

MICROLINO LITE

The Microlino Lite offers an unmatched driving experience in the L6e category and is redefining urban exploration at speeds up to 45 km/h.



With a generous seatbench, leaving space for two passengers and equipped with a trunk capable of fitting one large check-in and two cabin sized suitcases, the Microlino Lite is your perfect daily driver.

Order now: www.microlino-car.com



MICROLINO

The Microlino is the iPad of the mobility world. It combines the advantages of a car with those of a motorcycle. We have equipped the Microlino with everything you need: it has space for two people, three battery options and enough storage space for your shopping.



Let's go!

Order now: www.microlino-car.com



The specifications are non-binding and subject to change.

* Range according to WMTC measurement procedure (World Motorcycle Test Cycle - European standard). The WMTC specification is used to

WHAT MAKES US SPECIAL



PARKING CROSS PARKING

Thanks to its small external dimensions, the Microlino only requires a third of a parking space, this is saving a lot of space and costs.



LOW MAINTENANCE

FEWER COMPONENTS, LOWER COSTS

As a lightweight electric vehicle, the Microlino with its simple vehicle structure and reduced number of components incurs hardly any maintenance costs.

ENVIRONMENTALLY FRIENDLY

60% LESS ENERGY CONSUMPTION

Thanks to its light weight, the Microlino requires around 60% less energy for production and use than a normal electric car. Not to mention the difference in size compared to a large SUV with a combustion engine.



RECHARGE

SOCKET-FRIENDLY

The Microlino can be charged with a household charger at a normal socket. This means that no specific infrastructure is required. However, the type 2 plug installed on the vehicle also allows charging at a private or public wallbox. Charging takes an average of 4 hours (max. charging power = 2.2 kW).



SUSTAINABILITY

"CARS ARE OVERENGINEERED FOR 95% OF THEIR USE CASES."

Our Vision

We want to change urban mobility with a focus on sustainability. Our pioneering Microlino sets new standards for innovation and environmental friendliness. We recognized the discrepancy between today's oversized vehicles, in which on average only 1.2 passengers travel 30 to 35 kilometers per day. The Microlino was developed to meet the demands of efficient and environmentally friendly urban transportation. With its energy-efficient design, this lightweight L7e electric vehicle reaches speeds of up to 90 km/h and has a

range of up to just under 230 kilometers, making it the perfect choice for short trips within the city. As a family business, we have invested heavily in the Microlino and used the profits from our scooter business to realize our vision of sustainable urban mobility.



microlino-car.com











This is not a car!

Are you looking for an environmentally friendly and inexpensive way to get around the city? Then the Microlino is for you! This innovative vehicle is manufactured in Turin, Italy, with a sustainable supply chain that sources 80% of its parts from Europe. With its self-supporting body and reduced form factor, the Microlino offers an alternative to conventional cars without sacrificing safety or comfort. It combines the efficiency of a motorcycle with the comfort of a car, offering weather protection, freedom of movement and cargo space in a

small but mighty package. With 50% fewer parts than a normal car, the Microlino is the most sustainable individual mobility product on the market. So why settle for a gas-guzzling car when you can enjoy a stylish and eco-friendly ride with the Microlino?



Production and assembly line Made in Italy

"SMALL, BUT MIGHTY!"



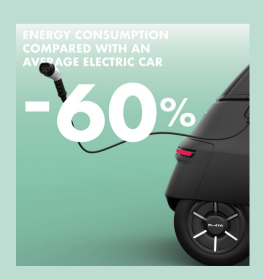


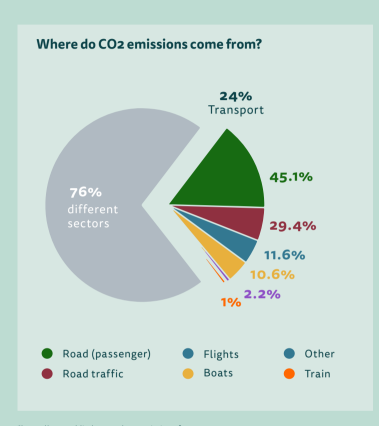


The efficiency beast

Get ready for an efficient and exciting ride with the Microlino! It consumes only a third of the energy of conventional electric cars and boasts a low power consumption of just 7 kWh / 100 km while driving. It saves up to 2,491 kg of CO2 compared to a 15,000 km trip in a gasoline-powered carthe equivalent of 20 flights from London to Paris or 0.01 trips to the moon and back! But wait, there's more! It offers a go-kart-like driving experience that will put a smile on your face every time you hit the road.

Say goodbye to gas guzzlers and say hello to a stylish, environmentally friendly mode of transportation with the Microlino.





*https://ourworldindata.org/co2-emissions-from-transport





4.34 Years
a 1.5-room
apartment

DRIVE ECO





0.01 Flights to the Moon

ANNUAL CO2-SAVINGS COMPARED WITH A GASOLINE CAR*



45 KM/H VERSION MICROLINO LITE

Lite interior, coupé roof, sport mode, dual displays, LED lights, heating

COLORS

Venice Blue



Berlin Anthracite



90 KM/H VERSION MICROLINO

Microlino interior, Infinity LED light bars, folding roof, Bi-color and matt colors, chrome details, steering wheel covered with vegan leather, sport mode, dual displays, heating

COLORS

Santorini White



Zurich Blue Bi-Color



Milano Red



Paris Mint Bi-Color



Milano Red Bi-Color



London Green Matt

Gotham Black Matt



45 KM/H VERSION MICROLINO LITE



EDITION HIGHLIGHTS

- Lite interior
- Coupé roof
- Sport mode
- Dual displays
- LED lights
- Heating

COLORS





Venice Blue

Berlin Anthracite

EXTERIOR DETAILS

The Microlino Lite is available in two color variants and has LED headlights and indicators.





INTERIEORS

Two interior variants, Base or Premium, for maximum simplicity or the premium touch with vegan leather & Alcantara equipment.

COUPÉ-ROOF

Coupé roof as standard with the option of a sunroof upgrade.



90 KM/H VERSION **MICROLINO**



EDITION HIGHLIGHTS

- Microlino interior
- Infinity LED light bars
- Folding roof
- Uni, bi-color and matt colors & chrome details
- Steering wheel covered with vegan leather
- Sport mode
- Dual display
- Heating

COLORS



Santorini White



Milano Gotham Black Matt



London Green Matt



Zurich Blue Bi-Color



Red

Paris Mint Bi-Color



Milano Red Bi-Color

EXTERIOR DETAILS

The Microlino Edition has Infinity LED light bars at the front and rear. The Microlino is available in two solid colors, 5 bi-color variants and 2 matt colors.



INTERIOR DETAILS

Two interior variants, Base or Premium, for maximum simplicity or the premium touch with vegan leather & Alcantara trim.



Here comes the sun! Enjoy a light breeze as you drive through the city. The sunroof comes as standard in the Microlino.





VERSIONS

Version 45 / Version 90	MICROLINO LITE	MICROLINO
Short Range - 5.5 kWh (95 / 93 km Range)*	€ 17.990,00	€ 19.990,00
Medium Range - 10.5 kWh (200 / 177 km Range)*	€ 19.990,00	€ 21.990,00
Long Range - 15 kWh (228 km Range)*		€ 23.490,00

The above prices include 21% VAT and BPM, 01-02-2025

EXTERIOR

	MICROLINO LITE	MICROLINO
LED-Light bar	0	
"Infinty" LED-Light bar		
LED rear lights		
"Infinty" LED rear lighting		
Folding roof	€ 690,00	

° = standard

Subject to alterations, errors and misprints

^{*} Range according to WMTC measurement procedure (World Motorcycle Test Cycle - European standard). The WMTC specification is used to compare vehicles. In practice, the range may vary considerably depending on riding style load, topography and time of year.

INTERIOR

	MICROLINO LITE	MICROLINO
BASE INTERIOR		
Dual display, standard seats, dashboard and side trim in black fabric, bottle holder		
PREMIUM INTERIOR		
Dual display, Seats, dashboard and side panels in vegan leather and Alcantara finish, Bottle holder, Premium package	€690,00	€690,00



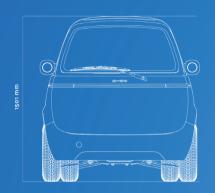
PACKAGES

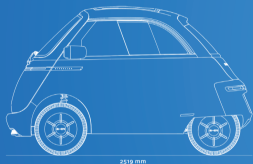
	MICROLINO LITE	MICROLINO
STANDARD PACKAGE		
Soft Close		
Central locking		
Type 2 - Type 2 charging cable		
PREMIUM PACKAGE		
Side pockets in side panel		
Floor mats		
Standard Package	in Premium Interior	in Premium Interior
Bluetooth-Speaker	included	included
Smartphone holder		

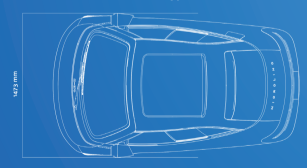
COLORS

		MICROLINO LITE	MICROLINO
	SANTORINI WHITE		€ 0,00
UNI-COLORS	MILANO RED		€ 0,00
	VENICE BLUE	€ 0,00	
	BERLIN ANTHRACITE MATT	€ 499,00	
MATT-COLORS	GOTHAM BLACK MATT		€ 499,00
	LONDON GREEN MATT		€ 499,00
BI-COLORS	MILANO RED (WHITE ROOF)		€ 799,00
	ZURICH BLUE (WHITE ROOF)		€ 799,00
	PARIS MINT (WHITE ROOF)		€ 799,00

TECHNICAL DATA







BATTERY & CHARGE	Version 45 / Version 90	Version 45 / Version 90	Version 90
Battery capacity (kWh)	5.5	10.5	15
Battery technology	Lithium-ion (NMC / NCA technology)		
Range (km)*	95 / 93	200 / 177	228
Charging time at household socket SOC 80% (h)	2	4	5.5
Charging power OBC (kW)	2.2		
MOTOR			
Power (kW)	6/12.4	6/12.4	12.4
Consumption (kWh)	6.8/7.3	6.8/7.3	7.3
DRIVING PERFORMANCE			
Acceleration 0-50 km/h (s)	5		
Maximum speed (km/h)	45/90	45/90	90
STEERING			
Turning circle (m)	7.4		
WEIGHTS (KG)			
Empty weight without battery (kg)	425/435	425/435	
Empty weight incl. battery (kg)	576/586	605/615	629
Permissible total weight (kg)	<i>7</i> 50		
Payload (kg)	174/164	145/135	121
DIMENSIONS			
Length (mm)	2519		
Width (mm)	1473		
Height (mm)	1501		
Wheelbase (mm)	1566		
Front track (mm)	1250		
Rear track (mm)	930		
Trunk volume (I)	230		
Tire dimensions	145/70 R13 71 G		

SHORT RANGE

LONG RANGE

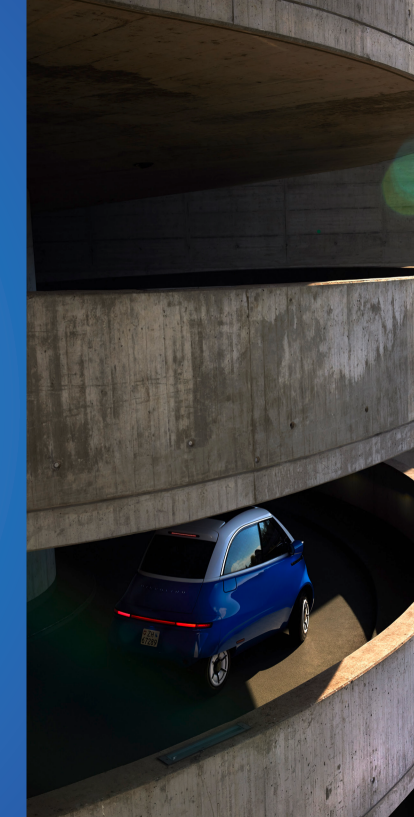
MEDIUM RANGE

Subject to alterations, errors and misprints

* Range according to WMTC measurement procedure (World Motorcycle Test Cycle - European standard). The WMTC specification is used to compare vehicles. In practice, the range may vary considerably depending on riding style, load, topography and time of year.

WARRANTY

New car warranty	2 years
Battery warranty	6 years
Warranty on paintwork and bodywork	2 years



MICROMOBILITY: REDUCING EMISSIONS ONE JOURNEY AT A TIME





Small journey, big impact: Towards a greener future with micromobility!

Today, urban mobility is a central and challenging task that concerns the smooth and efficient transportation of people, goods and services within urban areas. Since 1950, the percentage of the population living in cities has increased significantly. According to forecasts, the world's population will grow to 9.8 billion people by 2050, of which around 70% or 6.7 billion will live in urban areas*.

In urban centers, concerns such as traffic congestion, the high cost of owning a vehicle and the impact on the environment are leading more and more people to turn to micromobility. The use of micromobility in cities with high traffic volumes has significant potential beyond reducing traffic congestion and carbon emissions. We believe that micromobile vehicles offer a solution to the long-standing challenge of first and last mile transportation. Micromobility and the registration of smaller elect-

ric vehicles enable modern, environmentally friendly and clean mobility solutions in urban areas. Their use is particularly worthwhile for short distances. Due to their low weight and small size, they can be taken along. Micro products save space and can be used flexibly. They are therefore ideal for the so-called «last mile».

Micromobility opens up an opportunity for the sustainable design of mobility services, especially in conurbations. It can help to avoid traffic jams, noise and emissions. In addition, fewer parking spaces are required and all residents can benefit equally from clean and convenient mobility.

Micromobiles are not only more economical in their use of resources and energy. They can complement public transport as a climate-friendly mobility solution. They are thus taking a step towards the urban mobility revolution.

Advantages of micromobility solutions

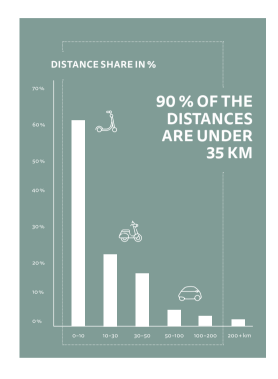
Reduction of the traffic load: The use of micromobility products can help to reduce traffic congestion by offering people an alternative to cars and public transport.

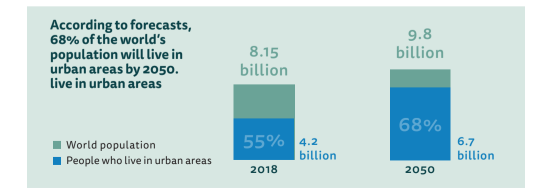
Less air pollution:

Micromobility products can help to minimize air pollution as they use renewable energy sources as a power source.

Cost efficiency:

Micromobility products are often a more cost-effective option than using cars or public transportation.





^{*} https://www.un.org/development/desa/en/news/population/2018-revision-of-world-urbanization-prospects.html

