

KIRA B 50

Efficient, time-saving, easy, safe, flexible - and fully automated as desired: The KIRA B 50 scrubber drier robot for economical floor cleaning over medium to large areas.



Order no.

- Lithium iron phosphate batteryIntegrated side brush
- Docking-compatible

Technical data		
EAN code		4054278512860
Drive type		Battery
Rated input power	W	1600
Power traction motor	W	560
Turbine capacity	W	630
Motor rating of brush motor	W	600
Working width of brushes	mm	550
Brush contact pressure	g/cm ²	80
Brush rotational speed	rpm	1200
Working width, vacuuming	mm	750
Tank of fresh/dirty water	I	55 / 55
Detergent tank	1	5
Dirt hopper	I	2
Theoretical area performance, autonomous	m²/h	max. 2365
Area performance per tank filling	m²	approx. 1830
Supply voltage	v	24
Number of batteries		2
Battery type		Li-Ion
Battery voltage/capacity	V / Ah	24 / 160
Battery runtime	h	approx. 3.5
Battery charging time	h	max. 5.2
Speed, autonomous	km/h	max. 4.3
Sound pressure level	dB(A)	69

Equipment		
Battery and charger		•
Includes squeegee		•
Type of suction lips		oil-proof
Roller brush	Piece(s)	2
Side brush		
Flashing beacon		
DOSE		
with speed-dependent water dosing		•
Large, high-definition touch display		•
Docking-compatible		•
Roller shutter control prepared		
autonomous cleaning		
Automatic pre-sweeping		
with manual drive mode		
Ramp mode		
Easy and intuitive set-up without the need for expert knowledge		•
High-performance sensors		
obstacle and crash detection		
autonomous swerving upon		
meeting obstacles		-
Safety certified for public areas		-
creation of cleaning reports		•

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Aisle turn-around width, autonomous	m	1.5
Climbing ability	%	max. 6
Aisle width, autonomous	m	min. 0.9
Weight, empty	kg	228
Weight without accessories	kg	225
Weight (with accessories)	kg	238.4
Weight incl. packaging	kg	249.4
Dimensions (L × W × H)	mm	1100 × 750 × 1200

Notifications on mobile devices	
Schedule function	
Auto Fill	
Coloured lights to display the robot's behaviour and operating status	•
Kärcher colour and operating concept	
electrical and mechanical float switch	•
Communication interface	VDA 5050
Detergent dosing	
Included in the scope of supply.	

Users must receive training on this device.



Easy operation

- Clearly organised, safe control of all device functions via the touch display.
- Step-by-step user guidance for easy, intuitive operation.
- Simple to set up and easy to use the robot without expert knowledge.

Robust and reliable navigation

- High-performance sensors with 360° detection of the environment and lateral monitoring.
- Safe avoidance of collisions and obstacle guide.
- Intelligent free travel manoeuvres in the event of blockages.

Docking station (optional)

- Enables fully autonomous operation.
- Resources can be autonomously replenished (fill water, drain dirty water, rinse tank, charge battery) by a robot.
- Optional accessory, the robot can also be operated without the docking station.

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ACCESSORIES FOR KIRA B 50 1.533-002.0

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8	9	10	21	12	13	31

		Order no.	Description	
HOSES				
Connector set	1	2.645-122.0	Connection set: G3/4 brass tap adaptor with G1/2 reducer, $2 \times$ universal hose connector and 1.5 m PrimoFlex* hose (5/8"). For connecting hose trolleys and hose reels to taps.	
ROLLER BRUSHES				
Roller brush, medium, red, 550 mm	2	4.035-184.0	Red standard roller brush for maintenance cleaning.	
Roller brush, soft, White, 550 mm	3	4.762-409.0	White roller brush for cleaning sensitive floor coverings.	
Roller brush, high / low, orange, 550 mm	4	4.762-410.0	Orange roller brush with high-low structure for particularly effective cleaning of textured floor coverings.	
Roller brush, hard, green, 550 mm	5	4.762-411.0	Green, abrasive roller brush for deep cleaning and removal of sticky dirt.	
WIPING FLAPS				
Lateral squeegee blades, oil-resistant	6	4.037-167.0	Set of low-wear, oil-proof squeegee blades made of Polyurethane. For optimum cleaning results with curve movements and reliable keeping of the cleaning water in the working area of the brush head.	
Lateral squeegee blades, Linard	7	4.037-166.0	Set of tear-resistant squeegee blades made of Linard. They keep the cleaning water in the working area of the brush head and ensure optimum squeegee performance in turning manoeuvres.	
SQUEEGEES AND SQUEEGEE BLADES				
Squeegee blades				
Squeegee blades for V-squeegee, oil-resistar slotted, 850 mm	t, 8	6.273-027.0	Squeegee blade kit includes front and rear squeegee blades, 850 mm. Slotted squeegee blades of hard-wearing, oil-resistant, transparent polyurethane. For sensitive floors.	
Squeegee blades, Linatex®, 850 mm	9	4.043-196.0	Linatex [®] suction lip set, 850 mm in width. The tear-proof material adapts perfectly to profiled floor coverings, thus ensuring very good wiping and suction results.	· 🗆
OTHER ACCESSORIES SCRUBBER DRIERS				
Miscellaneous				
Detergent tank	10	4.042-050.0	Detergent tank with large filling opening from Kärcher. The accessory part acts an extra tank for pre-filling – speeds up set-up times thanks to quick canister changes.	
Standard set position codes	11	4.042-130.0	Set with position codes to define extra starting points for cleaning robot and to increase efficiency by making autonomous transport routes shorter.	
Side broom	12	4.042-048.0	Spare side brush with black bristles for cleaning right to the edge.	
Docking station	13	2.042-000.0	The docking station for fully autonomous applications of cleaning robots reduces manual interventions to a minimum and extends the range and area performance of robots.	
Expansion set position codes	14	4.042-128.0		

 \blacksquare Included in the scope of supply. $\hfill\square$ Available accessories.

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ACCESSORIES FOR KIRA B 50 1.533-002.0

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Order no. Description OTHER ACCESSORIES SCRUBBER DRIERS Miscellaneous Spotlight Blue attachment kit 15 4.042-129.0 The Spotlight Blue attachment kit increases the visibility and therefore the safety for applications in the immediate vicinity of people, other machines and vehicles. Standard set position codes docking station 16 4.043-185.0 Expansion set position codes docking station 4.043-190.0 17 Set with position codes for flexible operation of cleaning robots with more than four docking stations in the same area. For shorter transport routes and more efficient cleaning. Filling hose 6.680-124.0 1,500-mm filling hose for easy device filling from a water tap. With universal tapered fitting for all 18 standard taps. TRACTION BATTERIES AND CHARGERS Batteries Drive battery LIB 25,6V / 80Ah, 25,6 V, 80 Ah, 19 6.654-454.0 Lithium-ion battery (25.6 V/80 Ah) for scrubber dryers from Kärcher. The traction battery offers up Li-Ion to 4-fold cycle stability compared to lead-acid batteries. **POWER CABLE** Power cable with IEC plug EU 20 6.640-202.0 Power cable with IEC plug for Europe. **ROLLER PADS / ROLLER PAD SHAFTS** Pad roller shafts Pad roller shaft, 550 mm 21 4.762-415.0 Pad roller shaft suitable for holding roller pads or microfibre rollers. **Roller** pads Roller pad on sleeve, medium, red, 530 mm 22 6.369-734.0 Red standard roller pad for the maintenance cleaning of non-textured floor coverings. 23 6.369-733.0 Green, abrasive roller pad for deep cleaning, as well as the removal of sticky dirt on non-textured Roller pad on sleeve, hard, green, 530 mm floor coverings. Microfibre shaft Microfibre roller, 550 mm 24 4.114-010.0 Ideal for fine stoneware tiles. Microfibre roller for the reliable and gentle removal of grey haze.

 \blacksquare Included in the scope of supply. $\hfill\square$ Available accessories.