



5000 VELOCE





Concept

The only sweeper in the world capable of combining maneuverability, economy, and reliability with a sweeping quality that is veritably superior. Thanks to its exclusive hydraulic technology equipped with a two-speed gear, the Dulevo 5000 Veloce is really versatile and can be used to indifferently clean roads, highways, ports, airports, fruit and vegetable markets, and much more in a simple and efficient manner; moreover, thanks to its speediness, it can be easily transferred to different places, avoiding useless waste of time.

The Dulevo 5000 Veloce street-sweeper can reach a speed of 80 km/h and is extensively used by town halls and municipalities that need to cover wide distances, so that speediness of transfer becomes a crucial point.



**DULEVO combined system: In theory**

Thanks to the Dulevo patented mechanical-suction-filtered system, the Dulevo 5000 Veloce sweeper has a performance three times higher than any other traditional sweeper. The collection is mechanical and is facilitated by the side brushes, which convey the debris toward the centre of the machine, where the cylindrical central brush then sends it at a high speed onto a vertical conveyor. The debris is loaded through the upper part in the refuse container, this way optimizing the loading capacity of the machine. The dust raised by the cylindrical central brush is sucked and kept in the refuse container thanks to the depression in the container itself created by two high-range and high-prevalence suction fans. The peculiar fabric filtering system retains even the thinnest particulates and completes the sweeping cycle, guaranteeing the reintroduction in the environment of clean air only.

**DULEVO combined system: IN PRACTICE**

Thanks to the strong points and the advantages of the mechanical-suction-filtered combined collection system, the Dulevo 5000 Veloce is the ideal machine for the most diverse urban applications, in any climatic condition: Street sweeping in the summer time in the presence of sand and dust, disposal of autumnal deposits of leaves and pine needles, refuse collection after local markets, and sweeping in the winter period at particularly harsh temperatures. Indeed, only the side brushes (being located externally of the depression area) require a limited sprinkling of nebulized water for particulates control, allowing this way the sweeping with no need of water.





Quiet

In order to minimise noise during operation the highly efficient suction turbine has been kept as small as possible and is also positioned and shielded in such a way as to reduce the sound levels even further. But that's not all! The minimum possible noise level for operators and pedestrians have also been achieved by the use of sound-absorbent material and specific tests have been carried out to limit all possible sources of vibration.

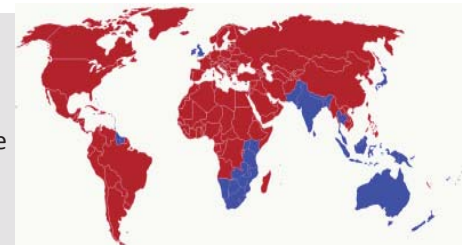


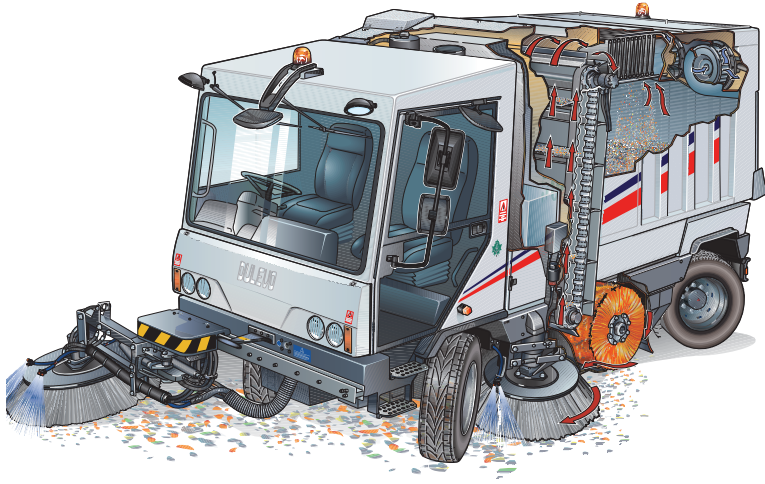
Comfortable

Designed to ensure maximum levels of operator comfort the 200 quattro cab also has simple and intuitive controls and excellent visibility. A comfortable, clean working environment is maintained within the cab by means of a pressurised filtered air system.

Left-side drive production

This accessory allows an easy driving during the phase of transfer while letting you perform the cleaning job in a very accurate way, also in those countries that have left-side drive.





FABRIC FILTER & GORE® FILTER

The set of fabric pocket filters offers a wide filtering surface of more than 22 m², which allows long hours of operation without any obstruction risks. The DULEVO filter, made with an imperishable fabric composed by a mixture of polyester (73%) and cotton (27%), is basically indestructible and allows a flawless filtering up to 3 micron.

On the other hand, if the filtering needs require higher levels, thanks to the exclusive collaboration with the Gore® group, Dulevo is today the only company at a global level capable of providing an exclusive range of Gore® fabric filters, which guarantee the total abatement of PM10, PM5, and PM2,5 particulates.

The extraordinary filtering GORE® materials considerably improve performance, guaranteeing:

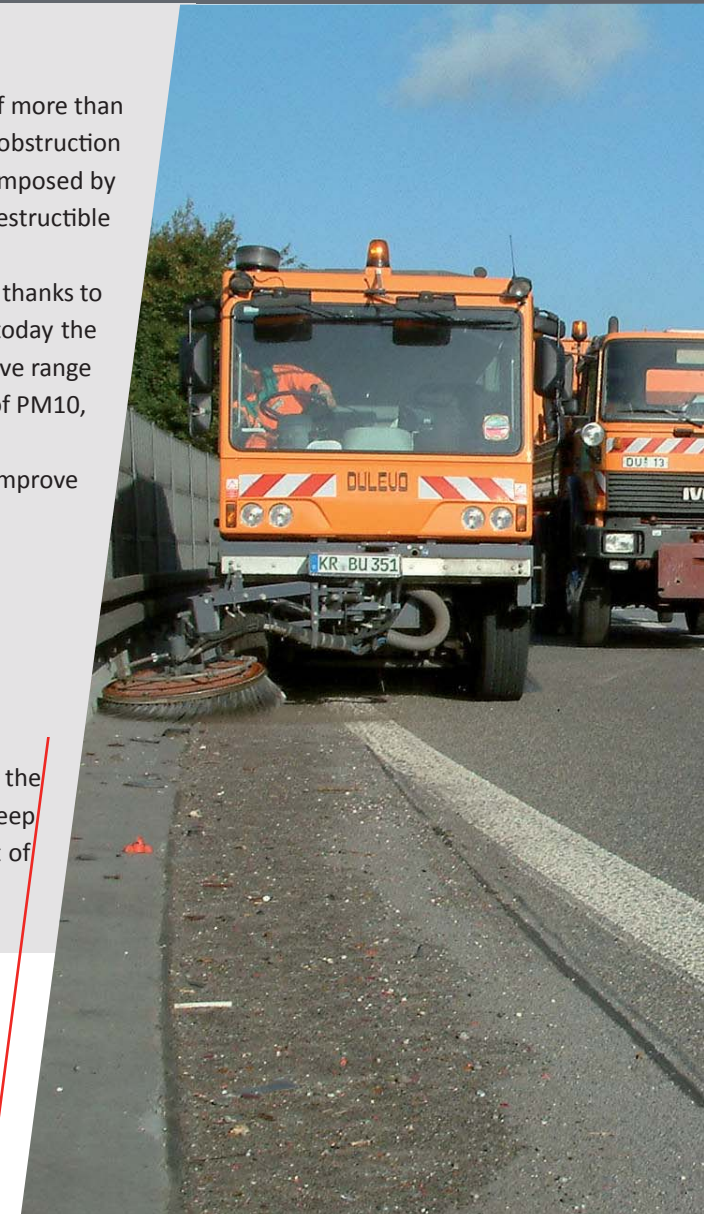
- Longer duration;
- Improved cleaning ease;
- Reduced maintenance;
- A 35% increase in air capacity.

Regardless of what will be your choice, the filtering group includes an efficient jolting device, which may be directly operated from the driving position. The filter jolting device, which is hydraulically controlled before the unloading phase, acts on the metallic bars that keep the filtering pockets in an outstretched position, vigorously shaking them in all directions in order to guarantee the total detachment of the particulates, which will then fall into the refuse container.

Filter



Dulevo filter



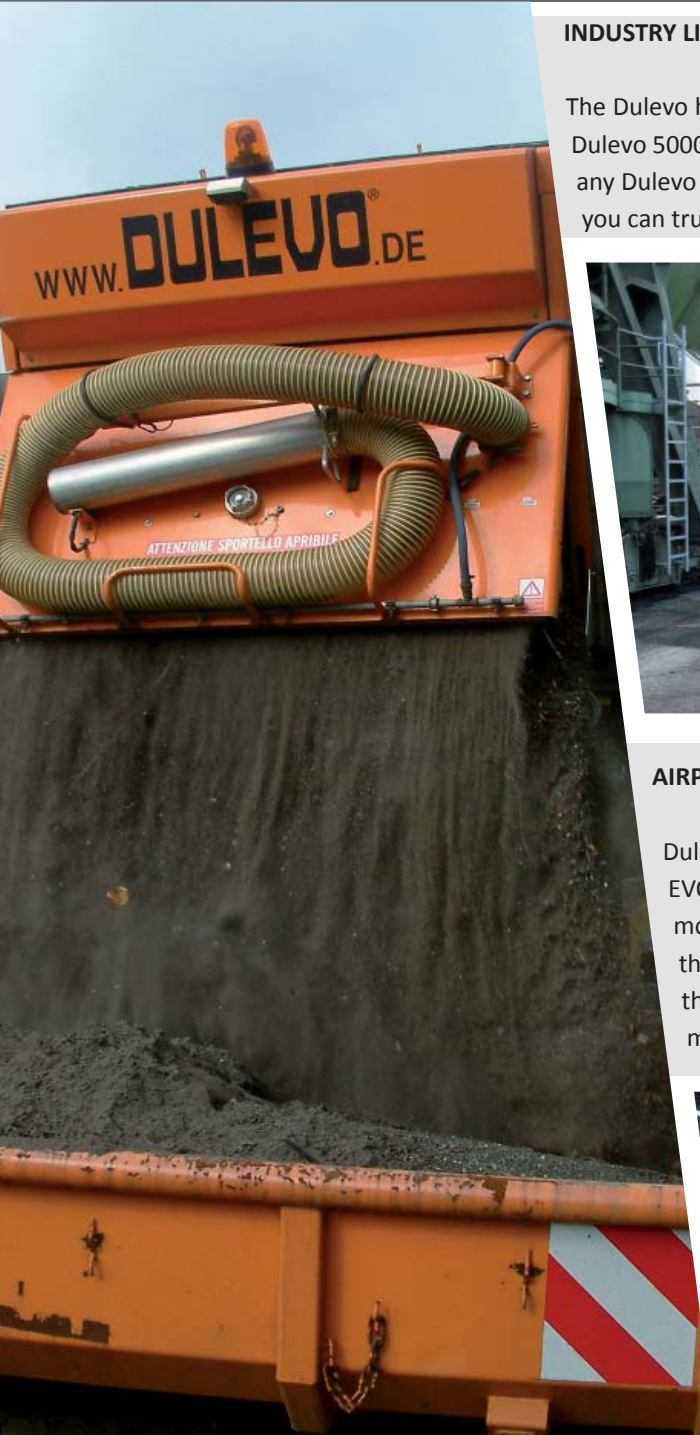
FILTERING CAPACITY (with Certificate of conformity issued by TÜV and DNV)



Fraction with granulometry < 1 µm	63%
Fraction with granulometry < 2,5 µm	90%
Fraction with granulometry < 5 µm	98%
Fraction with granulometry < 10 µm	>99%

INDUSTRY LINE

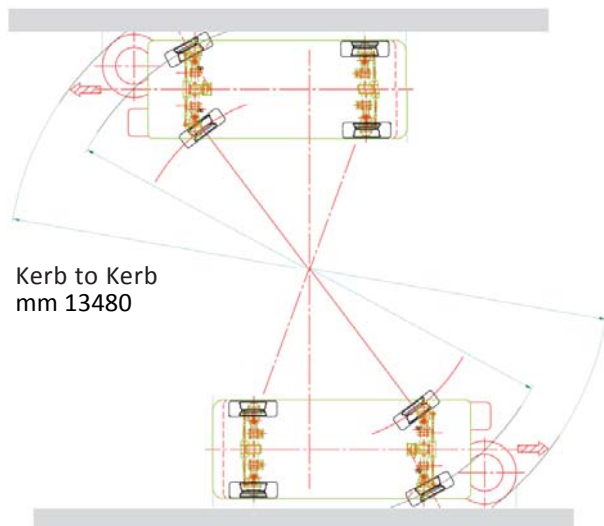
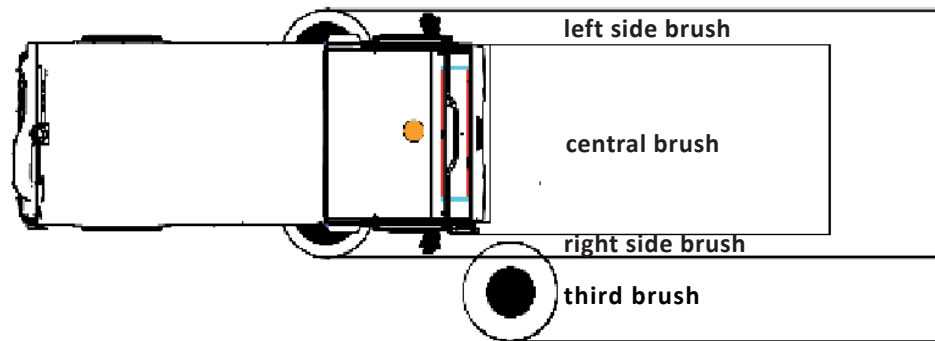
The Dulevo heavy duty sweepers range from robust walk behind sweepers for hard reach areas through to the large capacity Dulevo 200 QUATTRO, Dulevo 5000 EVOLUTION and **5000 VELOCE** models shown. Each Dulevo sweeper can be tailored to any customers' specific needs. An investment in any Dulevo will ensure perfect dust control without the use of water. If a clean facility is the desired outcome, look no further than Dulevo: a name you can trust!



AIRPORT LINE

Dulevo International is addressing airport cleaning with a series of specific productions for heavy models such as Dulevo 200 QUATTRO, 5000 EVOLUTION and 5000 VELOCE, expressly designed for cleaning airstrips, junctions and aprons, both in civil and military airports. Thanks to more than thirty years' experience in the field of industrial and urban cleaning and to a patented mechanical suction sweeping system, the Dulevo sweepers ensure: Higher quality of cleaning, sweeping speed three times higher than any other machine currently present on the market, the unique method of dry-cleaning, with no water waste, huge savings in terms of time and money; considerable lowering in maintenance costs for each vehicle and considerable saving in terms of overall costs compared to any other airport sweeper.





Technical Data		5000 VELOCE
Sweeping width:		
-with central brush	mm	1300
- with side brushes	mm	2600
- With third brush	mm	3500
Central brush diameter	mm	650
Side brushes diameter	mm	1100
Waste hopper capacity	L	5000
Dumping height	mm	1150
Dumping height (opt.)	mm	2200
Water tank capacity	L	425 (500)
Seats in the cabin	n°	2
Cleaning performance	m ² /h	105000
Maximum speed	Km/h	70
Filtration PM10	%	99
Engine "Make"		FTP Industrial (IVECO)
Alimentation		Diesel
Length (With third brush)	mm	5190 (6000)
Width	mm	2300
Height	mm	3050
Weight	Kg	8000

DULEVO INTERNATIONAL S.P.A.

Via G.Guareschi,1 - 43012 - Fontanellato (Parma) Italia

ph: +39 0521 827711 - Fax: +39 0521 827795

info@dulevo.com - www.dulevo.com

