



BUILT FOR VISIONARIES

A TINY TWO-SEATER WITH HUGE POSSIBILITIES





- · 100% electric. Zero emissions
- Easy to recharge from public charging stations or 220V home socket
- · Removable doors in 20 sec

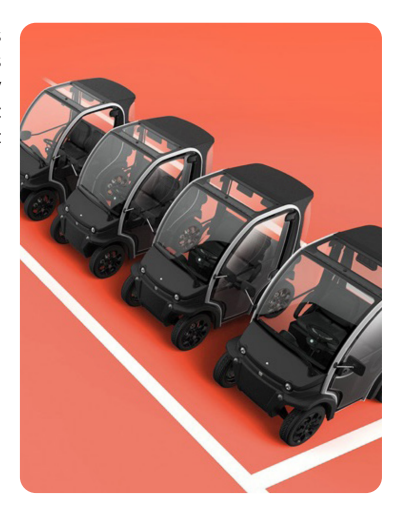
- The only 4 wheeled vehicule able to park perpendicularly/ vertically
- Up to 100 km range
- · Safest micro-vehicle

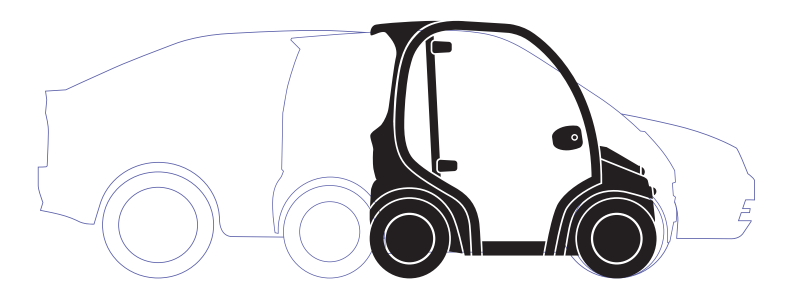


OI. YOU CAN ALWAYS FIND PARKING

Finding a parking spot has never been so easy, with its unique dimension, you are now guaranteed to find a parking spot in front of your destination point almost every time.

SO MINI THAT 4 BIRÒ FIT IN ONE CAR PARKING SLOT.





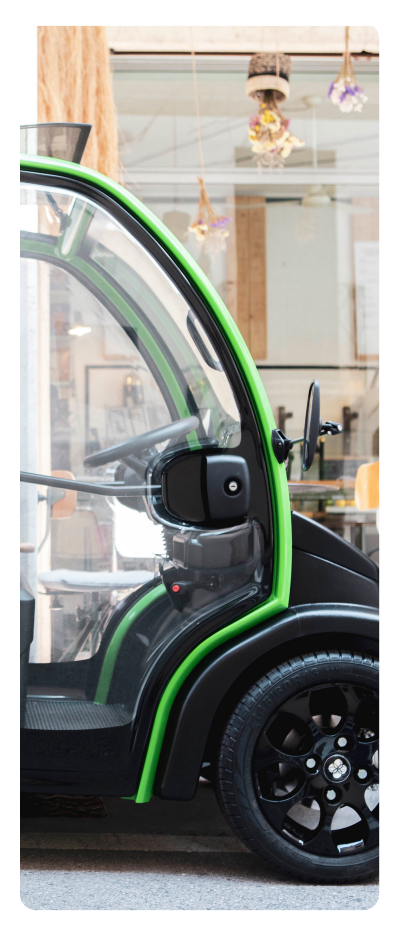
Dimensions: L | 1.794-1.835 Mm W | 1.107 Mm H | 1.565mm

02. YOU ARE ALWAYS PROTECTED

Birò is small, but **safer than 2-wheelers. Its crushproof chassis made of shaped steel** makes Birò the safest vehicle in its class.

In addition, the **four disc brakes and three-point seat belts,** make it the perfect companion for moving around in total peace of mind.

BIRÒ IS SMALL BUT RESISTANT, BECAUSE THERE IS NO FREEDOM WITHOUT SAFETY.

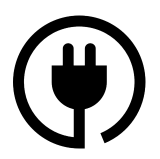


03. YOU CAN CHARGE IT EVERYWHERE

Pick your ideal charging option on the spot and forget about running out of power. Whether it's the standard cable for conventional sockets, the Mennekes cable for public charging stations or our removable battery for easy indoor charging, you're covered!

EASILY SWITCH THANKS TO THE INTEGRATED MULTISTANDARD CABLE









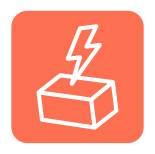
45 ReMove

Max Speed **45 km/h**Up to **55 km** range
Full Charge in **3 hours**



45 Maxi

Max Speed **45 km/h**Up to **100 km** range
Full Charge in **5 hours**



60 Maxi

Max Speed 60 km/h
Up to 90 km range
Full Charge in 5 hours

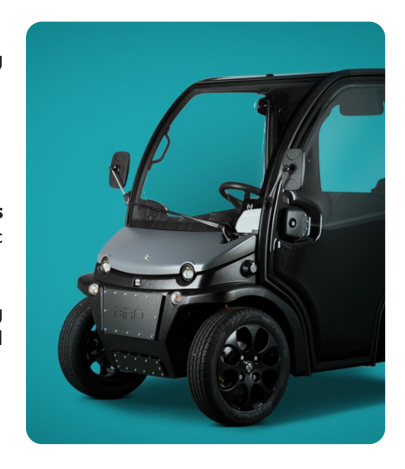
04. YOU SAVE TIME, MONEY AND ENERGY

Just drive, forget about:

- Parking fines, free parking everywhere in the city!
- · Circulation tax
- Keys (thanks to Birò App)
- Maintenance

With Birò, a **full charge costs** a maximum of 1,5€* on public stations.

TCO ≈ 329€/month including insurance, maintenance and charging.





Parking Time

-90% compared to a car



Consumption kW/h

-59% compared to the most efficient electric cars.

Only 5kWh/charge



Commuting Time

-30% compared to a car



Maintenance Cost

-75% compared to a car

A VEHICLE DESIGNED FOR YOUR BUSINESS



YOU CHOOSE WHETHER TO BUY OR RENT IT.



SHORT OR MEDIUM TERM RENTAL



No Downpayment

No Last Payment No Suprises

LEASINO



FINANCING OPTIONS

Choose the formula that suits you best

Choose the formula

GET YOURSELF NOTICED

Birò can be **customized** with **your brand**, **your contacts**, **your colors and your pictures**.

But customization goes much beyond that:

you can completely change the look of your Birò and make yourself recognizable everywhere, by creating in our atelier your unique tailor-made Birò.



MOBILE TECHNICIAN FOR AFTER-SALES SERVICE. WE COME TO YOU!





Birò Small B2211 Technical Sheet		
Type of Birò	Birò Small	
Type of battery/engine	Flat - 45 Maxi	Flat - 60 Maxi
Category	L6e-BP (light quadricycle)	L7e-CP (heavy quadricycle)
Genera	l Characteristics	
Number of axles	2	
Wheels per axles	2	
Powered axle	rear	
Maximum power consumption of the charger	1 kW	
Main Dimensions		
Length	1794 mm	
Width	1107 mm	
Height	1566 mm	
Track width front	860 mm	
Track width rear	940 mm	
	Masses	
Mass in running order (w/o battery, w/o doors)	297 kg	
Actual mass (w/battery and driver, w/o doors)	424 kg	
Technical permissible max mass	650 kg	
Mass of propulsion battery	46 kg	
Prop	ulsion Battery	
Capacity (Ah)	100 Ah	
Capacity (kWh)	5,04 kWh	
Voltage	50.4 V	
Position of the vehicle	Floor	
	Motors	
Number	2	
Туре	DC Brushless permanent magnets	
RPM Max	460	650
Rated Power	3.5 kW	5 kW
Max Power	3.9 kW	5.5 kW
Torque Power	311 Nm	380.5 Nm
	Tyres	
Front	145/60R13 66H	
Rear	145/60R13 66H	
Pe	rformances	
Max Speed	45 km/h	60 km/h
Gardient 10% average	20 km/h	30 km/h
Max hill starting at max mass	20 %	
Turning Diameter	5.5 m	
Consumption (kWh/100km)	4.8 (tested on Euro 4)	6.4 (tested on Euro 4)
Electric Range (EU n134/2014)	100 km*	90 km**
-		





