



7500 SKY 





Dulevo 7500 SKY

Dulevo 7500 SKY is the ideal sweeper for cleaning of roads, parking, and large public and industrial areas. The dirt container capacity of 6 cubic meters and a water reservoir of 2100 liters allow a fair compromise between a high of sweeping autonomy and a content footprint, guarantee of compactness versatility and maneuverability.





Concept

The gathering takes place with suction nozzle, a cup rotating brush, and a central cylindrical roller brush. In the base version the width of the sweeping band reaches 2200 mm. The high suction capacity is guaranteed by the independent auxiliary engine and the mechanical transmission of power to the fan. A system that gives consistent performance even under heavy duty and at the same time is guarantee of extreme simplicity of use and maintenance.





Control Panel

The command panel is placed beside the driving seat in comfortable position and easily reachable by the operator. Of robust construction (made entirely of sheet metal) and with large dimensions, allows the operator, with a single glance, to constantly have the control of each device of the sweeper without having to resort to any menu on display (rotation speed of the auxiliary engine, coolant temperature of the auxiliary engine, pressure of the pneumatic installation of the equipment, hours of work, water distribution on different nozzles to reduce the dust, brushes and suction nozzle in operation, pressure of brushes on the ground, lights lighting area of work and rotating beacons, commands lifting and closing the dirt container, overload indicator, water level indicator).



The absence of electronic circuit boards allows easy and quick identification of possible malfunctions, and repair a lot faster and economical in case of failure without the need for specialized technicians.



Versions

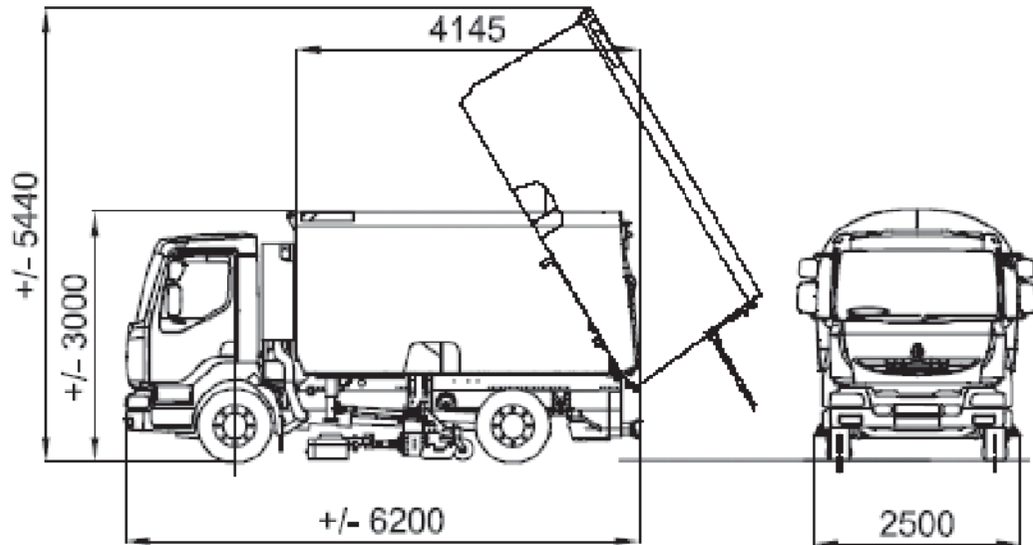
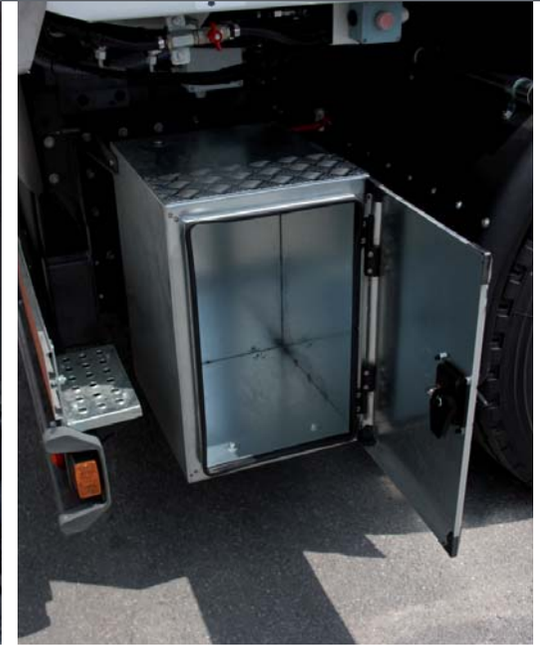
The 7500 SKY S are equipped with suction nozzle and side brush on only one side, the central roller brush is fixed and oriented toward the sweeping side to push the waste towards the suction nozzle. The 7500 SKY D and PRO are equipped with suction nozzle and side brush both on the right side and on the left side; the central roller brush is mounted on a frame oscillating transversely so that the waste collected by the group may be directed to the suction nozzle on the right or left. The aspiration can be alternatively on the right or on the left side. The suction duct that is not used is automatically closed by a sluice operated by one (version D) or by two pneumatic cylinders (version PRO). The solution with dual cylinder allows to avoid any form of blocking and the resulting loss of suction that would result.



The road sweeper Dulevo 7500 SKY is characterized by a robust structure obtained by adopting high quality materials and components. All this to achieve a long durability and the best features for reliability and cost.



The equipment Dulevo 7500 SKY can of course be applied on the chassis of trucks of various brands including: Man, Mercedes, Renault, Volvo, BMC. The wide range of optionals and accessories also allows customization tailored to specific needs.



Technical data		7500 SKY		
		Version S	Version D	Version PRO
Sweeping width	mm	2200		
Central brush diameter	mm	400		
Side brushes	n°	1	2	2
Side brushes diameter	mm	700		
Cleaning performance	m ² /h	38400		
Waste hopper capacity	m ³	6		
Dumping height	mm	1300		
Filtration PM10	type	hydro - mechanic		
Capacità serbatoio acqua	Lt	2100		
Auxiliary engine Make		IVECO		
Alimentation		DIESEL		
Seats in the cabin		2		
Weight	kg	9200 a 9500		

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

