





KEEPS YOUR CITY CLEAN

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 sign 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.

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. We have managed to enhance the performance

$2 \mid 3 \longrightarrow$ Green Machines \longrightarrow Introduction \longrightarrow The city as a living environment



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!





No chance for dust and dirt.

In busy city centres, in car-parks and other outdoor areas requiring professional sweeping, the 636 leaves only one thing: a positive impression. By reducing water consumption considerably and with its sophisticated design details, it cuts labour and maintenance costs.



▶ 617

GREEN MACHINES

▶ 636

FINE DUST HUNTER AND GATHERER.

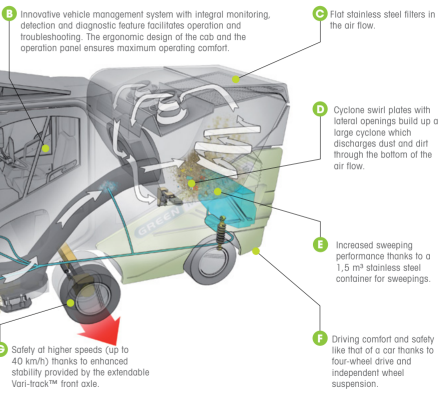
A really special sweeper.

Enhanced safety thanks to panoramic view. Straightforward operation and troubleshooting with integral system monitoring. Real-time information for operators and mechanics via integrated LCD screen.

Improved productivity thanks to intelligent single-button change-over feature between sweeping and transit mode.

Two independently operated brushes for efficient sweeping, even around obstacles. The brush pressure can be controlled individually from the cab, depending on the surface quality in question.

G Safety at higher speeds (up to 40 km/h) thanks to enhanced stability provided by the extendable Vari-track[™] front axle.



TECHNICAL SPECIFICATIONS.

- 810







636

SWEEPING SYSTEM

Working width: minimum (brushes retracted)	1,300 mm
Maximum (brushes extended completely)	2,050 mm
Capacity of container for sweepings	1.5 m ³
Material of container for sweepings	stainless steel

DUST CONTROL SYSTEM

Dust filtering Stage 1:

Stage 2:

Stage 3: Dust control system CloudMaker® Vacuum impeller

Three-stage filtering Cyclone swirl plate with lateral openings Flat filter made of stainless steel Double cyclones

Standard 12 vanes made of steel alloy

Kubota 1505T Diesel Completely independent

up to 40 km/h

0 – 13 km/h

1.130 mm

1,400 mm

DRIVE SYSTEM Standard engine

Suspension: front and rear Driving speed* Sweeping speed Front wheel gauge Sweeping mode Transit mode

MACHINE DATA

Length: Standard machine	3,555 mm
Width: Machine width	1,140 mm
Height: Warning lamp folded	
inwards	1,980 mm
GVW	2,550 kg
Wheelbase	1,400 mm
Turning circle	
Curb to curb	3,250 mm
Wall to wall	4,100 mm

* If admissible



Technical data subject to change without prior notice.





- Green Machines International B.V.
 The Netherlands
- +389 43 551 100
 office@greenmachines.com
 www.greenmachines.com

- Green Machines Veles DOO
 North Macedonia
- +389 43 551 100
 office@greenmachines.com
- Swww.greenmachines.com

- Green Machines Aftermarket
 Romania
- +40 371 323 827
 +40 733 989355
- aftermarket@greenmachines.com parts@greenmachines.com
- Swww.greenmachines.com

- GM Sweepers UK Ltd. United Kingdom
- Sales: +44 (0) 1324 611666
 Spares: +44(0)1324 578880
- sales@greenmachines.com spares@greenmachines.com
- Swww.greenmachines.com