





## Efficiency everywhere

The only sweeper in the world that combines manoeuvrability, economy and reliability with superior sweeping quality.





### Savings in consumption of water

TOTAL PROPERTY AND ADDRESS OF THE STREET,

6000

Water use is limited to dust removal on the outer brushes.

# 12 months of use

The possibility of sweeping without the use of water allows work even in periods of low outside temperatures.

# High efficiency of filtration

Dust filter for constant and effective filtration in all conditions.

## No limit of sweeping

Light, heavy and even bulky material can be collected.

## Reduced impact environmental impact

The Dulevo 6000's high technology and latest-generation motorisation allows for an environmentally friendly machine.

DULEVO

### Reduced consumption of water

Dulevo's mechanical vacuum system allows the machine to work while drastically reducing water consumption.



SORE

6000

GORE Filmation

## Low emissions of fine dust

EN15429 certified filtration system. Possibility of fitting Gore filters to increase performance.

# Low consumption fuel consumption

Electronic transmission and high sweeping speed.





## Designed for People

A comfortable and pleasant sweeper to use even after many hours of work.



## **Pressurisation system**

The pressurisation system by means of filtered air supply maintains a clean and comfortable working environment inside the cabin.

## Extremely low noise level

The small size of the powerful intake turbine, plus its positioning and appropriate shielding, reduce the noise level of the vehicle to extremely low levels.

## **Intuitive controls**

with large glass surfaces and simple, intuitive controls.

# Efficiency and ow consumption

It guarantees the highest levels of performance in every context, with lower water and fuel consumption.

Sheri

# Reduction of preparation for work

OULEVO

6000

The limited use of water, or the absence of its use, makes it possible to drastically reduce or even eliminate the H<sup>2</sup>O replenishment time required in conventional systems for PM 10 & 2.5 and dust abatement (double cost).

#### High performance of sweeping for high productivity

Twice the sweeping speed compared to conventional technologies.Wide sweeping track.

#### Savings in water consumption and fuel consumption

The use of water is limited to dust removal on the outer brushes, with the possibility of working without water.

Unmatched ratio of fuel consumption to swept area.





## **Combi Equipment**

The Combi equipment combines sweeping and washing/sanitising functions.

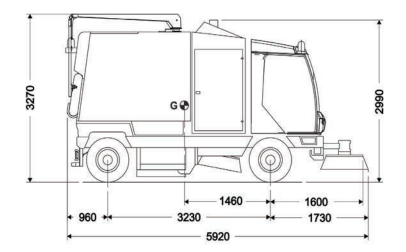
The machine, with a single operator and directly from the driver's seat, can sweep and wash/sanitise at the same time and in a single operating step.

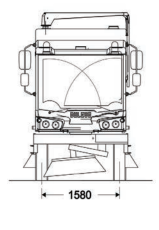
The high-pressure lance with facilitating arm allows a second operator to wash and sanitise pavements even in the presence of parked cars.

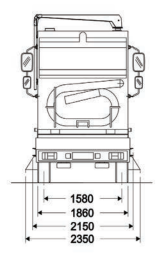




╠╴╌┤ ┍┹╤╼╉┥







Technical data		6000
Sweeping width		
- With central brush	mm	1300
- With central brush and side brushes	mm	2600
- With central, side brushes and third brush	mm	3500
Container volume	m <sup>3</sup>	6,2
Dumping height (OPT.)	mm	1150 (2400)
Seats in the cabin	n°	2 (3)
Cleaning performance	m²/h	105.000
Steering diameter -kerb to kerb	mm	9360
Maximum speed	Km/h	25 - 42
PM Certification		PM 2,5/PM10****
Engine Brand		FPT industrial (Iveco)
Engine emissions		Stage IIIA (EU4)
Fuel		Diesel





DNV-GL DNV-GL Dulevo International S.p.A. Via Giovannino Guareschi, 1 43012 Fontanellato (PR) Italia Tel: +39-0521-827711 Fax: +39-0521-827795 www.dulevo.com