





KEEPS YOUR CITY CLEAN AND

First impressions count. This does not only apply to people but also to towns, cities and municipalities. Neat and tidy public green areas, roads and paths do not only contribute to a good image for visitors and the local inhabitants, but are also a sian of a council which works perfectly. And they encourage people to keep the city clean and tidy. As far as cleaning is concerned, many details and secondary effects are important, especially as viewed by a critical public. In this context, economic efficiency is equally important as environmental compatibility.

For many years now, Green Machines have aimed to contribute decisively towards cleaner and tidier towns and cities by providing efficient and sophisticated sweeping machines. The electrically operated zero emission models are the most recent outcome of this engineering work. They not only match the exacting sustainability concepts of

2 | 3 -----> Green Machines -----> Introduction ----> The city as a living environment



urban centers, but are also extremely attractive, especially in term of costs. We have also managed to enhance the performance of all Green Machines with conventional drive systems thanks to a host of clever details. For a city, its inhabitants, the environment and for all those who handle it on a daily basis. Welcome to Green Machines!

Green Machines —

OUR E-MISSION: ZERO EMISSION

▶ 415

The climate is at risk. On both a large and a small scale. As towns and cities struggle with respirable dust and exhaust emission limits, all efforts are being made to reduce CO, emissions. Green Machines offers sophisticated e-sweepers for these tasks right now.



The new Green Machines model GM1ze, with its electrical drive, has already proved its worth in tough day-to-day work. Without exhaust emissions, of course. And also practically almost without noise emissions. In combination with electricity generated from solar,

Our philosophy

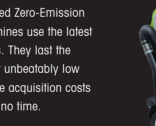


wind and water power, a cleaning concept has been created which now benefits many towns and cities with lasting effect. We look forward to presenting to you the world of Zero Emission Cleaning in person.

► Green Machines ———



► 617



🔶 Hiahliahts —

Efficient storage battery

As an alternative, you can rent the storage battery in the scope of our program, which is good to save your assets.



0

GN Ze

New: The zero emission refuse cleaner.

→ 819

Green Machines

zero emission

The revolutionary GM1ze makes broom, picker and refuse pushcart a thing of the past. This compact machine saves time thanks to the powerful storage battery, is easy to operate and considerably enhances hygiene and safety.





🔶 Green Machines –

→ GM1ze

SMALL, SMART, CLEAN.

Bye bye refuse! Thanks to the GM1ze.

▶ 10 | 11

The features of GM1ze are obvious: special narrow design and a maximum operating time between 8 and 16 hours (depending on use). The GM1ze is predestined for low noise areas and offers improved motivation and appreciation of work for cleaning staff.



Batteries 24 36 or 48 Volt of traction lead acid batteries Running time; 8 – 16 hours depending on use.

- Mounted with anti-clogging grid to prevent blockage by plastic bags, paper, leaves etc.
- Suction Pipe:
- 125 mm diameter.
- Fiber glass, less than 1,5 kg

Low maintenance, high productivity thanks to innovative design and ingenious choice of design details.

D Motors and Voltage:

Motor with at least 0.85 kW (Electric axle with PMDC motor, and integrated parking brake) to drive the machine, and at least 1.5 kW (brushless DC) suction power, Voltage: 24, 36 or 48 Volt.

Control Arm:

Ambidextrous handle with automatic dead-man position. Extra safety with grips control

- B Water system: Electric water pump, intermittent water sprav nozzle in container, 10 L water tank.

> G Chassis: Machine welded, durable structure. Electro-static paint.

TECHNICAL SPECIFICATIONS.

→ **12** | 13



GM1ze

Electric axle Electric motor for suction Running time Suction Pressure Speed Belly Button on Tiller Head Rabbit-turtle mode on Tiller Head Parkina brake Manual lever on parking brake Possibility to move the machine with the drive motor off (with manual lever) Ambidextrous handle with automatic dead man position Max operating weight Emergency stop switch on the dashboard Direct vacuum into a standard 240 liter bin Detailed spare parts list showing 100 % of the parts Traction power/operating weight Body type Container Batteries

Dimensions Steering front wheel Ambidextous control arm (for right and left handed operators) Puncture proof tires (mounted with quality industrial tires and shielded ball bearings) Timer and battery charge level gauge Automatic parking brake facilitates parking, even on steep slopes Dust filter Anti-clogging grid for plastic bags, leaves etc. Lockable storage compartment Double soundproofing with an acoustic level approaching absolute silence

GM1ze ACCESSORIES.

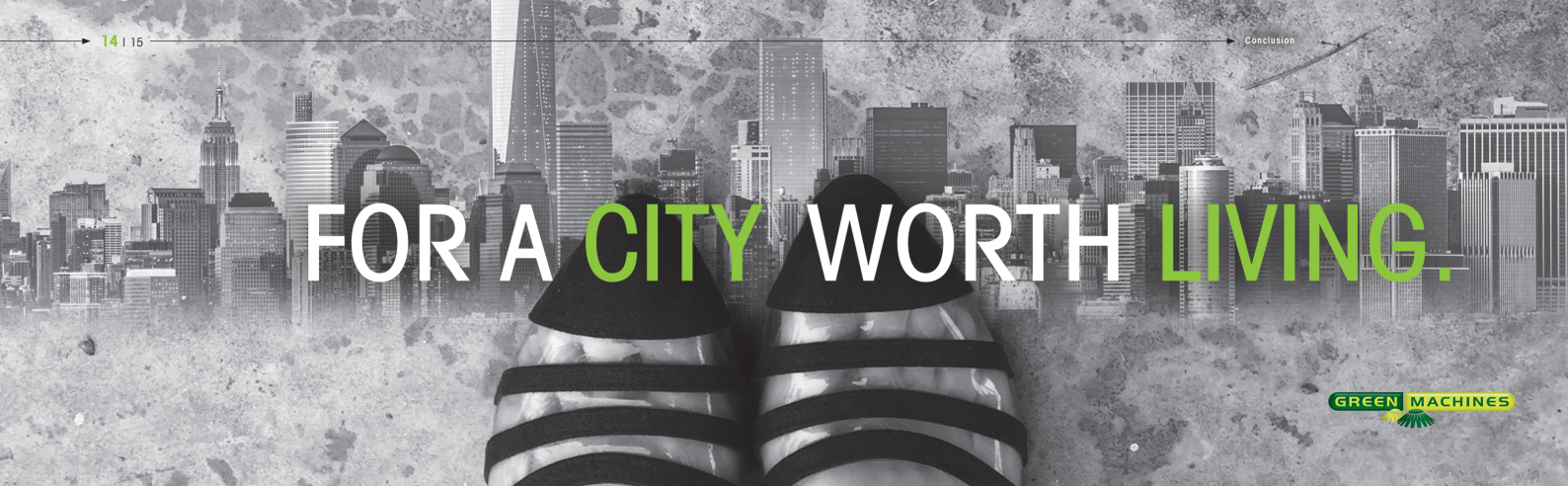
Obstruction auard Cooler box Holder for shovel and brush Manual gripper Additional container Plastic bag

24, 36 or 48 V DC / 0.85 kW 24, 36 or 48 V DC / 1,5 kW SERVOMOTOR (Brushless) 8 - 16 hours depending on use > 25 mbar 6 km/h Yes Yes Yes (>180 Nm) Yes Yes (automatic stop position) 500 Ka Yes Yes Yes 2 Watt/Kg Polvester bodywork Standard 240 L Lead-acid: 8 - 16 hours depending on use and type batteries W 780 x L 1480 x H 1760 Yes Yes Yes Yes (timer for suction motor and traction motor)

Yes 18 m² Yes Yes Yes



Technical data subject to change without prior notice.





- GREEN MACHINES INTERNATIONAL GMBH Sommerfeld 1 | 5202 Neumarkt a. Wallersee AUSTRIA
- **\$** +43 (0)6216 4524 43
- ┥ office@greenmachines.com
- S WWW.greenmachines.com

- GREEN MACHINES GERMANY GMBH
 Luisenstraße 16 | 99817 Eisenach
 GERMANY
- **\$** +49 (0)3691 72 41 566
- DEoffice@greenmachines.com
- S www.greenmachines.com

- GREEN MACHINES SWEEPERS UK, LTD.
 Bankside | Falkirk FK2 7XE | Scotland
 GREAT BRITAIN
- **•** +44 (0)1324 61 1666
- ✓ Sales@greenmachines.com
- S WWW.greenmachines.com