether for transport, cleaning or waste collection – it's emission-free, robust and always ready for use. The drive system is identical to the **vR3.2 STANDARD** – only the body types differ depending on application.

### Technical data

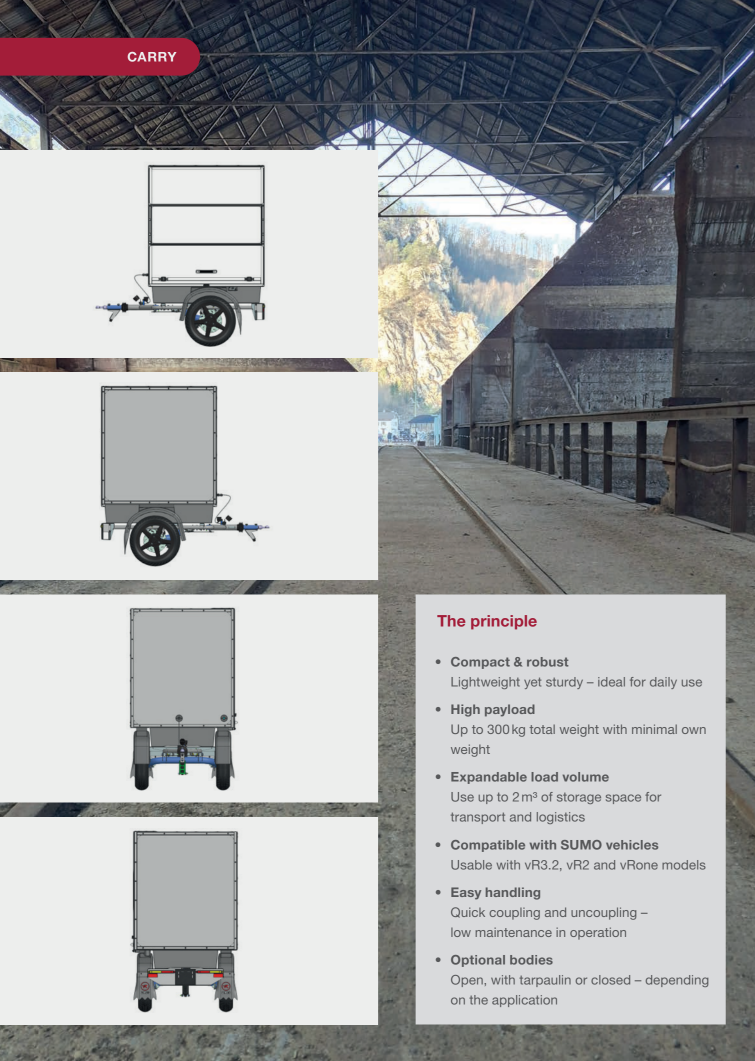
Model*	Rear body		Rear platform		Front cargo module	
	Description	Height	Dimensions	Payload	Dimensions	Payload
COMMUNALE 1	Flatbed with steel side walls and flat tarpaulin	35 cm		up to 180 kg	40 x 60 cm	30 kg
COMMUNALE 2	Same as <b>COMMUNALE 1</b> with side wall extension	35 cm	96 x 96 cm			
COMMUNALE 3	Same as <b>COMMUNALE 2</b> with steel mesh extension	50 cm				
COMMUNALE 4	Same as <b>COMMUNALE 1</b> with frame and high tarpaulin	85 cm				
COMMUNALE 5	Same as COMMUNALE 1 with frame and extra-high tarpaulin 125 cm					

<sup>\*</sup>Each model can be extended with a trailer hitch

12 vRbikes | smart urban mobility

LOAD VOLUME

UP TO 3.5 M<sup>3</sup>





# **CARRY** | The reliable one

The **CARRY** provides additional cargo space for all **SUMO vehicles**, expanding transport capacity in urban environments. With its robust construction, low tare weight and flexible design, it's the ideal companion for logistics, municipal and commercial operations.

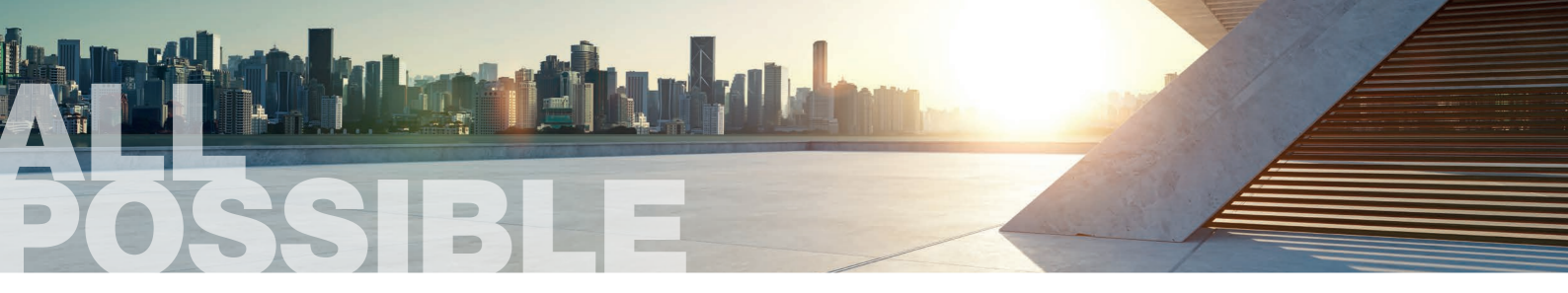
### Technical data

Dimensions: L = 160 cm x W = 100 cm x H = 170 cm

Curb weight: 70 kg

Gross weight: 300 kg





# **Accessories**

The accessories make your **SUMO vehicles** as versatile as your daily tasks. More storage, municipal attachments or comfort features – with modular solutions, your vehicle adapts to every challenge. Simple, practical and future-proof.

### **Transport & body options**

Rear box (various sizes, with locking system, optional solar module)

Cargo modules (front cargo module 40 × 60 cm)

Cargo modules for larger volumes (e.g. flatbeds, loading platforms)

CARRY trailer – expandable load volume **NEW** 

Side wall extension 35 cm

Steel mesh extension 50 cm

Frame with high tarpaulin 85 cm

Frame with extra-high tarpaulin 125 cm

Flat tarpaulin (orange or anthracite)

High tarpaulin (orange or anthracite)

### **Municipal solutions**

WasteBox (incl. waste grabber, mountable on left or right side)

Rear railing

### Vehicle features & comfort

Trailer coupling

Roof/solar roof

Windscreen

Rear camera

Heated grips (standard, extendable)

Handlebar covers (weather protection)

Cargo nets

# Service you can rely on

Our vehicles are built for everyday use – and to make sure you can rely on them long-term, our partner garages throughout Switzerland are always there for you. Whether maintenance, repairs or spare parts – we offer a service network that's fast, reliable and close to you.

### Your advantages in Switzerland

- Nationwide network

  Partner garages across the entire country
- Fast availability
  Short distances, quick appointments
- Spare parts from stock
   Available immediately,
   no long waiting times
- Original parts & quality
   Work according to manufacturer standards, long-lasting components
- Experienced partners

  Specially trained for our vehicles
- Predictable costs
   Transparent quotes and fair service packages
- Warranty & sustainability
   2-year warranty plus Second Use/
   Second Life concepts



# In-house production - full control

Two production sites and numerous service centres ensure maximum operational readiness.

- Efficient in-house production in Ningbo, China cost-effective and high-performing
- Final assembly in Choindez, Jura (Switzerland) Swiss precision and quality control

### From Ningbo to Choindez – quality from a single source

Our vehicles undergo a two-stage production process to meet the highest quality and safety standards.

**Ningbo, China** – At our own factory in China, large-scale production takes place. Here we rely on global efficiency, strict process controls and proven manufacturing methods – while maintaining full control over every production step.

**Choindez, Swiss Jura** – The final stages of assembly, quality control and fine-tuning take place in Switzerland. Thanks to Swiss engineering and expertise, we guarantee maximum precision, durability and efficiency.





# Because we move what matters!



**Felix Schmitt** 

Key Account Manager Europe +49 151 275 45 775 felix.schmitt@vrbikes.world



**Michael Vogler** 

Key Account Manager DE/AUT +49 172 674 28 59 michael.vogler@vrbikes.world



Philipp Stampfli

General Manager Asia & Pacific +86 137 5748 0042 philipp.stampfli@vrbikes.cn



1 week free trial!

Experience it yourself – test a vRbike free of charge for one week!



