




VMOTO



CUX

SPECIAL EDITION DUCATI

ELECTRIC MOBILITY


VMOTO



MICHELE PIRRO

51

Official Ducati test rider
Nine-times Italian champion



DARIO MARCHETTI

5

World Brand Ambassador Vmoto
World brand ambassador Ducati
Technical director Ducati DRE

CUx
SPECIAL EDITION DUCATI



THE SCOOTER MADE FOR THE TIFOSI

Vmoto and Ducati Corse: a winning union in MotoGP and World SBK, celebrated by this special edition CUx PRO.

Ducati is one of the most distinctive brands in the world, an excellence not only in motorcycling but also in motorsport and design. This unique allure makes the lightning-fast creations of the Italian brand among the most desirable and sought-after motorbikes in the world - both by collectors and racers.

Vmoto has been a partner of Ducati Corse for the supply of the scooters used in the paddock by the riders of the Official MotoGP and WorldSBK Teams for many years now, and it is to celebrate this winning union that Vmoto CUx Special Edition Ducati was born.

Riding the Vmoto CUx Special Edition Ducati is a unique and unmissable way for every enthusiast to live their passion, every day!



Francesco Bagnaia



Enea Bastianini

CELEBRATING A WINNING PARTNERSHIP



CUx
SPECIAL EDITION DUCATI



100% ELECTRIC, 100% PASSION!

With Vmoto CUx Ducati Special Edition, the practicality of a light and agile scooter, perfect for city use, meets all the grit and iconic livery from the Rosse from Borgo Panigale. CUx Ducati Special Edition was created to celebrate the partnership that has accompanied the Ducati Corse Team to win four world championships - two in MotoGP, one in World Superbike and one in World Supersport.

The colour inspired by the livery of the iconic Italian racing motorbikes perfectly dresses a scooter capable of going up to 45 Km/h and with a range of up to 80 Km.

Max speed 55 Km/h (EU 45 Km/h)
Rated power 2.1 kW
Max Power 2.3 kW



Scan here for
more info

TECHNICAL INFORMATION

Homologation	L1e-B (comparable to a 50cc.)	LxWxH	1782 mm*727 mm*1087 mm
Engine	Vmoto	Wheelbase	1217 mm
Rated power	2.1 kW	Ground clearance	140 mm
Max power	2.3 kW	Seat height	750 mm
Battery model	18650 cylindrical battery	Rims	Fr. 2.15x12 Rr. 2.15x12
Battery capacity	60 V/43 Ah	Tires	Fr. 90/90-12 Rr. 90/90-12
Charging time	4.5 h	Suspension	Hydraulic damping system
Charging power	700 W	Weight	77 Kg
Range*	80 Km*	Brakes	SSBS
Max speed	55 Km/h (EU 45 Km/h)	Colours	Ducati special livery
Climbing angle	15°		

WMTC Stage 3





Happiness is a journey

VMOTO.COM

Vmoto Limited

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

Vmoto International

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

Vmoto Europe

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

Vmoto Italy

Sesto S. Giovanni
(Milan)

Vmoto Germany

Ammerbuch (Stuttgart)

Vmoto UK

Guldford (London)

Vmoto France

Paris



Official
Electric Scooter
Supplier

PORSCHE
CARRERA CUP
ITALIA

OFFICIAL PARTNER



VMOTO

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 catalog show only professional drivers in controlled road conditions. Do not try to imitate 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.Vmoto2020.com

April 2023