



### TECHNICAL **SPECIFICATIONS**

	<b>DUEL 125</b>	TREMOR 125	DIVA 50	MIRO 125	MSGER 125	BRIO 50 / 125	
nent (cc)	124	124	49.5	124	124	49.5 / 120	
er	10.1 PS @ 8500 rpm	8.9 PS @ 8500 rpm	3.3 PS @ 6000 rpm	8.9 PS @ 8000 rpm	8.2 PS @ 8000 rpm	3.5 PS @ 8500 rpm / 8.5 PS @ 8000 rpm	
lue	9.4 Nm @ 6500 rpm	8.7 Nm @ 5500 rpm	2.8 Nm @ 6000 rpm	8.8 Nm @ 6500 rpm	8.0 Nm @ 6500 rpm	3.1 Nm @ 5500 rpm / 8.3 Nm @ 5500 rpm	
or or EFI)	EFI	EFI	EFI	EFI	EFI	EFI	
sion	5 Gears	5 Gears	CVT	CVT	CVT	Semi-automatic 4 gears	
Standards	Euro IV	Euro IV	Euro IV	Euro IV	Euro IV	Euro IV	
ar Suspension	Spring & hydraulic damping	Spring & hydraulic damping	Spring & hydraulic damping	Spring & hydraulic damping	Spring & hydraulic damping	Spring & Hydraulic damping	
ar Brake	Front & rear disc brake, CBS	Front & rear disc brake, CBS	Front disc / Rear drum	Front disc, rear drum, CBS	Front disc, rear drum, CBS	Front disc / Rear disc	
ar Tyre	Front: 80 / 100-17 Rear: 110 / 80-17	Front: 120 / 70-12 Rear: 130 / 70-12	Front: 3.5-10 Rear: 3.5-10	Front: 100 / 90-10 Rear: 100 / 90-10	Front: 100 / 90-10 Rear: 100 / 90-10	Front: 2.50-17 Rear: 2.75-17	
ze (LxWxH) mm	2035 x 790 x 1090	1770 x 760 x 1010	1890 x 670 x 1150	1940 x 670 x 1110	1900 x 680 x 1110	1900 x 720 x 1080	
ht	760 mm	760 mm	790 mm	740 mm	750 mm	770 mm	
	140 kg	113 kg	93 kg	107 kg	116 kg	94 kg / 101 kg	
Canacity	91	61	51	61	4.31	3.51	

	VOLTY	E-REX	E-LEGANCE
	1500W Bosch®	1500W	3000W Bosch®
(1 bat.)	53 km	50 km	54 km
	1.5 kW @ 400 rpm	1.5 kW @ 400 rpm	3.0 kW @ 400 rpm
9	36 Nm @ 400 rpm	36 Nm @ 400 rpm	72 Nm @ 400 rpm
	45 km/h	45 km/h	45 km/h
acity	Lithium-ion 60V 24AH, Samsung® cells	Lithium-ion 60V 20AH	Lithium-ion 60V 26AH
е	5 h	5 h	5 h
	750 mm	830 mm	795 mm
(LxWxH) mm	1800 x 730 x 1080	1800 x 630 x 1120	1950 x 705 x 1155
h 1 battery)	77 kg	82 kg	87 kg
r Brake	Disc / Disc	Disc / Disc	Disc / Disc
r Tyre	90 / 70-12	120 / 70-12	120 / 70-12

<sup>\*</sup> Specifications may change without prior notice.







### NIPPONIA S.A.

12 Agias Fotinis str., Nea Smyrni - 171 21 Athens - Greece Tel.: +30 210 9328800, Fax: +30 210 9408842 e-mail: hq@nipponia.com • www.nipponia.com



## Smart Charging The Nipponia VOLTY has a very flexible system to

charge the batteries. There is a port permanently connected to the battery harnesses.

So, if you have a wall outlet near the scooter, there is no need to disconnect anything or remove any battery to charge it. First, choose the battery you want from the power switch. Then plug the charger into the scooter's socket; then, plug the charger into the wall outlet. If there is no wall outlet nearby, remove the battery from the scooter together with the portable charger and charge it wherever you have access to the power grid.





















C M Y K

## E-REX GO GREEN WITH SHARP LOOKS! Dual battery capability Stylish compact sporty design Front and rear disc brakes 5 colour options Gray Black Blue White Red



# STYLE AND SIMPLICITY IN AN EVERYDAY PACKAGE







Yellow Red White

Practically designed minimal dimensions

Effective and frugal twin-spark engine

Rugged build for all-around use

 LED winkers and rear light Single central rear suspension LCD instrument panel ● E10 fuel compliant



White



