

## CONSERVE NATURAL RESOURCES AND YOUR BUDGET

CloudMaker reduces your negative environmental impact by using 70% less water than other dust control systems. It reduces costs by eliminating the need for complicated water recycling systems which require regular maintenance and cleaning of filters, tanks, and nozzles.



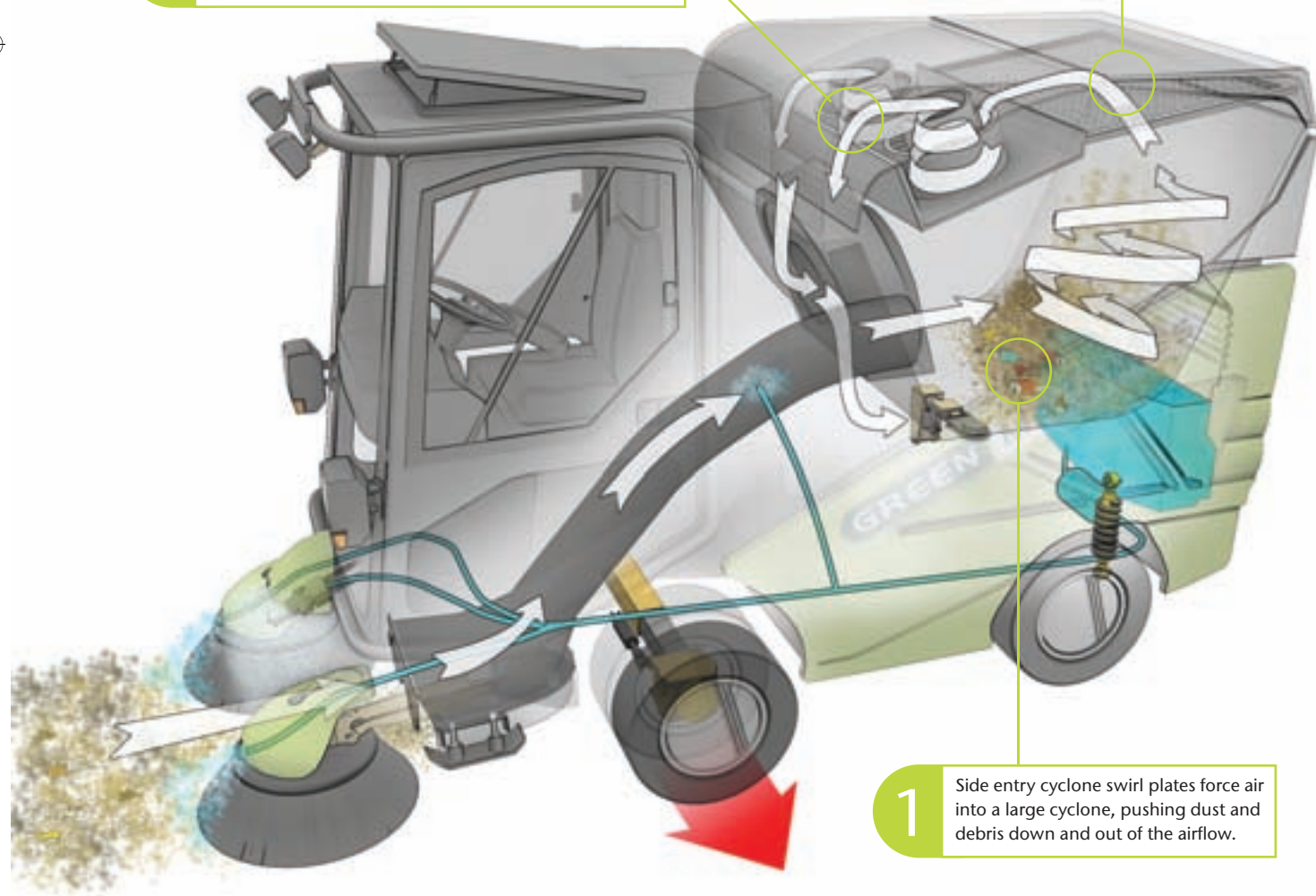
## 3-STAGE DUST CONTROL SYSTEM

Each stage knocks down dust, forcing it out of the airflow as it works.

**3** Finally, twin cyclones create a cyclonic action that spins virtually all of the remaining dust out of the airflow before the air is discharged out the back of the machine.

**2** Next, the air passes around and through stainless steel filter screens.

**1** Side entry cyclone swirl plates force air into a large cyclone, pushing dust and debris down and out of the airflow.



## GENUINE GREEN MACHINES PARTS, SUPPLIES, AND SERVICE

Operate your machine with confidence by choosing genuine Green Machines parts. Only authentic Green Machines parts are engineered in conjunction with Green Machines equipment. For years of worry-free operation, accept only genuine parts and supplies.

### OPTIONAL EQUIPMENT

- Air conditioning
- Color CCTV reverse camera
- Pressure washer
- Central greasing
- Winter maintenance equipment
- Radio/CD player

## 636 MACHINE SPECIFICATIONS\*

SWEEPING SYSTEM	
Type	Vacuum sweeper
Cleaning path: minimum (brushes in)	1,300 mm
Maximum (brushes fully extended)	2,050 mm
Hopper volume capacity	1 m <sup>3</sup>
Hopper material	Stainless steel

PROPELLING SYSTEM	
Engine-standard	Kubota 1505T diesel 42 hp (31.4 kW)
Suspension: front & rear	Fully independent coil over-shock suspension
Travel speed	up to 40 km/h**
Sweeping speed	0-13 km/h
Front wheel track	
Sweep mode	950 mm
Transport mode	1,190 mm

DUST CONTROL SYSTEM	
Dust filtration system	Three stage filtration
Stage 1	Side entry cyclone swirl plate
Stage 2	Stainless steel filter screen
Stage 3	Twin cyclones
Dust suppression system	
CloudMaker™	Standard
Vacuum impeller	12 blade alloy steel

MACHINE DIMENSIONS	
Length: standard machine	3,580 mm
Width: machine hard width	1,140 mm
Height: beacon folded down	1,980 mm
Weight:	
Kerb Weight***	1,950 kg
GVW**	2,800 kg
Wheel base	1,400 mm
Turning dimensions	
Kerb-to-kerb	3,250 mm
Wall-to-wall	4,040 mm

\* specifications subject to change  
\*\* where permitted  
\*\*\* ready to sweep



ISO9001 Certified

FS 531563

## CITY CLEANING SOLUTIONS FROM TENNANT COMPANY



600 SERIES

400 SERIES

A60

A80

SENTINEL®

ATLV® 4300

S30

M30

**APPLIED SWEEPERS**  
Bankside, Falkirk FK2 7XE,  
Scotland, UNITED KINGDOM.  
Tel: (+44) 1324-611666  
Fax: (+44) 1324-611886  
e-mail:sales@appliedsweepers.co.uk

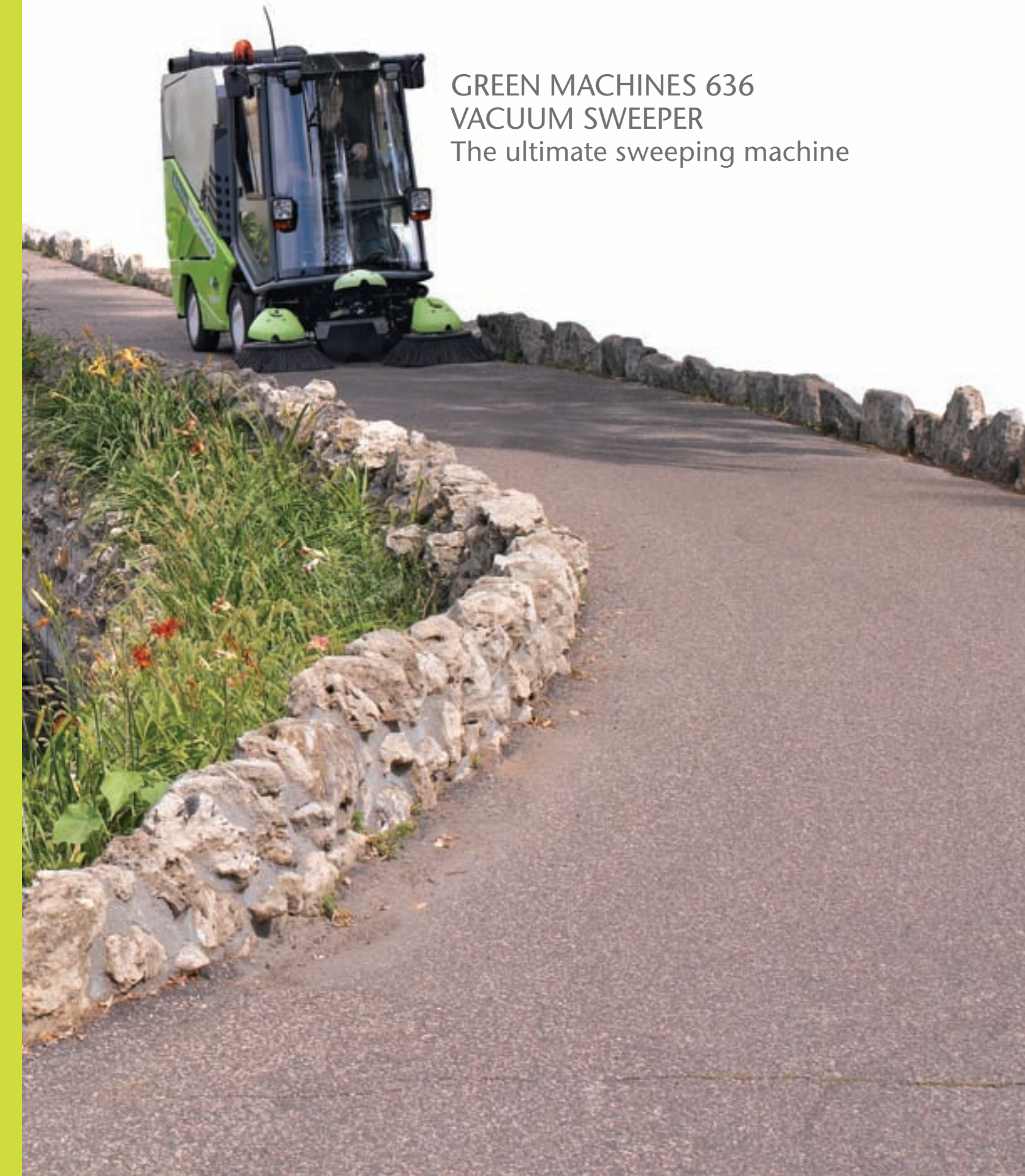
**TENNANT UK LTD.**  
Gladstone Road  
Northampton NN5 7RX  
UNITED KINGDOM  
Tel: 00800-2255 8366  
Fax: 00800-3298 3662  
Tel: 01604 583191 (local rate UK only)  
Fax: 01604 587909 (local rate UK only)  
E-mail: europe@tennantco.com

**TENNANT CEE GmbH**  
Sommerfeld 1  
5202 Neumarkt am Wallersee  
AUSTRIA  
Tel: +43 (0)6216 4524 & 4525  
Fax: +43 (0)6216 4524 20  
E-mail: office@tennant-cee.com

**TENNANT EUROPE NV**  
Plantin & Moretuslei 220  
2018 Antwerp  
BELGIUM  
Tel: +32 3 217 94 11  
Fax:+32 3 217 94 19  
E-mail: europe@tennantco.com

www.greenmachines.com

997117-04/09



GREEN MACHINES 636  
VACUUM SWEEPER  
The ultimate sweeping machine

## Outsmart dust and debris with the versatile 636 vacuum sweeper.

Let your public space speak for itself. The 636 makes a positive impression in congested city centre spaces, parking areas, or any outdoor area where a professional sweeping job is required.



### INNOVATIVE DUST CONTROL

The 636 vacuum sweeper provides exceptional dust control, while using 70% less water than traditional street sweepers thanks to its CloudMaker™ dust control technology.



### COMFORTABLE AND EASY-TO-USE

The 636 sets operators at ease with all-around visibility and ergonomic controls. Fully-adjustable suspension seat and optional radio/CD player that enhance working environment.



### SOLID CONSTRUCTION

With stainless steel and other high quality, non-corroding materials, the 636 is built to withstand the elements. Its fully-independent suspension system ensures a smooth ride through a variety of rough outdoor surfaces.



### SPEEDY AND PRODUCTIVE

Operators arrive at the job quickly and safely thanks to the 636 high-speed vacuum sweeper's 40 km/h\*, stabilizing Vari-track™ extendable front track, and smart transmission with 4-wheel drive.



### KERB-FRIENDLY

Attractive and compact, the 636 will not disturb nearby residents, shoppers, visitors, or students while it sweeps. Its compact design and fantastic manoeuvrability allows it to clean difficult areas.

\* where permitted



B

636



- A Increase safety due to all-around visibility.
- B Sweep around obstacles with independently operated dual brushes for detailed cleaning wherever needed. Brushes adjust to a 2.05 meter cleaning path for max sweeping productivity.
- C Safely travel at higher speeds with remarkable stability thanks to its Vari-track™ extendable front track.
- D Make routine maintenance and service quick and easy with complete access to all major systems.
- E Experience a car-quality ride with 4-wheel drive and fully-independent suspension.
- F Increase sweeping efficiency with a 1 m<sup>3</sup> stainless steel hopper and 800 kg\* payload capacity.
- G Rely on the 636 vacuum sweeper's durable, best-in-class construction to last for years to come.
- H Simplify operation and troubleshooting with built-in systems monitoring. The 636 features an LCD screen that provides real-time information to the operator and mechanic.

\* where permitted

