





TIMELESS QUALITY THROUGHPASSION



PRODUCTIVITY

Productivity

Mechanical Suction-Filtering System

The combination of the mechanical sweeping system and sweeping by suction, supported by a real dust filter, guarantees maximum performance and maximum versatility.

Savings in water and fuel consumption

- Water is used to reduce dust on the external brushes. The external brushes work even in the absence of water, this allows for a greater water savings compared to conventional systems;
- Unrivaled ratio of fuel consumption to swept area.



High filtration efficiency

Dust filter for constant and effective filtration in all conditions.

High sweeping performance for high productivity

- Our sweeper provide double sweeping speed compared to other technologies;
- And offer a wide Sweeping width.

Reduction of downtime

The limited or not of water, makes it possible to drastically reduce or even exclude the H₂O refueling times which are required in conventional systems for PM 10 & 2.5 abatement for dust suppression (double cost).





Technology 4.0

On board diagnostics

- On Board diagnostics directly from the function display;
- Dulevo Telematic remote telemetry in Standard configuration.

User Friendly Functions

Less time needed to train the operator and the option to customize the operation of the vehicle.



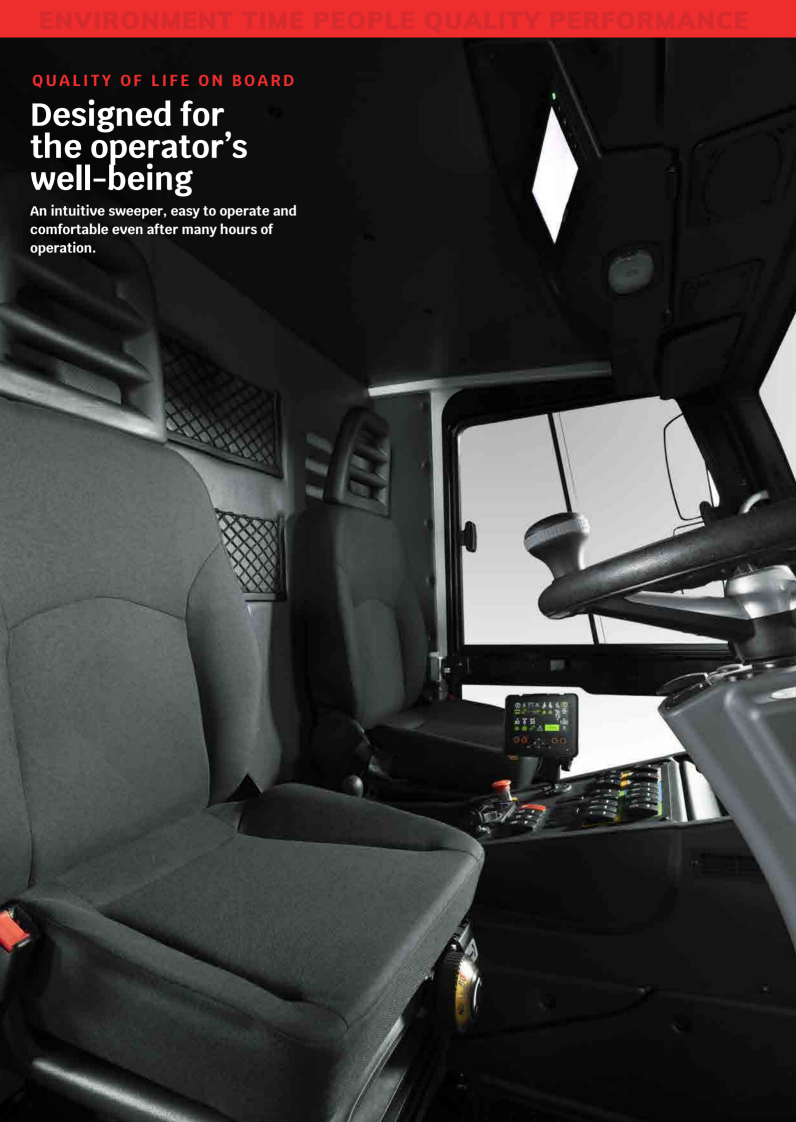
Ready for connectivity 4.0 for Smart City

Predisposition for passive and active interface that will allow the development and future implementation in the 4.0 system.

Can Bus

In / Out communication system of the sweeping and motor functions on CAN-BUS protocol.





Quality of Life on Board

Comfort in the cabin

- Equipped with two comfortable seats for the operator and the passenger, adjustable and amortized;
- Manual A/C system with controls positioned on the central dashboard:
- Rear security camera screen positioned in the upper part of the cabin in order to allow maximum control during the sweeping phase.



- Possibility to select different work programs according to the sweeping conditions: ECO, Normal, Boost.

Less noise in the cabin

Noise level in the cabin Less than 66 db.

Standby function

Possibility during the work phases to exit the set work mode and resume it later by pressing the Standby key.



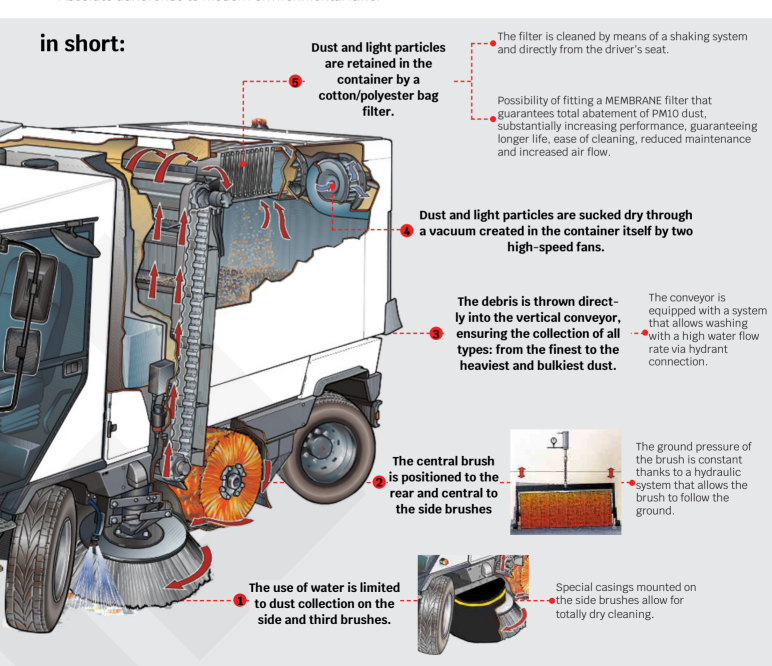
DULEVO'S TECHNOLOGY

Mechanical-suctionfiltering system

Dulevo International targets the heavy industry, mining and at the same time government markets with its patented mechanical-suction filtering technology. The Dulevo system brings benefits to the end user:



- Higher plant cleanliness;
- Up to three times higher cleaning speed than any other sweeper on the market;
- Completely dry sweeping allowing total recovery of collected material;
- Saving of time and money;
- Absolute adherence to modern environmental laws.



Application

The large front brush with full 180-degree movement is an indispensable auxiliary tool for sweeping corners and gutters and increasing the working surface. The hopper lift system allows waste materials to be dumped into the appropriate containers, onto trucks or into large waste compactors.

The variety of options offered allows the Dulevo D3 operational spectrum to be expanded anywhere, anytime.





SUGGESTED CONFIGURATION

Our experience has led us to develop configurations that suit different cleaning areas, types of dirt to be cleaned, and general customer needs.



Municipal Equipment

Suggested configuration for municipal and urban centers

- 180° Right hand/Left hand front extendable brush unit
- Water sprinkling system for side brushes (Water tank 105 Gal)
- Water sprinkling extension for front extendable brush unit
- Air cushioning heated seat (only driver's side)
- Ø 5,9 In hose Length 177 In
- Centralized manual greasing system without pump
- Filter with PTFE membrane
- Radio con USB e Bluetooth
- Suction system without hose



Airport Equipment

Suggested configuration for airports

- 180° Right hand/Left hand front extendable brush unit
- Water sprinkling system for side brushes (Water tank 105 Gal)
- Water sprinkling extension for right hand front extendable brush unit
- High pressure washing system with gun and reel 433 In hose
- Suction system without hose
- Ø 5,9 In hose Length 177 In
- Centralized manual greasing system without pump
- Rear magnetic bar
- Customized painting (chassis excluded)
- Reflecting stripes
- PPL side brushes



Cement Equipment

Suggested configuration for cement, ceramic sector or where water can not be used

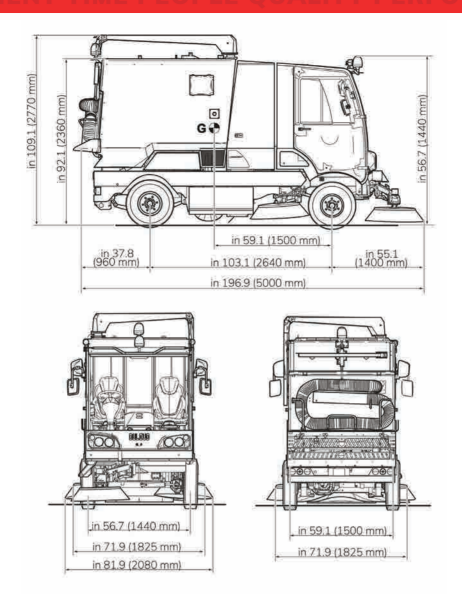
- Side brushes casings (reduced sweeping width)
- Suction system without hose
- Ø 5,9 In hose Length 177 In
- High density PPL central brush with MOPLEN core disposable
- Centralized manual greasing system without pump
- Filter with PTFE membrane



Heavy industry Equipment

Suggested configuration for heavy industry or the metallurgical sector:

- Water sprinkling system for side brushes (Water tank 105 Gal)
- Suction system without hose
- Ø 5,9 In hose Length 177 In
- Centralized manual greasing system without pump
- High density PPL central brush with MOPLEN core disposable
- Pneumatic tyres with foam
- Filter with PTFE membrane



Technical data	D3
Sweeping width:	
With central brush	in 51,2 - mm 1.300
With central brush and side brushes	in 84.7 - mm 2.510
With central, side brushes and 3° brush	in 126 - mm 3.200
Container volume	yd³ 3 - m³ 2,26
Dumping height	in 61.9 - mm 1.570
Dumping height (OPT)	in 68.9 - mm 1.730
Cleaning performance	ft²/h 968400 - m²/h 90.000
Steering diameter -Curb to Curb-	in27.3 - mm 8.300
Maximum speed	mph 20 - Km/h 32,2
Seats in the cabin	n° 2
PM Certification	PM 2,5 / PM10****
Engine Brand	KOHLER
Engine emissions	TIER 4
Fuel	DIESEL

AUTHORIZED DEALER:



Make us your go-to source for premium vac trucks, jetters, pipeline inspection/rehab equipment, sweepers and accessories.

We service all types of equipment - even if you didn't purchase it from us.

Contact your sales rep or text/call the number below.