

Swingo 200⁺



Driver's cab

Driver's cab with elastic mounting and two seats, all-round glazing for free view on the working and traffic area, sliding windows on the right and the left, soundproof, orthopaedic driver's seat, air conditioning system included in the standard delivery scope; heightadjustable and articulating steering column, single-key locking, easyto-use menu control via central display, control of the sweeping unit via ergonomically designed door control panel with joysticks. *Option:* radio-CD player, digital and analogue tachograph, steering

wheel knob , 12 V socket f.e. for mobile phone charger.

Sweeping unit

Diameter brush	800 mm
Rotational speed brush	0 - 100 rpm
Rotational speed front brush	0 - 80 rpm
Sweeping width	up to 2.600 mm
Hydraulically lifting and lowering and	independently retractable
brushes	

Suction system

Hydraulically driven high-performance suction fan with nearly stepless adjustment of the suction power.

Suction port made of hot-dipped galvanised steel, 710 mm width, aerodynamic shape for maximum suction capacity, continuously variable lifting and lowering, without coarse dirt cover; automatic lifting during reversing, floating suspension under the driver's cab; maximum suction capacity through optimum hose guide Container made of aluminium approx. 2 m² capacity Dumping height 1.400 mm

Water system

Spraying and re-circulation water tanks made of plastic with a capacity of 180 litres (Euro6: 160 l) each; additional up to 250 Liter of circulating water in the container; electric fresh water pump 3.5 bar/11 l/min, well-proven pressurised water re-circulation system with hydraulically driven service water pump, maximum pump capacity 40 l/min ensuring optimum dust absorption.

High-pressure water blaster

15 l/min 150 bar (optional)

Weights

Weight unladen (Basic equipment EuroMot3B)	2.950 kg
Weight unladen (Basic equipment Euro6)	3.050 kg
Total permissible weight	4.500 kg
Payload (EuroMot3B)	1.550 kg
Payload (Euro6)	1.450 kg

Dimensions

Length without third brush	4.000 mm
Length with third brush	5.030 mm
Width without brush	1.300 mm
Width with brush	1.400 mm
Height without rotating beacon	1.990 mm
Height with rotating beacon	2.335 mm
Wheelbase	1.820 mm
Track width	1.053 mm
Turning circle between kerbs	
(with 4-wheel steering)	4.850 mm
Turning circle between walls	
(with 4-wheel steering)	6.800 mm

Engine

For choice:

VM R754 ISE4 EuroMot3B, Common Rail, 3.0 litres cubic capacity, 55 kW (75 HP) at 2,300 rpm; 310 Nm at 1,100 rpm. Incl. closed particulate filter system.

Or:

VM R754 Euro6, Common Rail, 3.0 litres cubic capacity, 62 kW (84 HP) at 2,300 rpm; 270 Nm at 1,100 rpm. Incl. closed particulate filter system, urea (AdBlue) injection and SCR-catalyst.

Drive

Hydrostatic, continuously variable with axial-piston units on the rear axle, cruise control for relaxed working included in the standard delivery scope

Continuously variable transport speed	0 - 50 km/h
Continuously variable operating speed	0 - 12 km/h
Gradeability	25%

Steering

Hydrostatic steering on the front axle; either two-wheel or four-wheel steering

Brakes

Hydraulic power brake system acting on all wheels; front and rear disc brakes; arresting brake with hydraulic effect on the rear axle

Tyres

215 R14





