

DON'T DO IT YOUR SELF.

Fully autonomous floor cleaning.

GOOD FOR BUSINESS. EVEN BETTERFOR YOUR TEAM.

Scrubbing hard floors is time intensive and qualified personnel are more scarce than ever. The Kärcher KIRA B 50 is the ideal solution and a welcome addition to any cleaning team. Thanks to the powerful autonomous operating system, lithium ion battery, pre-sweeping function, cylindrical cleaning technology the KIRA B 50 can meet the most stringent demands of any facility each and every day.

FIVE ADVANTAGES OF THE KIRA B 50 CLEANING ROBOT

Less work Cleaners no longer have to perform monotonous tasks, instead taking on more complex work.

Cost-effectiveness

The ability to perform cleaning tasks in parallel saves time and increases productivity.

Operation

Intuitive operation thanks to a large touch display, simple maintenance and servicing.

Safety

Safety certified for work in all public areas thanks to incredible environmental recognition software. Features both autonomous as well as manual modes of operation.

Autonomy

Optional Docking Station available to facilitate fully autonomous resource exchanges.

FULLY AUTOMATED, WELL-THOUGHT-OUT CLEANING FROM START TO FINISH

Once KIRA B 50 starts a routine, it will completely clean that area independently. The optional docking station can help take that independence to a whole new level.

Cleaning floor areas autonomously using the Kärcher cleaning robot means that the cleaning team no longer has to perform monotonous tasks, which increases productivity.

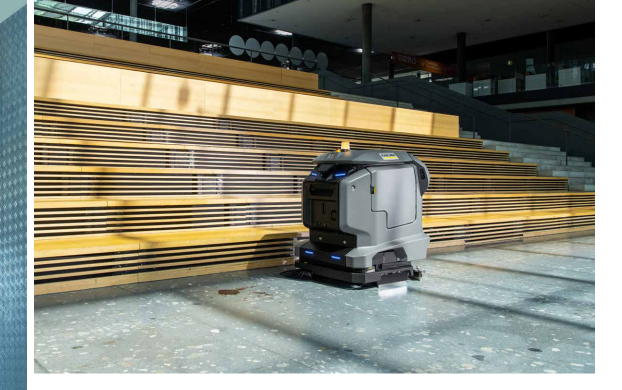
Time tested cylindrical brush technology, pre sweeping function for coarse soil, a side brush for cleaning edges, ensure excellent cleaning results and reduce the need for prep work and help keep the need for follow up work to a minimum. As a result, the only human intervention that is required, apart from maintenance, is refilling the fresh water, cleaning the dirty water tank and, of course, also making sure that the battery is charged. The docking station removes the need for human interaction for all resource exchanges. This will help the scrubber become a fully autonomous cleaning machine. All that is needed are a fresh water supply, access to power as well as an approved drain or sanitary system, ideally at floor level.

KIRA B 50 docks at the docking station as needed, and everything else happens automatically – from refilling the fresh water tank to emptying and rinsing the dirty water tank and charging the lithium-ion battery. Multiple docking stations can be used to minimize travel time to resource exchange sites and further improve overall efficiency.





KIRA B 50. EFFICIENCY. IS STANDARD.



Thanks to the powerful lithium-ion battery, cylindrical brush technology with pre-sweeping function, side brush and 22-inch working width, the cleaning performance of KIRA B 50 is comparable to that of a conventional scrubber in every way.

| | chnical data | | | | | | |
|---------------------------------------|-------------------------------------|-------------------------------|------|----------------|----------------------------------|-------|--------------|
| | | | | KIRA B 50 W | AUTONOMOUS SCRUBBER | | |
| | | ECIFICATIONS | | | | | |
| Working width | | | in | 22 | Max. area performance | ft²/h | 25,450 |
| Fresh/dirty water volumes | | | gal | 14.5/14.5 | Length × width × height | in | 42 × 30 × 46 |
| Brush type | | | | 2x Cylindrical | Weight without water | lbs | 502 |
| Battery type | | | | Li-ion | Climbing ability, autonomous | % | 6 |
| Battery | | | ۹h | 24/160 | Min. clearance width, autonomous | in | 39.5 |
| Battery runtime | | | h | 3.5 | Wall clearance, autonomous | in | 4 |
| Maximum speed, autonomous mph | | | ph | 2.7 | | | |
| ΕO | UIPMENT | | | | | | |
| Order No. Description | | | | | | | |
| 1.533-002.0 | | KIRA B 50 W autonomous f | lool | - scrubber | | | |
| ۸۲ | CESSORIES | | | | | | |
| | Order No. | Description | | | | | |
| ■ 4.042-048.0 Side broom | | | | | | | |
| | 4.035-184.0 | Red brush, standard | | | | | |
| | 6.273-027.0 | Oil resistant squeegee blades | | | | | |
| | 4.037-167.0 | Oil resistant side blades | | | | | |
| | 4.762-409.0 White brush, soft | | | | | | |
| □ 4.762-410.0 Orange brush, hi/lo | | | | | | | |
| | 4.762-411.0 Green brush, aggressive | | | | | | |
| | 4.762-415.0 Aluminum roller shaft | | | | | | |
| □ 4.114-010.0 Microfiber sleeve | | | | | | | |
| □ 4.043-196.0 Linatex squeegee blades | | | | | | | |
| | 4.037-166.0 Linatex side blades | | | | | | |
| 4.042-129.0 | | Add on kit blue spotlight | | | | | |
| | 4.042-050.0 | Detergent tank | | | | | |
| | 2.042-000.0 | Docking station | | | | | |
| l Ir | ncluded. 🗆 Onti | anal | | | | | |

■ Included □ Optional

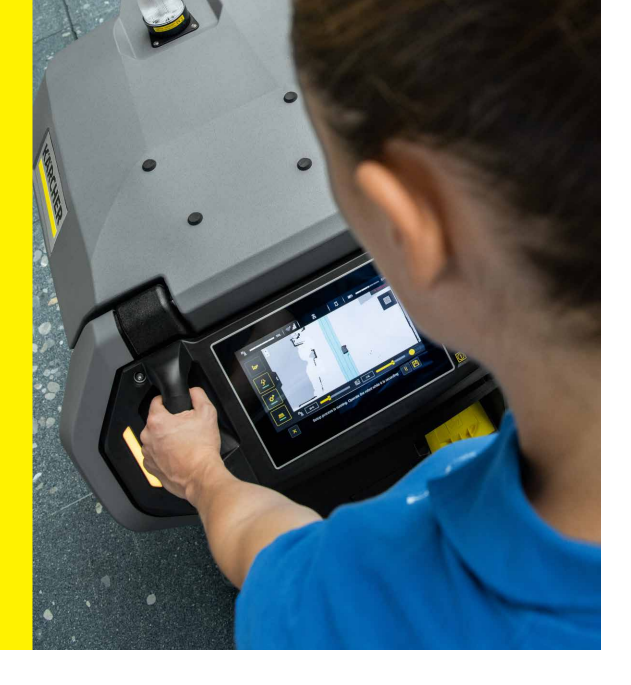
YES. OPERATING THE MACHINE REALLY IS THAT SIMPLE.

Anyone who can operate a smartphone will have no problem with KIRA B 50. There is no need for any expert knowledge or specialist expertise. And that's a promise.

Highly complex technology can only be said to have fully come into its own once it has become easy to operate. This is the case for smartphones as well as for today's generation of vehicles, and, of course, it is also the case for a fully autonomous scrubber.

This is why all the settings on KIRA B 50 – even its full operation – are very easy for daily operators without extensive knowledge to perform, thanks to a simplified menu, machine based guidance and intuitive design. No one will find themselves having to remember countless knobs and levers, because there simply aren't any. Everything works in a userfriendly manner with various languages that can be selected via a large, central touch display.

Clear instructions and straightforward illustrations ensure that operation is simple in any situation, including setting up the machine for the intended cleaning tasks, starting autonomous cleaning, activating the cleaning units



and using manual cleaning mode. The display always shows the buttons required for the current task only – making it simple and safe. Even the surroundings detected by the sensors can be visualized using a map during set-up, so that you can see even more precisely what the cleaning robot detects and where it has already cleaned.

To ensure security, several user profiles with different levels of authorization can also be assigned. This means that you decide who is

allowed to use certain settings on the machine, and as a result we can ensure individuals without proper authorization are not able to operate the unit or alter the scrubber parameters.

q







SAFE NAVIGATION. CERTIFIED SAFETY.

Safety is paramount. Always. That is why the cleaning robot's environment recognition system is designed for optimal navigation, as well as with a particular focus on guaranteeing the safety of people in the area.

Integrated laser scanners, along with 3-Dimensional sensors and the powerful on board computer maximize the KIRA's ability to work safely in its 360 degree environment. Being able to react quickly and reliably the first time, every time is the most important thing. KIRA never stops detecting and updating it's immediate surroundings to ensure it can safely work around humans and obstacles and make evasive maneuvers if necessary. Additionally, there is an integrated light package that helps individuals in the area observe and understand the robots behavior. The unit is also safety certified in accordance with the CSA_22.2 No. 336-17 and IEC 60335-2-117 for use in public areas.

Please contact us for more information:

Kärcher U.S.A. 6398 N. Kärcher Way Aurora, CO 80019 U.S.A.







G KarcherUSA

@kaercher_us_professional

karchercommercial

- in karcher-us
- KarcherUSA \mathbb{X}