



S
SUPER
SOCO

S

CPX

PRO

CPX

PRO

ELECTRIC MOBILITY



PRO

HIGH PERFORMANCE

The CPx becomes even faster thanks to the **8 kW** engine, which makes it even more powerful, bringing it up to a speed of **105 km/h**. CPx PRO stands out from CPx by a **climbing angle of $\leq 20^\circ$** . A sturdy, safe and high-tech vehicle that is configured as the perfect partner for your daily dynamics.



105 Km/h
Max. Speed



8 kW
Engine Peak Power



100 Km*
Range

Tested at an average speed of 45 km/h; rider weight 75 kg; with 2 batteries.

LED LIGHTING SYSTEM

LED lights for safer driving in all conditions weather, both during the day and at night.



75 m
Distance of irradiation

29000 CD
Brightness dazzling

13480 CD
Brightness low beam

THE PERFECT MATE FOR YOUR DAYS.



With the CPx you get everywhere and do everything: the reverse function, USB charger, technology and comfort of this scooter allow you to enjoy your journey to the full, without worrying about anything else.

CPx is the 100% electric maxi scooter that revolutionizes your urban journeys



LUGGAGE RACK IN CARBON STEEL

Carbon steel rear luggage rack, safe and strong: has passed 1 million vibration resistance tests. Load capacity at the top of its category.



Extra strong comfort saddle, for maximum convenience too on long journeys

CENTRAL CONTROL SYSTEM

Developed by Super Soco, BMOS V3.3 is in perfect combination with the Super Soco APP, which connects the user with the vehicle and the cloud. Smart and practical.*

*Optional APP. Request during purchase.

PRO





● Green



● Blue



● Red



● Black



○ White

TECHNICAL INFORMATION

| | | | |
|-------------------------|---------------------------------|------------------------------|--|
| Homologation | L3e-A1 (comparable to a 125cc.) | | |
| Motor | SUPER SOCO | Weight | 143 kg |
| Rated power | 7000 W | L*W*H | 2022 mm*757* mm*1450 mm |
| Maximum power | 8000 W | Wheelbase | 1366 mm |
| Battery model | Polymer lithium battery | Ground Clearance | 154 mm |
| Battery capacity | 60 V/90 Ah | Seat Height (R point) | 925 mm |
| Charging time | 3.5 h | Rims | Fr. 2.15-16 Rr. 2.5-14 |
| Charging power | 900 W | Tyres | Fr. 100/80-16 Rr. 110/80-14 |
| Autonomy | 100 km* | Suspension | Hydraulic damping system |
| Max speed | 105 km/h | Brakes | CBS |
| Climbing angle | 20° | Colors | Green, Blue, Red, Black, White, Silver, Grey |

*WMTC Stage 3

Warning: The photos and technical information in this catalogue may refer to prototypes subject to modifications during production and are purely for illustration and reference purposes, and are therefore not binding on Vmoto International. Vmoto cannot be held responsible for any print and/or translation errors. This catalogue is transnational and therefore some products may not be available and/or their features may vary in accordance with local laws. Not all colours and versions are available in each country. Vmoto reserves the right to make changes and improvements to any product without obligation of prior notice or to make such changes to products already sold. Further characteristics of the products are contained in the pertinent owner's manuals. The products represented are not definitive versions and are therefore subject to significant changes at Vmoto's discretion without prior notice. The photographs published in this catalogue show only professional riders under controlled street conditions. Do not attempt to imitate such riding behaviour as it could be dangerous for you or other people on the road. This catalogue, including but not limited to the trademarks, logos, texts, images, graphics and table of contents herein, constitute Vmoto intellectual property, or in any event Vmoto has the right to reproduce it; any reproduction, modification or other whole or partial use of the catalogue or its contents, including publication on the Internet without the prior written consent of Vmoto, is prohibited. Actual battery consumption may vary based on many factors, including but not limited to riding style, maintenance performed, weather conditions, surface characteristics, tyre pressure, load, weight of the rider and the passenger, accessories. The weights in running order are considered with all operating fluids, standard equipment and battery. For more information visit www.vmotosoco.com.

April 2023

Vmoto Limited

Level 48, 152-158 St Georges Terrace
Perth Western Australia 6000, Australia

Vmoto Soco International

15, Zhongxing East Road - Lishui Economic Development Zone
Lishui District, Nanjing 211200 - Jiangsu Province, China



Vmoto Europe

Boekweitstraat 95-97, 2153 GK
Nieuw Vennep, The Netherlands



Official
Electric Scooter
Supplier

Vmoto Soco Italy

Viale Fratelli Casiraghi, 427
20099 S. San Giovanni
Milan District, Italy



FM Enel Motor: World Cup
SCOOTER SUPPLIER



Happiness is a journey

vmotosoco.com