KARCHER

MC 250

The best of everything: Our environmentally friendly vacuum sweeper MC 250 impresses with a superior sweeping performance and maximum operating and driving comfort in all urban areas.





Order no.

1.442-260.2

- Two-seater comfort cab
- Hydro-pneumatic suspension
- Switchable all-wheel steering

Technical data		
EAN code		4054278530758
Drive type		Diesel
Motor manufacturer		VM
Motor type		R754
Drive - power	kW / hp	75 / 102
Emissions standard		Euro 6
max. Speed	km/h	60
Operating speed	km/h	20
Hill climbing ability	%	25
Working width with 2 side brushes	mm	2625
Max. working width with third side brush	mm	2710
Waste Container	I	2500
Fresh water tank	1	200
Turning circle	mm	2060
Weight, empty	kg	3800
Total permissible weight	kg	6000
Weight incl. packaging	kg	3800
Dimensions (L × W × H)	mm	4491 × 1300 × 1995

This device does not require instruction.

Equipment			
Particulate filter		•	
Extra comfort seat			
Air conditioning			
Heater			
Waste Container	I	2500	
Radio			
Rotating warning beacon			
Water tank	1	200	
All-season-use			
Included in delivery.			

MC 250, 1.442-260.2, 2024-01-15

KÄRCHER





Spacious 2-person comfort cab with optimal view of the work environment

- With deluxe comfort seats for fatigue-free work activities.
- Entry and exit possible on both sides with large sliding windows in the doors.
- Eco button for starting sweeping operation.



Safety chassis with maximum comfort

- Short transport times thanks to 60 km/h maximum speed.
- Hydro-pneumatic suspension for a high level of driving comfort - independent of the load.
- Comfortable all-wheel steering for maximum manoeuvrability.



Largest waste container in its class

- Flow-optimised stainless steel waste container with over 2 m³ volume.
- Enables long work activities.
- Standard water reclamation system with separate water tank



EQUIPMENT FOR MC 250 1.442-260.2



		Order no.	Description	
KITS				
Fleet mounting kit				
Add-on kit	1	2.644-391.0		

 \blacksquare Included in delivery. \qed Available accessories.