

# KM 75/40 W Bp Pack

## SUSTAINABILITY INFORMATION

Its robustness, compact design and user-oriented operability equips the KM 75/40 W Bp Pack with strong arguments to impress in a wide variety of indoor or outdoor applications from 600 up to 3,400 square meters. The machine is equipped with a long-lasting Gel-AGM battery with 60 Ah capacity, that provides up to 2.5 hours of runtime and can be easily re-charged using the on-board charger underneath the hood. With only 71 dB the walk-behind sweeper is operator ear-friendly and therefore ideal for cleaning in noise-sensitive environments. In particular the machine is characterized by an intuitive operating concept and an ergonomic overall design. The ergonomic push bar combined with the rear wheel traction drive and short wheelbase with 550 mm gives the machine effortless maneuverability in turns and hence minimizes the physical exhaustion of the operator. Besides, the dirt hopper's trolley design with transportation wheels and the ergonomic telescope handle on the front makes emptying convenient also with heavy debris. Health protection is also a priority for the KM 75/40 W Bp Pack. The dust filter in combination with the electric suction is designed for long-term working intervals and minimizes the exposure to dust while cleaning. A further great general benefit of cleaning floors with sweepers is the reduced use of resources. No water or chemicals are used when sweeping. More than 90% of the machine parts can also be recycled and when it comes to material procurement, the focus is on sustainable sources, in keeping with the motto "DESIGNED FOR RECYCLING. DESIGN FROM RECYCLING". Should you need spare parts, Kärcher guarantees that they will be available for up to eight years after the machine is discontinued.



### Technical data

Theo. area performance	m²/h	up to 3,400
Working width	mm	550
Working width with 1 side brush	mm	750
Working speed	km/h	0-4.5
Weight (net)	kg	125
Power	W	400
Container capacity	l	40
Filter surface area	m²	1.8
Battery run tim	h	2.5
Sound level	dB(A)	71
Sweeping principle	overthrow	
Place of production	Alfred Kärcher SE & Co. KG Schlossstraße 1 74423 Obersontheim Germany (EU)	

### Sustainability features



>90% of the machine can be recycled



Less dust can become airborne due to efficient filter system



Features like a tool-free brush exchange system and an adaption of the brushes to decrease wear and operating costs



Full battery-driven machine with the optimal battery included



Operator ear-friendly with only 71 dB



Constructed with robust and durable materials

### Certifications and regulations



GPP



CAM

Product meets technical specification criteria according to GPP and CAM

## Kärcher sustainability strategy

Kärcher grows sustainably while implementing strong responses to environmental & social challenges into our core business. Therefore Kärcher supports the United Nations Sustainable Development Goals (SDGs) and has summarized its sustainability strategy in three major goals:



### Zero Emissions

#### Since 2021

- **Factories** across the world have been using green electricity for production

#### By 2025

- **Scope 1 and scope 2** CO<sub>2</sub> emissions will be reduced by 21%
- **Scope 3** emissions and the carbon footprint of products will be transparent



### Reduce, Reuse, Recycle

#### Since 2020

- Reduction of **ocean plastic**

#### By 2025

- Sustainably optimised **packaging**
- Products with up to 50% **recycled plastic**
- Pilot production without **plastic waste**
- Sustainability as part of **new business models**



### Social Hero

#### By 2025

- Social commitment focused on **preserving values**
- Proactive **supplier risk management system** for sustainability



## ISO standards



### ISO 50001

Energy management: continuous improvement of performance, efficiency, safety, application and consumption.



### ISO 14001

Continuous improvement by reducing waste and CO<sub>2</sub> emissions, saving water, energy and the use of materials.



### ISO 9001

Continuous improvement of process management and customer satisfaction.

## Kärcher's initiatives and cooperations



## Awards



Kärcher has won the 2025 German Sustainability Award, making it one of the pioneers in sustainability. The independent jury honored the company twice in the categories "Household Appliances" and "Mechanical Engineering" for its sustainable solutions. Kärcher is thus receiving the renowned prize for the second time after 2022, making it one of the very few companies in Germany to have been honored twice.