



Chaussée Verte, 21A
4470 Saint-Georges-sur-Meuse
Belgique
Tél: +32(0)470-62.04.90
Email: +32(0)4-290.03.73
Email: info@evercar.be

Micro Microlino Pioneer N°753/999 ***SUNROOF*LEATHER&ALCANTARA***

Price: **13.990 €_{TVAC}**

228.96€ /month(*)



Vehicle's details

Year : **10 / 2025**
Km : **43**
Fuel type : **Electric**

Gearbox : **Cars.GearBoxEnums_**
Power : **17 Hp / 12 Kw**
Warranty (vehicle) : **up to 10/22/2027 / 10/2031**

(*) This information is provided for information purposes only. We decline any responsibility for the use that could be made of these data. The results obtained cannot be understood as a contractual offer of products or services from Evercar, within the meaning of the legislation in force. These results, which do not prejudge the feasibility of financing, cannot commit us to provide products and services.

Microlino Pioneer – Limited Edition 753/999 – Iconic electric urban mobility

Pioneer Series – Limited edition no. 753/999

10.5 kWh Battery – electric drivetrain – up to 177 km WLTP

First registration 10/2025

43 km – Colour **Dark Blue**

The **Microlino Pioneer** is not a conventional car – it is a **design icon**, inspired by the classic Isetta, reimagined for modern urban mobility.

Main features & equipment :

- Black **leather & Alcantara** interior – exclusive Pioneer trim
- Signature front-opening door
- Two-seat layout
- Minimalist digital instrument display
- Microlino design steering wheel
- Heating and ventilation
- Sliding side windows
- Rear storage accessible from inside
- AC charging via household socket
- Top speed approx. 90 km/h

Why the Pioneer edition?

- Limited and numbered production (999 units worldwide)
- Premium exclusive finishes
- Collector appeal & strong identity
- Unique zero-emission city mobility solution

Condition :

- As-new vehicle
- Immaculate condition
- Ultra-low mileage

List price: €17,290.00 including tax

Viewings by appointment only : Chaussée Verte 21/A, 4470 Saint-Georges-sur-Meuse
Anthony DOCQUIER +32 470 62 04 90

www.evercar.be