KARCHER

MC 130 CLASSIC

The compact MC 130 Classic vacuum sweeper impresses with great efficiency, a quick-start function and excellent all-round visibility from the comfortable two-person cabin.





Order no.

- Hydrostatic rear-wheel drive
- Professional municipal sweeper

Technical data		
EAN code		4054278743066
Drive type		Diesel
Traction drive		Three-cylinder engine with DPF
Motor manufacturer		Yanmar
Drive- performance	kW / hp	32 / 42
Diesel particulate filter		yes
Emissions standard		STAGE V
max. Speed	km/h	30
Working speed	km/h	20
Climbing ability	%	25
Working width with two side brushes	mm	2450
Max. working width with three side brushes	mm	2660
Waste container	I	1300
Fresh water tank	1	195
Emptying height	mm	1565
Turning radius	mm	1210
Weight, empty	kg	2240
Total permissible weight	kg	3500
Weight incl. packaging	kg	2240
Dimensions (L × W × H)	mm	3955 × 1200 × 1999

,

Equipment		
Particulate filter		
Heating and air-conditioning unit		
Heating		
Suction		
Forwards traction drive		
Backwards traction drive		
Coarse dirt flap		
Hydr. high dump		
Waste container	I	1300
Flashing lights		
Doors, left/right		
Outdoor use		•
I to almost a disconnection of a constru		

Included in the scope of supply.

MC 130 Classic, 1.442-234.2, 2023-09-05

KARCHER





Comfortable two-seater cabin with excellent all-round visibility

- Entry and exit possible on both sides with large sliding windows in the doors.
- 360° cabin glazing with a view towards the rear for maximum safety.
- Heated windscreen to prevent fogged windows.



Intuitive operating concept

- Control unit at the level of the 2 m³ class and identical to Kärcher MC 250.
- Armrest with ergonomically integrated operating panel for intuitive operation.
- Multifunction display integrated in the steering wheel rim, therefore visible to the driver at all times.



Time-saving daily maintenance

- Folding engine housing for direct maintenance and service access.
- Optional emergency lifting block for lifting the waste container and releasing the parking brake.
- Central lubrication points on the brush system and suction mouth.