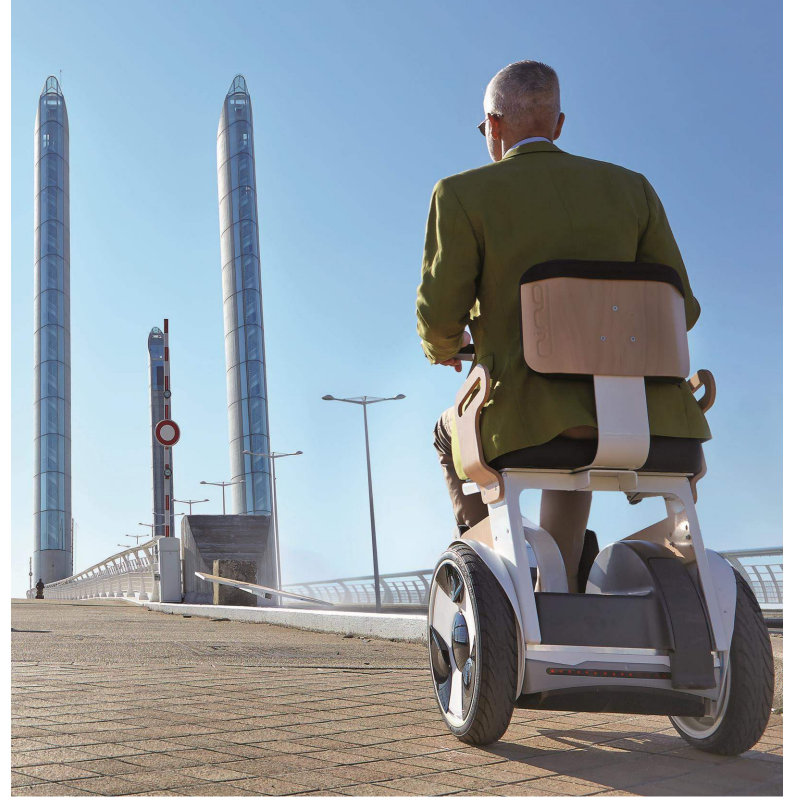
The state of the s





NINO, YOU ARE THE STAR!

Nino boasts a revolutionary design, and redefines the benchmark for what's currently on the market.

Compact, modern, light, colourful and comfortable, Nino highlights its user.

VISIONARY OF NINO ROBOTICS

Design is a fundamental part of Nino Robotics.

We focus all our efforts on the user and pay attention to the finest of details.

We constantly prototype and model to continually refine our products, ensuring the best experience for our end users. We take special care to select the best French manufacturers and work with them collaboratively to produce premium-grade robots.

AN INTER-CONNECTED COLLABORATION

Today, 20 French suppliers take part in the development and manufacturing of its parts, this then leads to an extensive installation and testing phase – ensuring that your product is fail-safe and up-to our standards.

Nino has an exclusive licensing and relationship with Ninebot Inc. for production of its engines – these feature its propulsion system base which functions on sophisticated gyroscopic motors.





NINO IN DETAIL

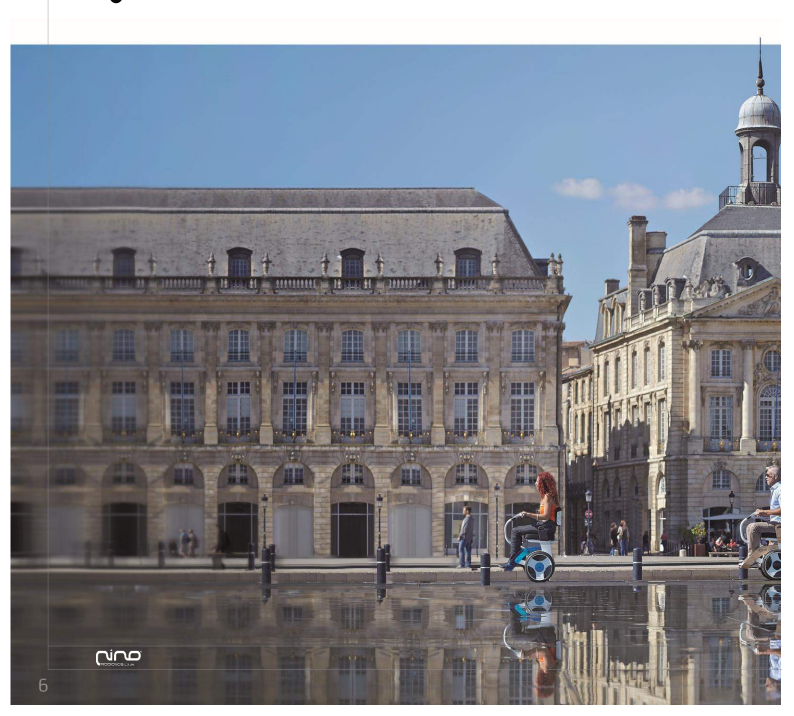


0	Smartphone support	6	Operational Lever for Quick-stand
2	Rechargable battery	7	Retractable handlebars
3	Smartphone Charging options	8	Adjustable and collapsible folder
4	Removable armrest (optional)	9	Retractable Quick-stand
6	Battery		

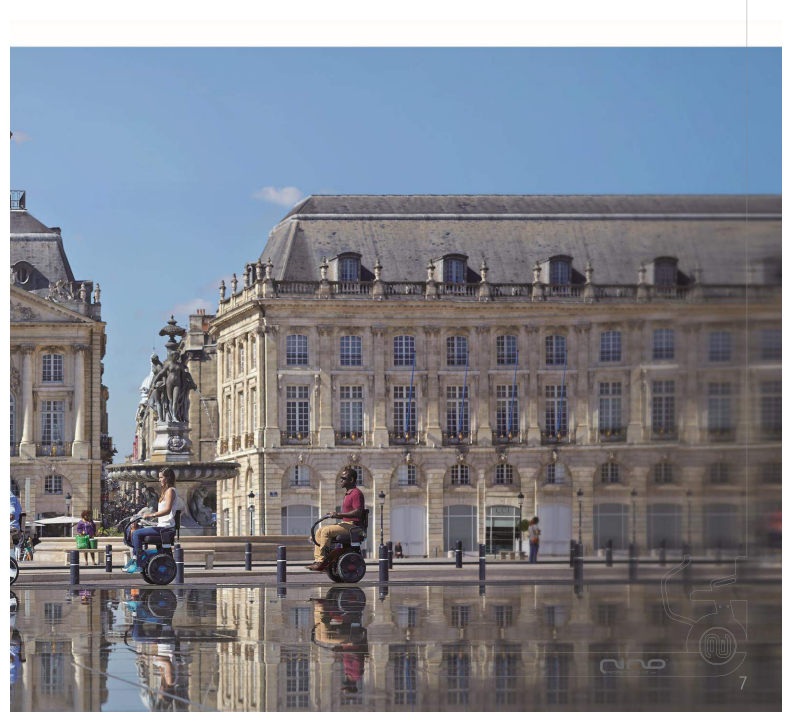
5



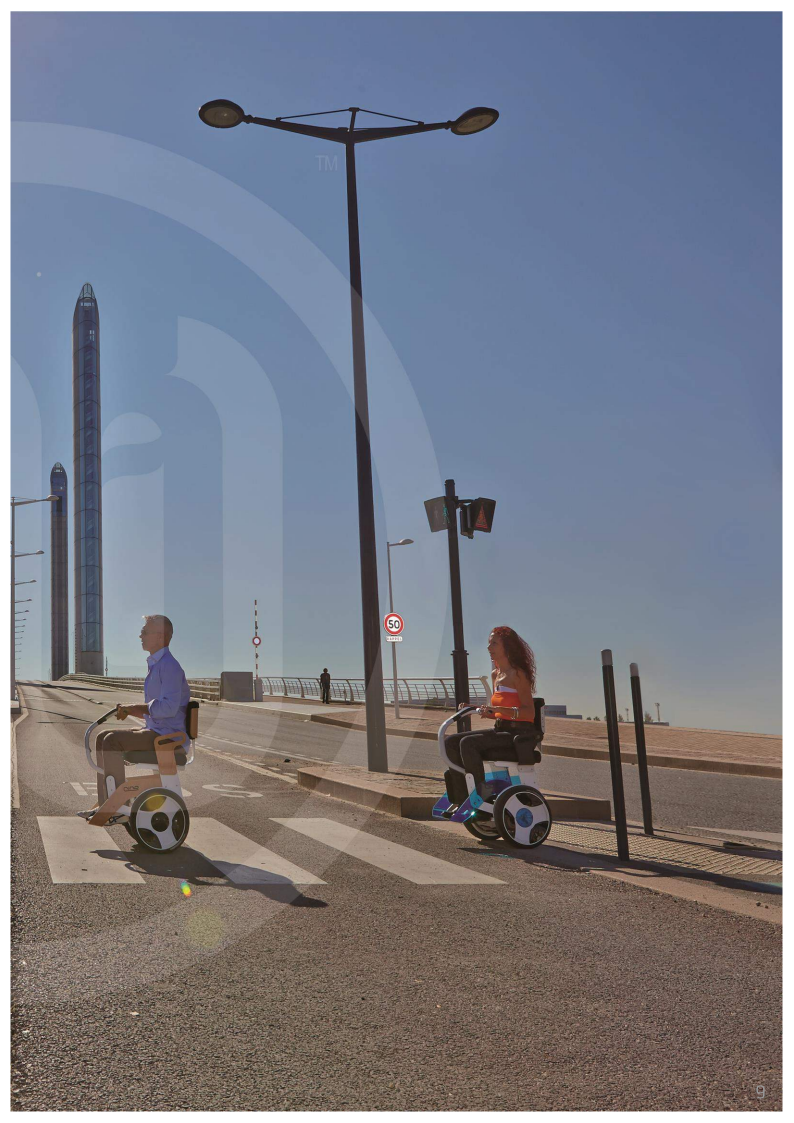
- Capable of Ascending and Descending inclines of 20%
- 2 Avoids obstacles up to 15 cm
- 3 Accessibility to lifts
- 4 Can handle all types of terrain (Including off-road)
- Turning Radius of Zero Degrees













LEGS AND SYSTEM PT AHEAD OF ITS TIME

USE



Nino is a cutting edge innovation, using the auto-stabilising technology built by Ninebot® as propulsion system, custom modified for the use of people with disabilities, all you require is good upper-trunk mobility. The sophisticated engineering behind it allows the user to have full control of acceleration by simply leaning forward and backward to brake or reverse. The removable handle allows for transfers with ease! It boasts a fusion of powerful gyroscopic motors and complex programming – the perfect robotic companion for your daily lifestyle. Nino enables you to have no limits!

The electronics on-board Nino, carefully manage the stability and changes in terrain, slope and position of the body. It enables the user to maintain full control at all times - whatever the road, wherever the ride.

Ultra-lightweight (39kg), Nino will take you anywhere: whether car, train or even by plane, thanks to its dedicated Fly Case (option) - Nino has got it all covered! Seat and armrests folded, its footprint is minimal. It's eco-friendly too - there's no better way to stay green!

TECHNOLOGY PATENTED STABILIZATION



The motorised stabilising quick-stand can be triggered with the simple touch of a button – thisengages a quick-stand, which firmly secures Nino to the ground, thus enabling user to mount or dismount safely.

Autonomous self-balancing is disabled when the user deploys the quick-stand (a robotic fixture which engages with the ground to enable safe mounting and dismounting). A wireless coded remote-control key enables you to lock your vehicle and keep control of it at all times, with Nino – you are in control.

Featuring Bluetooth app remote control (via a dedicated app), a customisable dashboard, atmospheric lights and speeds of up-to 20kph – Nino is the future of robot-aided mobility.

It's Lightweight aluminium chassis, adjustable saddle, breathable seat-cushions, non-slip handles and pivot (optional) – just make it more customisable and personal!

NINO HAS NO LIMITS – IT'S A CONNECTED SYSTEM!



Nino has an integrated LED dashboard which allows you to track key information, monitor battery levels and Bluetooth connectivity status. If you have a smartphone handy, it goes even further with it's dedicated app – providing you with a real-time Bluetooth digital dashboard and speedometer, which gives to ultimate control and customisability right at your fingertips.

Dashboard: Real-time control of your Nino Robot.

The app-integrated dashboard gives you all the key information on one screen. This also includes customisation and one-click access to all features of the mobile application.

• Settings: Ride Nino - Your Way

The attitude calibration sensor and assisted sensitivity modes give you more flexibility on how responsive you would like your Nino to be. Want to be extra cautious? Set your own maximum speed limit via the app in order to best suit your needs.

• Digital Diagnosis:

Perform real time system and firmware upgrades via the Bluetooth App, or evencheck the health and status of your battery. Adjust speed settings, Calibrate the sensors, Change light patterns or even tweak the gyro – the power is in your hands. With the App, routine maintenance and checks could not be simpler!

11



Dimensions	Seat width	Seat depth	Seat height
59 x 64 x 50 cm	420 mm	420 mm	380 to 420 mm
Recline 100°	Height	Backrest width	Setting Back height
	230mm file	350mm	140-200 mm (15cm)
Turning 360°	5 Volt	2750 W power	Autonomy 20/38 km
on the spot	USB charging		(Depending on battery)
Speed	Weight	Max. user weight	Slope uphill capacity:
6 or 9 km/h	39 kg	100 kg	20%
Mounted obstacle	Downhill obstacle	Charging time	2 years warranty
4 cm	15cm	3 hours	



BLACK/RED



BLACK/GREEN



BLACK/BLUE

BLACK/WOOD









WHITE/GREEN



WHITE/RED



WHITE/WOOD

WHITE/BLUE



