

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.

1.533-002.0

- Lithium iron phosphate battery
- Integrated 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	l	55 / 55
Detergent tank	l	5
Dirt hopper	l	2
Theoretical area performance, autonomous	m ² /h	max. 2365
Area performance per tank filling	m ²	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	■
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	■

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

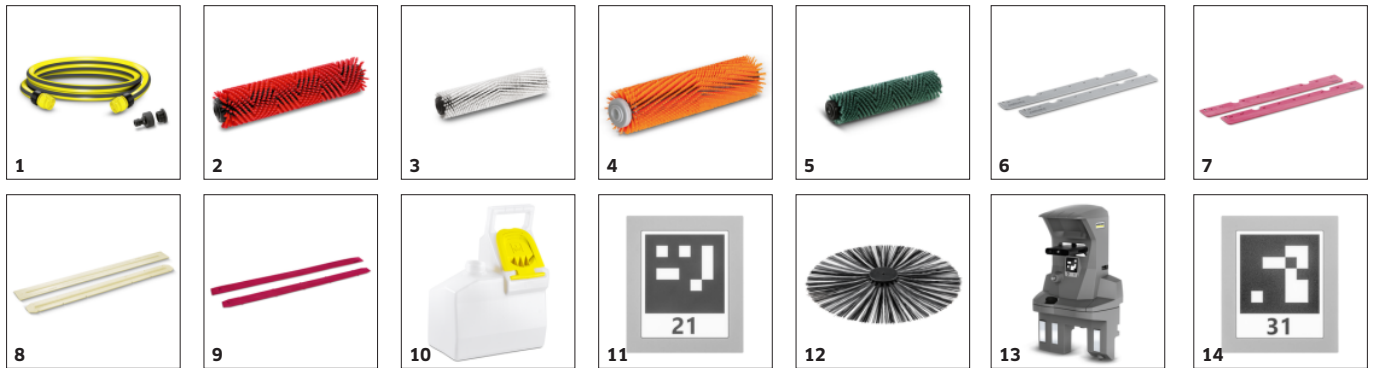
- High-performance sensors with 360° detection of the environment and lateral monitoring.
- Safe avoidance of collisions and obstacle guide.
- Intelligent free travel manoeuvres in the event of blockages.

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.

ACCESSORIES FOR KIRA B 50

1.533-002.0

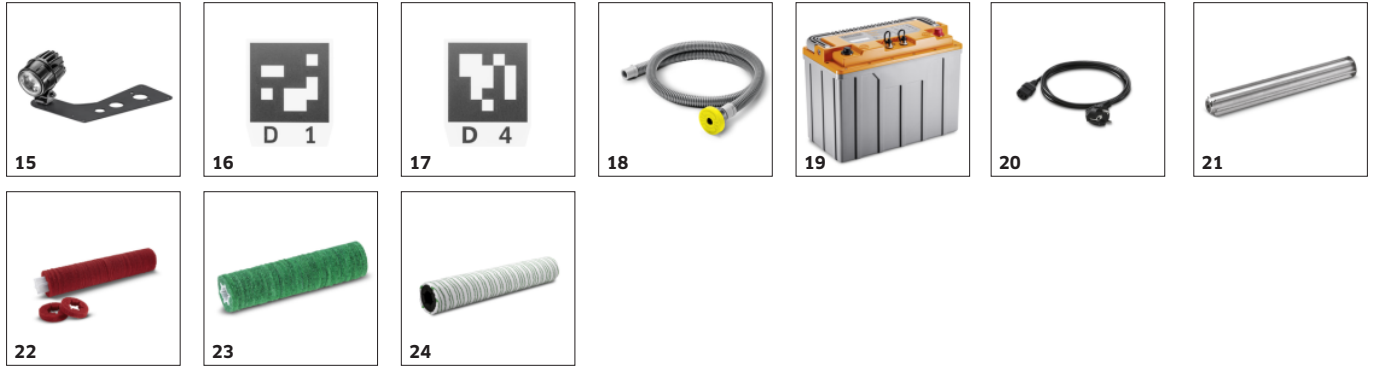


		Order no.	Description	
HOSES				
Connector set	1	2.645-122.0	Connection set: G3/4 brass tap adaptor with G1/2 reducer, 2 x universal hose connector and 1.5 m PrimoFlex® hose (5/8"). For connecting hose trolleys and hose reels to taps.	■
ROLLER BRUSHES				
Roller brush, medium, red, 550 mm	2	4.035-184.0	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-resistant, slotted, 850 mm	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 as 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		□

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

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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.	<input type="checkbox"/>
Standard set position codes docking station	16	4.043-185.0		<input type="checkbox"/>
Expansion set position codes docking station	17	4.043-190.0	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.	<input type="checkbox"/>
Filling hose	18	6.680-124.0	1,500-mm filling hose for easy device filling from a water tap. With universal tapered fitting for all standard taps.	<input type="checkbox"/>
TRACTION BATTERIES AND CHARGERS				
Batteries				
Drive battery LIB 25,6V / 80Ah, 25,6 V, 80 Ah, Li-Ion	19	6.654-454.0	Lithium-ion battery (25.6 V/80 Ah) for scrubber dryers from Kärcher. The traction battery offers up to 4-fold cycle stability compared to lead-acid batteries.	<input checked="" type="checkbox"/>
POWER CABLE				
Power cable with IEC plug EU	20	6.640-202.0	Power cable with IEC plug for Europe.	<input checked="" type="checkbox"/>
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.	<input type="checkbox"/>
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.	<input type="checkbox"/>
Roller pad on sleeve, hard, green, 530 mm	23	6.369-733.0	Green, abrasive roller pad for deep cleaning, as well as the removal of sticky dirt on non-textured floor coverings.	<input type="checkbox"/>
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.	<input type="checkbox"/>

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