KÄRCHER

RCV 3

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

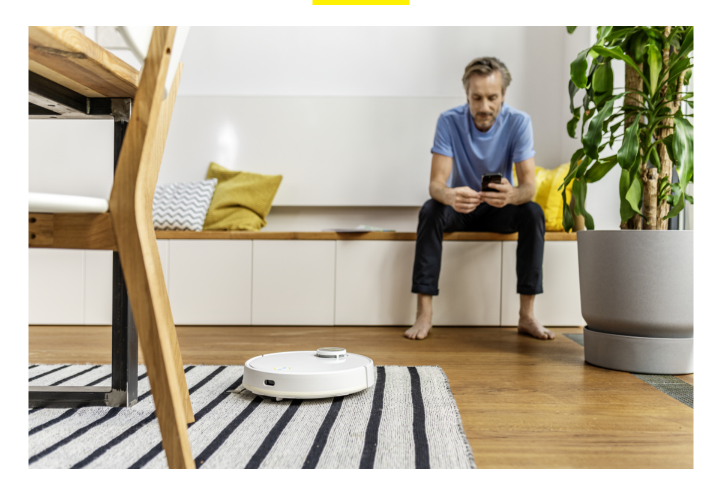
- Precise LiDAR navigation for detailed mapping and orientation in the room
- Smart, convenient control via the app on a smartphone or tablet
- Wiping unit for wet cleaning on hard floors

The share is a list of the

Technical	data		
EAN code	1		4054278965727
Battery powered device Battery charging time Battery type			1
		min	230
			Lithium-ion battery
Battery c	apacity	Ah	3.2
Running t	ime per charge	min	120
Area perf cleaning r	ormance (dependent on node)	m²/h	85
Waste co	ntainer	ml	500
2-in-1 wa	ste container	ml	300
2-in-1 fresh water tank Suction performance Sound power level Current type, charging station		ml	170
		Pa	2500
		dB(A)	67
		Ph / V / Hz	1 / 100 - 240 / 50 - 60
	acuum cleaner weight ing unit and wiping cloth)	kg	3.7
Weight, b	ase station	kg	0.6
Weight incl. packaging		kg	6.9
dimensio	acuum cleaner ns (dia. × H)	mm	350 × 94
Dimensio (L × W × F	ns, charging station I)	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.	

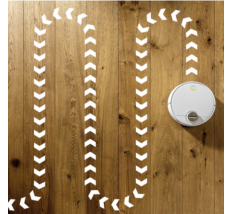
KARCHER





Wet mopping

- 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.

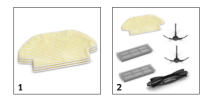


Fall sensors

- 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.			
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.			

■ Included in the scope of supply. □ Available accessories. ○ Detergents.