

# MICRONÉA

Ideal for collection in hypercentres

AGILITY

LIGHTWEIGHT



# MICRONÉA

## Ideal for collection in hypercentres

Citadines are specially designed to collect municipal and household waste in city centres and historic centres. In their low hopper version, they are also used by city cleaning services to empty city waste bins (manual collection).

Their manoeuvrability gives Citadines the added advantage of speedier waste collection. Operating costs are further reduced by using an LCV, which is lower maintenance and cuts fuel costs.

The aluminium alloy design (shovel and truck) gives the vehicle the highest useful load on the market in its size category.

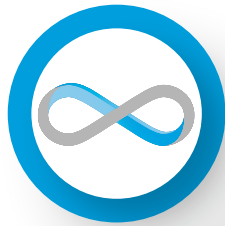
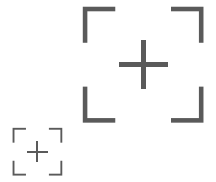
All the Citadines models can run in electric mode.



## Economic gains and minimised disruption

- › With its compact size, the MICRONÉA is perfectly suited for municipal street cleansing services, particularly for waste collection in dense city centers.
- › It can be equipped with a standardized bin lifter to collect individual bins across town, in parks and gardens, cemeteries, or public markets.
- › Featuring a body made entirely of aluminum alloy—available with or without a compaction system (articulated packer blade)—it offers a payload capacity of approximately 400 kg.
- › It can be mounted on any type of chassis and is exceptionally well-suited for light utility vehicles such as Piaggio (LPG/petrol) or Goupil (electric). These vehicles are highly favored by local authorities for operating seamlessly within Low Emission Zones (LEZs).
- › Small but expertly engineered, it complies with all current standards for RCV-type collection equipment and holds a numbered EC type-examination certificate.





## Economic gains and energy performance

### Designed to last

- › Watertight body made of AG3 aluminum alloy—a highly corrosion-resistant material—with a useful volume of 3.5 m<sup>3</sup>.
- › Width: 1,600 mm.
- › 25 mm thick smooth side walls for a heavy-duty, non-deformable structure.
- › Left and right side hatches for manual loading.



### Ergonomics

- › Remote control located behind the cab for body tipping and circuit isolator (battery master switch).
- › Body control box located on the right side; emergency stop buttons located on both the right and left sides.
- › Rear-view camera system with an in-cab color monitor.
- › Front flashing beacon, reversing alarm, adjustable work light, and rear strobe light.
- › LED Pack: All lights are LED, including those on the chassis.
- › Class 2 reflective strips.
- › Shovel and broom holders.



### Performance

- › Technical payload capacity: 400 kg of waste on a light commercial vehicle chassis (GVW < 2.25 t).
- › Body volume: 3.5 m<sup>3</sup>.
- › Compaction via a solid curved packer blade.
- › 270 kg bin lifter: Assisted gripping for all standardized bins from 80 to 1,000 liters (handles one 4-wheel bin or two 2-wheel bins simultaneously).
- › Gravity discharge without the need for stabilizers.
- › This equipment holds a numbered EC type-examination certificate issued by an approved body certified by the French Ministry of Labor, Full Employment, and Inclusion, guaranteeing the transposition of the European standard into French law.



## Vehicle leasing, a winning option!

Now, more than ever, waste collection companies and local authorities are having to focus on controlling their finances. In order to allow market players to pursue a viable business policy, FAUN is progressively developing its concept: «Vehicle leasing - a winning option»!

The outsourcing arrangement proposed by FAUN allows companies and local authorities to make a detailed budget plan, thus increasing control over their investment (IFRS standard) and operating budget, without impacting their borrowing power.

Effective maintenance management and a high-tech vehicle fleet speeds up vehicle turnaround times.

FAUN provides its partners with a vehicle fleet ranging from 5 to 29 m<sup>3</sup>: Citadines for city centre waste collection, waste collection trucks for picking up household waste, industrial waste, organic waste and bulky waste, whether in trays or underground containers, together with road maintenance vehicles.

### Leasing service

Tel.: +33 (0)4 75 81 66 99  
Email: [location@faun.fr](mailto:location@faun.fr)



#### FAUN

Headquarters, Plant and Offices  
625, rue du Languedoc - BP 248  
F - 07502 Guilherand-Granges Cedex  
Tel.: +33 (0)4 75 81 66 00  
Email: [info@faun.fr](mailto:info@faun.fr)

[www.faun-environnement.fr](http://www.faun-environnement.fr)

# FAUN SERVICES.

The after-sales service comprises a group of experts responsible for troubleshooting, adjustments, expertises and hardware follow-up operations, based on an efficient network of Service Centres and breakdown vehicles carrying equipment and original spare parts for a cost-cutting maintenance tracking service.

## 9 Service centres

### Hauts-de-France

420, rue des Galibots  
59490 Somain  
Tél. +33 (0)6 34 04 13 92

### Île-de-France

ZAE La Tuilerie  
11, rue de la Cavée  
77500 Chelles  
Tél. +33 (0)1 60 93 04 25

### Languedoc

127, rue de la Syrah  
ZA le Millésime  
34370 Maraussan  
Tél. +33 (0)6 11 49 72 71

### Normandie

151, route de Montfort  
27370 Le Gros-Theil  
Tél. +33 (0)2 32 36 44 16

### Nouvelle Aquitaine

6, rue Gay Lussac  
33281 Merignac  
Tél. +33 (0)6 70 66 58 71

### Occitanie

Bryn  
ZA Lafitte  
13, allée de la Gravière  
31620 Boulouc  
Tél. +33 (0)5 61 82 56 56

### PACA

Quartier Pichabert  
83340 Flassans-sur-Issole  
Tél. +33 (0)4 94 77 97 98

### Pays de la Loire

15, rue des Coquelicots  
44840 Les Sorinières  
Tél. +33 (0)6 19 77 03 41

### Rhône-Alpes

220, boulevard  
du Docteur Henri-Jean Arnaud  
07500 Guilherand-Granges  
Tél. +33 (0)6 14 26 91 49

FAUN is backed by a France-wide network of selected partners who offer a range of fully customised services.

### Spare parts, Refuse Collectors and Sweepers

Tel.: +33 (0)4 75 81 66 67  
Email: [pieces@faun.fr](mailto:pieces@faun.fr)

### Refuse Collectors and Sweepers Technical Support

Tel.: +33 (0)4 75 81 66 68

### Spare parts CITADINES

Tel.: +33 (0)4 65 15 00 03  
Email: [pieces@pbev.com](mailto:pieces@pbev.com)

### CITADINES technical support

Tel.: +33 (0)4 65 15 00 15