Cleaning Technology Municipal Technology Waterjet Technology





## The new Citymaster 2250

## Large size for maximum efficiency

Economic efficiency, comfort and safety at work





The new Citymaster 2250: with optimised concepts providing improved ergonomics as well as increased safety, user-friendliness and efficiency at work.

## Large, safe, comfortable!

Equipped with a 2- or 3-broom system and a large 2-m<sup>3</sup> dirt hopper, the compact 6-t-class sweeper with articulated steering and additional benefits provides a convincing sweeping performance. The innovative ECE-R29-tested cabin, designed to offer unique spatial flexibility, ensures an excellent view onto the working environment.

## Highlights Citymaster 2250:

- Multifunctional design for economically efficient all-season use
- Highly manoeuvrable even in confined spaces thanks to directionally stable all-wheel steering
- Consistent left or right-hand operation of the 2- or 3-broom system
- Innovative ergonomic operating concept with functional armrest and 5" colour display
- Perfected air conditioning due to a modified ventilation concept
- Large foldable sweeping unit claddings enable easy access for maintenance purposes



Saves valuable time: With its top speed of 62 km/h, the Citymaster 2250 can also drive on motorways and main roads, which significantly reduces travel times from one job site to the next.

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Technical data Citymaster 2250		
Engine (type / emission control systems)	Diesel, 80 kW / DOC, DPF, SCR	
Drive (type / formula / V max.)	Hydrostat / 4x2 / 62 km/h	
Emission standard	EURO VI, Tier D, Tier E (as of 4/2022)	
Interfaces / connection points	Ball changing system / 2	
Hydraulics (work circuits / summation max. I/min / bar)	1 / 100 / 225	
Sweeper (dirt hopper / working width)	2,200 I / 2,600 mm	
Dimensions basic vehicle (L x W x H)	4,950 x 1,320 x 2,090 mm	
Weights basic vehicle (GVW / payload max.)	6,000 kg / 2,400 kg	
Driving licence	Class C/C1/C1E	

in the vehicle's direct surroundings.

Form, colour and design are subject to change without notice in favour of further technical development. Pictures may show optional equipment.

Blue Competence is an initiative of VDMA (www.vdma.org). By engaging in this partnership, we are committed to comply with the twelve sustainability principles applied in the field of mechanical and system engineering (www.bluecompetence.net/about).

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