KARCHER

RCV₃

The smart RCV 3 with precise LiDAR navigation and convenient app control cleans low-pile carpets and hard surfaces fully autonomously and systematically. Hard surfaces can also be wiped when wet.













Order no.

1.269-620.0

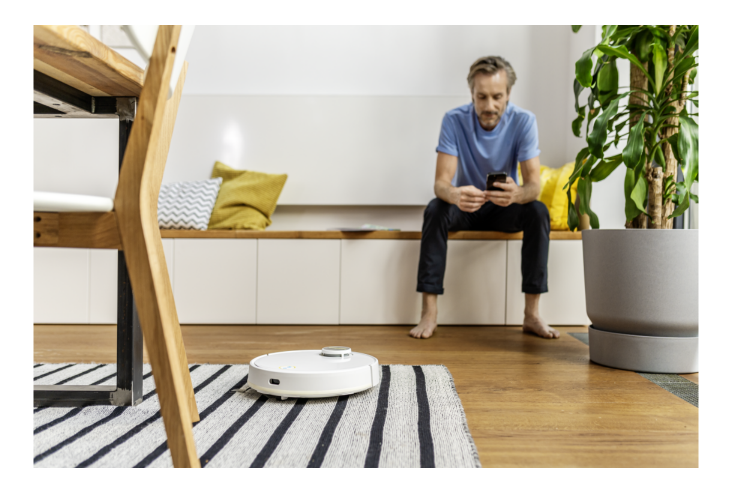
- Precise LiDAR navigation for detailed mapping and orientation in the room
- Smart, convenient control via the app on a smartphone or tablet
- Wiping unit for wet cleaning on hard floors

\mathbf{a}	Technical data		
	EAN code		4054278965727
	Battery powered device		1
	Battery charging time	min	230
	Battery type		Lithium-ion battery
	Battery capacity	Ah	3.2
	Running time per charge	min	120
	Area performance (dependent on cleaning mode)	m²/h	85
	Waste container	ml	500
	2-in-1 waste container	ml	300
	2-in-1 fresh water tank	ml	170
	Suction performance	Pa	2500
	Sound power level	dB(A)	67
	Current type, charging station	Ph / V / Hz	1 / 100 - 240 / 50 - 60
	Colour		White
	Robotic vacuum cleaner weight (incl. wiping unit and wiping cloth)	kg	3.7
	Weight, base station	kg	0.6
	Weight incl. packaging	kg	6.9
	Robotic vacuum cleaner dimensions (dia. × H)	mm	350 × 94
	Dimensions, charging station (L × W × H)	mm	80 × 150 × 102

Equipment	
autonomous cleaning	
Cleaning brush	•
Side brush	2 x
Filters	2 x
Cleaning tool	•
Wiping unit	
Wiping cloth	2 X
2-in-1 waste container including fresh water tank	•
Waste container	•
Fall sensors	•
Charging station	•
operation using app	
WLAN	•
Voice output	•
Laser navigation system (LiDAR)	•
Timer program	several timers possible
Cleaning modes	Dry cleaning, Wet cleaning, Combination cleaning (wet and dry), Automatic system, Spot
Included in the scope of supply.	

RCV 3, 1.269-620.0, 2024-10-18

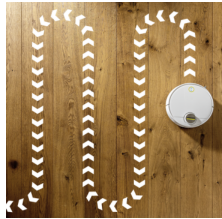
KÄRCHER







- For even better cleaning results, the RCV 3 can also damp mop. If needed, use the wiping unit with microfibre cloth, fill the fresh water tank and you are ready to go.
- The RCV 3 cleaning robot can either be used for dry cleaning only, for wet mopping only, or with both options together in the combined cleaning mode.



Precise navigation

- LiDAR sensors on the RCV 3 allow it to be very precise when recording the rooms and create detailed mapping for safe cleaning.
- With its fast and robust LiDAR navigation, the RCV 3 scans your rooms and thus has the best maps to navigate safely and reliably through rooms even in the dark.



Fall sensors

- The fall sensors reliably prevent the RCV 3 from falling down steps or drops.
- The sensors scan the floor. If a large drop is detected, the controller receives a signal triggering the robot to turn around.



ACCESSORIES FOR RCV 3 1.269-620.0





		Order no.	Description				
ROBOTIC VACUUM CLEANERS AND MOPS							
Cloth kits							
RCV 3 sweeping brush	1		For optimal cleaning results: High-quality microfibre cloth set for wet wiping of hard surfaces with the RCV 3 robotic vacuum cleaner. \Box				
Accessory kits							
RCV 3 accessories set	2	2.269-621.0	The accessories set for the RCV 3 robotic vacuum cleaner comprises 1 main brush, 1 wiping cloth, 2 \Box side brushes and 2 filters.				

 $[\]blacksquare$ Included in the scope of supply. \square Available accessories. \bigcirc Detergents.