

DESIGNED FOR THE STREETS WE LIVE IN



ELECTRIC VEHICLES

Index Design Performance Battery 10 **12** Cycling Safety Technology Ergonomics **20** Optional parts 22 Sharing & delivery Technical information

DESIGN Where style meets comfort The **CUx PRO** is designed for those who value elegance and practicality in urban mobility. Its compact design features clean, modern lines that make it ideal for navigating city streets with ease. The elastic, comfortable seat ensures ergonomic support, offering maximum comfort even on longer rides.

DESIGN







PERFORMANCE

55 Km/h (EU 45 km/h)
Max speed

2.1 kW Rated power

2.3 kW Max power

Reliable performance for every journey

The CUx PRO is equipped with a rear-wheel hub motor delivering a nominal power of 2.1 kW and a peak power of 2.3 kW.

Designed for urban mobility, it reaches a **top speed of 55 km/h** (limited to **45 km/h** for the **European market**), ensuring **agility** and **responsiveness** in all riding conditions.

High power motor



BATTERY Hours Charging time Max range 60v 43ah Battery 18650 cylindrical Smart energy for urban life The CUx PRO features a removable 60V43Ah battery that can be easily recharged using a standard household outlet. With a charging time of just 4.5 hours, it offers a range of up to 80 km on a single charge, tested under the WMTC Stage 3. An efficient and convenient solution for everyday commuting.

CYCLING

Agility and power on every route

Thanks to its advanced electric motor and high torque, the CUx PRO tackles inclines of up to 15° with ease. This climbing angle makes it ideal for overcoming urban climbs and hilly trails effortlessly, providing a smooth and stable ride.

The advanced suspension system ensures optimal comfort and control, adapting seamlessly to any terrain. Ride smoothly in every situation.

Hydraulic damping suspensions

Front suspension ø26mm



Steep inclinesClimbing Angle

SAFETY



Rear disc brake Ø180mm

High performance **SSBS**, ensuring maximum safety and control in all braking conditions.



Front disc brake Ø180mm

High performance **SSBS**, powerful front calipers.



High grip tyre

The tires have a **high-density texture**, which provides **strong ground grip** and **high safety**. In addition, the high wheels ensure great stability **Fr. 90/90-12**. **Rr. 90/90-12**.



Steady & side stand

Advanced support system that includes a **center stand** and a **side stand**, designed to ensure maximum stability in any situation. The **center stand** provides secure support during loading and unloading, while the **side stands** ensure quick and convenient stopping, even on uneven surfaces.

TECHNOLOGY





The **front LED headlight** delivers powerful and efficient illumination with a visibility range of up to **75 meters**. The front headlamp **Lighting class B** provides powerful illumination with an **intensity** of **16.000** cd.



Rear LED

LED rear designed with a modern and innovative line that hugs the tail. High brightness in any road conditions.



LCD

Clear and intuitive **LCD display** designed to provide the rider with all essential information in real time. Speed, battery level, remaining range and riding mode are always clearly visible, even in bright light.



Cruise mode

The **cruise mode** on the **CUx PRO** allows the rider to maintain a constant speed without holding the throttle. Easily activated with a simple control, it enhances comfort during longer or straight rides, reducing fatigue and improving the overall urban riding experience.

ERGONOMICS

Comfort and ergonomics in every detail

The **CUx PRO** is designed with advanced **ergonomic studies** to ensure a **natural** and **correct riding posture**.

Its comfortable seat, combined with an efficient suspension system, minimizes vibrations and physical strain, helping to prevent fatigue and discomfort even during extended use.

Extra comfort

Wide footrest



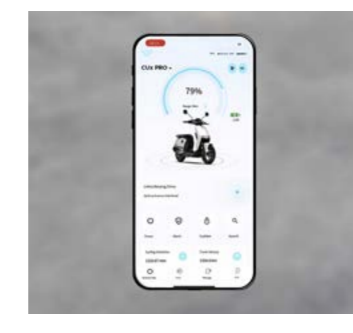




KEY OPTIONAL PARTS









Tail box

Cover suite

App

Phone holder

SHARING & DELIVERY

The smart solution for urban and holiday sharing

Designed for **shared mobility**, the **CUx PRO** is the ideal electric vehicle for scooter **sharing services** in both urban areas and tourist destinations.

Built to withstand intensive daily use, the CUx PRO can be easily equipped with fleet management and telematics systems. It is also perfectly suited for delivery services and B2B applications, offering flexibility, durability, and performance. Fully customizable, it allows brands to tailor the vehicle to their identity, making it a smart, eco-friendly solution for mobility operators, whether in the city or on holiday.

DELIVERY



TECHNICAL INFORMATION

Attention: The photos and technical information contained in this catalog may refer to prototypes subject to changes during production and are for purely illustrative and reference purposes, therefore they are not binding for Vmoto International. Vmoto cannot be held responsible for any printing and/or translation errors. This catalog is transnational and therefore some products may not be available and/or their characteristics may vary according to local laws. Not all colors and versions are available in every country. Vmoto reserves the right to make changes and improvements to any product without prior notice or to make such changes to products already sold. Further characteristics of the products are contained in the relevant user manuals. The products represented are not final versions and are therefore subject to significant changes at the discretion of Vmoto without notice. The photographs published in this catalogs are not professional drivers in controlled road conditions. Do not try to imittate this driving behavior as it could be dangerous for you or other people on the road. This catalogue, including, but not limited to, trademarks, logos, texts, images, graphics and table of contents, constitutes the intellectual property of Vmoto, or in any case Vmoto has the right to reproduce it; Any total or partial reproduction, modification or other use of the catalog or its contents is prohibited, including publication on the Internet without the prior written consent of Vmoto. Actual battery consumption may vary based on many factors, including, but not limited to, riding style, maintenance performed, weather conditions, surface characteristics, tire pressure, load, rider weight and the passenger, the accessories. Curb weights are considered with all operating fluids, standard equipment and battery. For more information visit www.moto.com.



Homologation	L1e-B (comparable to a 50cc)	LxWxH	1782 mm*727 mm*1087 mm
Rated power	2.1 kW	Wheelbase	1217 mm
Max power	2.3 kW	Ground clearance	140 mm
Battery model	18650 cylindrical battery	Seat height	750 mm
Battery capacity	60V/43Ah	Rims	Fr. 2.15-12 Rr. 2.15-12
Charging time	4.5 h	Tyres	Fr. 90/90-12 Rr. 90/90-12
Charging power	0.6 kW	Suspension	Hydraulic damping system
Range*	80 Km	Weight	64 kg (without battery)
Max speed	55 Km/h (EU 45 Km/h)	Brakes	SSBS
Climbing angle	15°	Colours	Blue, Grey, White, Black

*WMTC Stage 3



vmoto.com