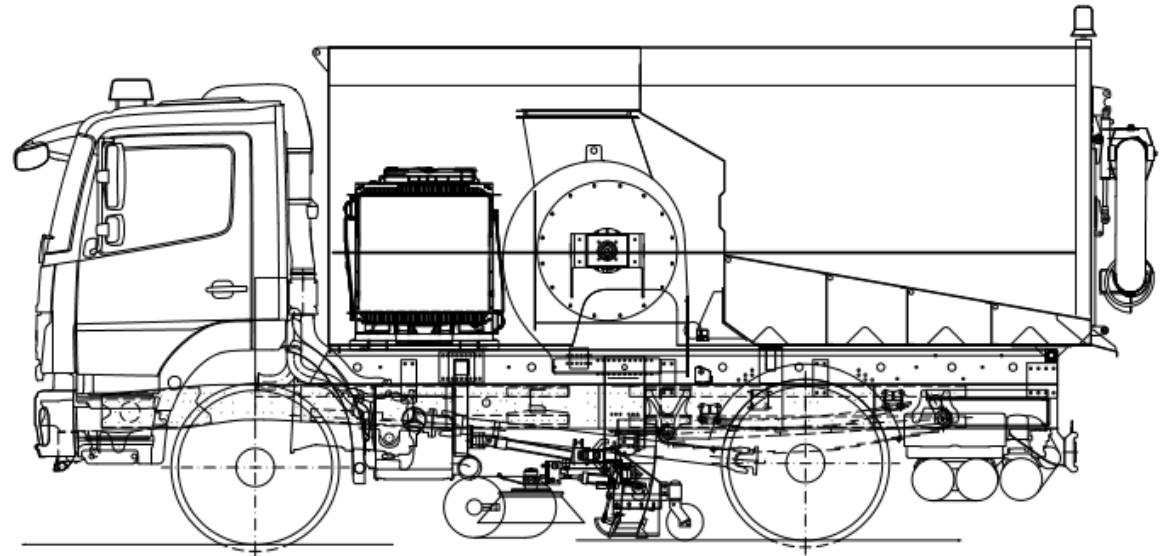


TVS 60 VACUUM ROAD SWEEPER

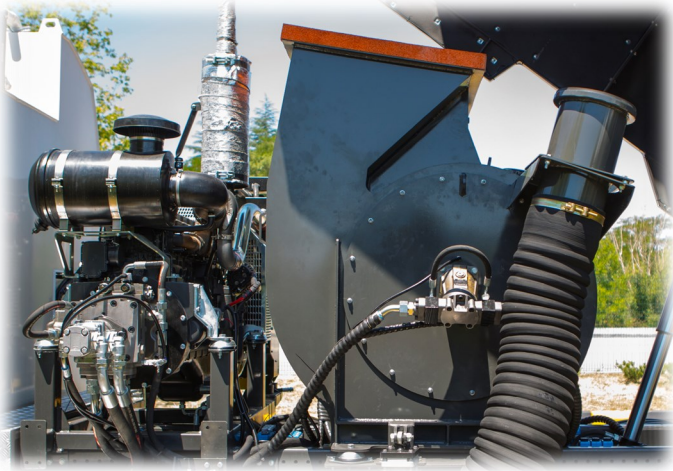


TECHNICAL DATA

Waste Bin Capacity (Gross)	6,2 m ³
Waste Bin Capacity (Net)	6 m ³
Water Tank	1.500 lt
Humidification Nozzle	11 pieces
Side Brush Diameter	Ø 400 mm
Center Brush Diameter	Ø 400 mm x1500 mm
Vacuum Hose Diameter	Ø 250 mm
Sweeping Speed	0-15 km / h
Humidification	30 lt / min
High Pressure Washer	150 lt / 100 bar
Reservoir Emptying Angle	45 °
Cleaning Width	Min. 2200 mm
Hydraulic Tank Capacity	180 lt
Side Brush Speed	120 rpm
Center Brush Speed	120 rpm



STANDARD EQUIPMENT



HYDRAULIC FAN DRIVE

The fan drive is hydraulically performed to increase control accuracy and reduce maintenance intervals.



ADJUSTABLE BRUSH SPEED

The aim is to ensure economical brush consumption with low speed during routine cleaning operations, while more effective cleaning is achieved by using high speeds in difficult conditions.



SCREEN

The screen, placed in a vacuum channel inside the chamber, prevents foreign objects from entering the channel and the fan.

OPTIONAL EQUIPMENT



RESERVE FUEL AND WATER TANKS

Fuel and water tanks placed in front of the auxiliary engine reduce the frequency of refueling under intense and demanding working conditions.

Tank volumes may vary depending on the vehicle's carrying capacity.



FRONT WASHING UNIT

Used to clean engine oil, fuel and similar residues from the asphalt surface after accidents on highways.



VACUUM REAR WASHING UNIT

Offers effective surface cleaning with a high-pressure washing system and powerful suction line located at the rear of the vehicle.

OPTIONAL EQUIPMENT



FRONT SCRAPER BRUSHES

Used for cleaning grass and hardened dirt that accumulates in various areas on the highway. With its hard and durable brush structure, it provides effective cleaning on the right and left sides of the vehicle.



REAR VACUUM UNIT

Used for cleaning in areas the vehicle cannot reach, using vacuum capability. With its integrated mounting system and 3.5-meter hose length, it provides effective cleaning over a wide area without tiring the operator.



ERGONOMIC CONTROL UNIT

It provides the operator with a wide and effective view during vehicle reversing maneuvers.