

MC 50 ADVANCED COMFORT

Thanks to the air conditioning and the tool-free quick-change system for attachments, the MC 50 Adv Comfort vacuum sweeper offers maximum comfort all year round along with superb sweeping results.



Order no. 1.442-204.2

- Comfortable driver cabin
- Heating
- Air conditioning system

Technical data

EAN code		4054278270517
Drive type		Diesel
Traction drive		Four-stroke engine
Motor manufacturer		Yanmar
Engine rating	kW	18.9
Emissions standard		STAGE V
Driving speed	km/h	0 - 20
Working width with two side brushes	mm	1400
Max. working width with three side brushes	mm	2092
Waste container	l	700
Fresh water tank	l	165
Total permissible weight	kg	1750
Dimensions (L × W × H)	mm	2806 × 1052 × 1969

Equipment

Elapsed time counter for sweeping gear	■
Comfort seat	■
Heating and air-conditioning unit	■
Heating	■
Suction	■
Side brush speed, adjustable	■
Forwards traction drive	■
Backwards traction drive	■
Coarse dirt flap	■
Hydr. high dump	■
Waste container	l 700
Panoramic cab with safety glass, 2 rear mirrors	■
Flashing lights	■
Dust binding on side brushes and in the suction channel with water spraying system	■
Doors, left/right	■
Water tank	0 - 50
Change of rotation for side brush	■
Year-round use	■
Outdoor use	■

■ Included in the scope of supply.

Users must receive training on this device.



Automatic coarse dirt flap

- Opens automatically for larger objects and closes again as quickly as possible.
- Guarantees ideal suction results with no residues.



Straight suction channel

- Minimises the risk of blockages.
- The suction tube between the suction mouth and the waste container can be extracted using two handles and with no need for tools.

Parallelogram guided brush system

- Pendulum-suspended sweeper mechanism with load relief and hydraulic floating position for constant contact pressure.
- Optimal sweeping results, even on uneven ground.
- Low fuel and water consumption and reduction of exhaust gas quantity and operating noise.

ACCESSORIES FOR MC 50 ADVANCED COMFORT 1.442-204.2



		Order no.	Description	
KITS				
Fleet mounting kit				
Attachment kit Plug-in Connect Module	1	2.644-391.0	The IoT module* is used to transmit information on the location and operating hours of battery-powered Kärcher cleaning machines and third-party devices to the equipment management system.	<input type="checkbox"/>

■ Included in the scope of supply. Available accessories.