

## 97159: Hako Citymaster 2200 Municipal Sweeper

### Direct Sales

Engine:	VM-Motori 3lt VM R754 Euro VI Diesel
Body Type:	Municipal Street Sweeper
Tyre Size:	225/75 R16
Date In Service:	2019
Mileage From:	25,238
Hours From:	3,464
Condition From:	Very Good

Just released from the manufacturers contract hire to a local authority, this Hako Citymaster 2200 is in very good condition with low hours. The Citymaster 2200 is a street sweeper for commercial and municipal year-round use, featuring a sweeping suction system with sweeping unit, suction mouth and sweepings container and gully sucker. With Euro 6D emissions, automatic transmission, 40mph road speed, ABS, Selectable front wheel and all-wheel steering, Left hand drive cab, Reversing warning buzzer Flashing beacon LED, Radio preparation, Comfort driver seat, 2-brooms standard sweeping system. It features: Engine: VM R754 EU6 D3 2970cc 109HP four-cylinder turbo diesel intercooler, diesel-Oxicat, particle filter, SCR cat, Fuel tank capacity 65L Fully hydraulic drive, rear-wheel drive, driver-selected all-wheel steering, 3 different operating modes: Transport mode with automatic speed & load control normal steering - up to 62kmh Work mode with constant speed and all wheel steering up to 15kmh Reverse mode up to 10 (25) km/h 3 different operating modes: ECO/Standard/MAX switchable at the push of a button; Fan with engine-independent speed control; Attachment points Quick-change triangle cat 0 at the front, quick-change ball-mounting system at the rear Frame, 2 steering axles, coil springs with shock absorbers, stabiliser at the rear axle, 4 attachment points for standard lifting platform, dual-circuit braking system with 4 disc brakes and brake booster, Anti-Lock-Brakes (ABS), variable hydrostatic braking power, independent mechanical parking brake Cabin 2-seater comfort cabin, occupant-protection tested, adjustable steering column, comfort seats, 3-point seat belt, comfortable one-hand operation of all sweeping functions, one-button operation to start the sweeping functions, automatic memory-storing of all operating parameters; Speed Transport driving mode forward/reverse: 62/25 km/h Forward/reverse work mode: 15/10 km/h Shifting mode forward/reverse: 20/20 km/h Climbing capacity (standard equipment with mass 6000 kg): Weights Unladen weight with 2-beam system: 3542 kg permissible total weight: 6000 kg (unloaded to 4950 kg without technical modification) permissible front axle load: 3200 kg permissible axle load rear: 3200 kg Sweeping unit 2 broom system Sweeping brush diameter: 900 mm Sweeping broom speed: 0 to 120 1/min Blower speed: 0 to 3000 1/min Suction tube diameter: 200 mm Sweepings container nominal volume: 2000 liters Sweepings tank useful volume (DIN EN 15429): 1710 liters Fresh water tank useful volume: 340 liters Circulating water system (including settling tank): 200 liters Dimensions with 2-brush system length: 4964 mm width: 1330 mm Height: 2054 mm Wheelbase: 2190 mm Track width: 1055 mm Further pictures available on request, Our stock reference W13937