

makes a difference









OUTSTANDING SWEEPING RESULTS.

An easy and modern ride-on sweeper.

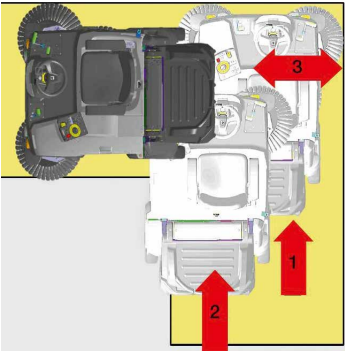


Individual flexibility for your configuration

The KM 125/130 R with hydraulic high container emptying can be emptied up to 61". A wide range of accessories is available for individual configuration. With standard sweeping crescent side brush, cleaning performance is increased when cornering and in particular when sweeping out corners or turning. Available options include flashing beacon, protective roof, seat belt, Home Base and much more.









1 Emission-free battery power

The environmentally-friendly battery drive can be used both indoors and outdoors.

2 High container emptying

Convenient hydraulic emptying up to 61". The waste container tilts back and protects the operator from unnecessary dust impact. So, there is no contact with waste.

3 Dynamic sweeping

The Dynamic Sweeping concept enables corners to be swept out in only 3 passes due to the position of the roller brush on the rear axle - without sweeping crescent side brush.

4 Dust-free operation

The KM 125/300 R features a highly effective, fully automatic filter cleaning system called Tact. A compact, nano-coated polyester filter utilizes pulses of pressurized air for deep cleaning during operation, resulting in optimal cleaning, long life and continuous dust-free

KM 125/300 R BP



Shown with optional hard roller brushes.

User-friendly combined with efficiency.

With a working width of 67", this sweeper is a high area performance machine. Thanks to a hydraulic front-wheel drive, it turns on the spot in corridors as narrow as 6.5' and effortlessly sweeps out corners with the unique sweeping crescent brush. The main sweeper roller is positioned on the rear axle to prevent contact of the sweeping system with obstacles. A new feature is the fully automatic and permanent filter cleaning system using blasts of compressed air.



















1 Highly effective and automatic Tact filter cleaning system

Thorough filter cleaning for continuous dust-free operation.

Automatic and permanent filter cleaning.

Compact, nano-coated polyester filter.

3 Roller brush on rear axle

Excellent access for checking or changing the roller brush.

Safe driving over obstacles and ramps.

Larger roller brush diameter for easier container filling.

2 Sweeping crescent side brush (standard)

Perfect cleaning in corners in only one pass.

Saves time and costs as no manual precleaning or multiple passes are necessary.

Only activated when negotiating curves.

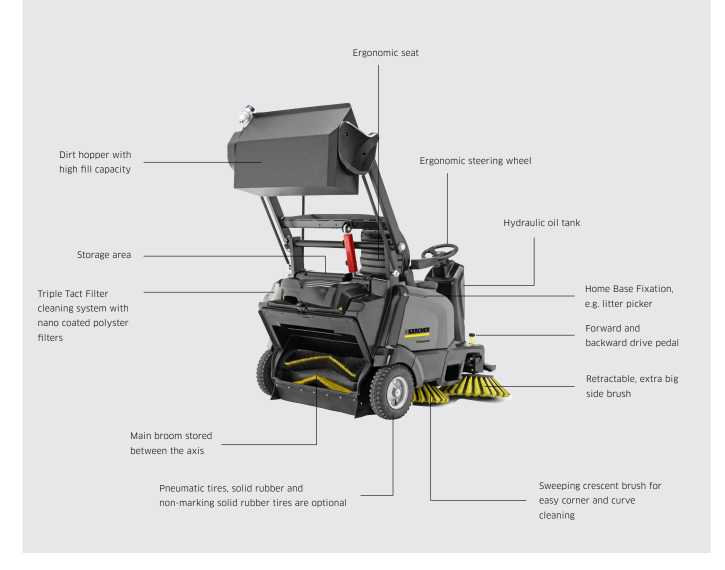
4 Kärcher Intelligent Key

Assignment of user rights for machine settings.

Programmable in 19 different languages.

Display information includes main roller sweeper wear.

STANDARD FEATURES ON THE KM 125/130 R BP





Home Base

The practical Home Base system enables a brush or litter picker to be attached securely to the machine.



Protective roof (option, factory installed)

Protective roof compulsory in the area of high-bay warehouses. For reliable and effective protection.



Flashing beacon (option, factory installed)

For mounting directly on the machine or protective roof. More safety for operators and others.

Technical data and equipment.



KM 125/130 R BP

- Easy roller brush replacement without tools
- Fully hydraulic drive and sweeping system
- Triple Tact system for ultimate filter cleaning

TECHNICAL DATA

Motor rating kW 2.5 Power - Drive moter 24 V / 1,000 Watt Max. area performance ft2 / h 32,808 (10,000 m2/h) Working width - main brush inches 35 (880 mm) Working width with 2 side brushes inches 67 (1700 mm) Waste container capacity gallons 34 (130 l) Climbing capacity % 12 Working speed mph 5 (8 km/h) Filter area ft2 59 (5.5 m2) Turning circle (minimum) inches 87 (2.20 m) Running time hours 3-4 Weight lbs. 2,028 (920 kg incl. Battery) Dimensions (L x W x H) inches 71" x 49" x 57" (1800 mm x 1450 mm)	I ECHNICAL DATA		
Max. area performance ft2 / h 32,808 (10,000 m2/h) Working width - main brush inches 35 (880 mm) Working width with 2 side brushes inches 67 (1700 mm) Waste container capacity gallons 34 (130 l) Climbing capacity 12 Working speed mph 5 (8 km/h) Filter area ft2 59 (5.5 m2) Turning circle (minimum) inches 87 (2.20 m) Running time hours 3-4 Weight lbs. 2,028 (920 kg incl. Battery)	Motor rating	kW	2.5
Working width - main brush inches 35 (880 mm) Working width with 2 side brushes inches 67 (1700 mm) Waste container capacity gallons 34 (130 l) Climbing capacity 12 Working speed mph 5 (8 km/h) Filter area ft2 59 (5.5 m2) Turning circle (minimum) inches 87 (2.20 m) Running time hours 3-4 Weight lbs. 2,028 (920 kg incl. Battery)	Power - Drive moter		24 V / 1,000 Watt
Working width with 2 side brushes inches 67 (1700 mm) Waste container capacity gallons 34 (130 l) Climbing capacity 12 Working speed mph 5 (8 km/h) Filter area ft2 59 (5.5 m2) Turning circle (minimum) inches 87 (2.20 m) Running time hours 3-4 Weight lbs. 2,028 (920 kg incl. Battery)	Max. area performance	ft2 / h	32,808 (10,000 m2/h)
Waste container capacity gallons 34 (130 l) Climbing capacity % 12 Working speed mph 5 (8 km/h) Filter area ft2 59 (5.5 m2) Turning circle (minimum) inches 87 (2.20 m) Running time hours 3-4 Weight lbs. 2,028 (920 kg incl. Battery)	Working width - main brush	inches	35 (880 mm)
Climbing capacity % 12 Working speed mph 5 (8 km/h) Filter area ft2 59 (5.5 m2) Turning circle (minimum) inches 87 (2.20 m) Running time hours 3-4 Weight lbs. 2,028 (920 kg incl. Battery)	Working width with 2 side brushes	inches	67 (1700 mm)
Working speed mph 5 (8 km/h) Filter area ft2 59 (5.5 m2) Turning circle (minimum) inches 87 (2.20 m) Running time hours 3-4 Weight lbs. 2,028 (920 kg incl. Battery)	Waste container capacity	gallons	34 (130 l)
Filter area ft2 59 (5.5 m2) Turning circle (minimum) inches 87 (2.20 m) Running time hours 3-4 Weight lbs. 2,028 (920 kg incl. Battery)	Climbing capacity	%	12
Turning circle (minimum) inches 87 (2.20 m) Running time hours 3-4 Weight lbs. 2,028 (920 kg incl. Battery)	Working speed	mph	5 (8 km/h)
Running time hours 3-4 Weight lbs. 2,028 (920 kg incl. Battery)	Filter area	ft2	59 (5.5 m2)
Weight Ibs. 2,028 (920 kg incl. Battery)	Turning circle (minimum)	inches	87 (2.20 m)
	Running time	hours	3-4
Dimensions (L x W x H) inches 71" x 49" x 57" (1800 mm x 1250 mm x 1450 mm)	Weight	lbs.	2,028 (920 kg incl. Battery)
	Dimensions (L x W x H)	inches	71" x 49" x 57" (1800 mm x 1250 mm x 1450 mm)

EQUIPMENT

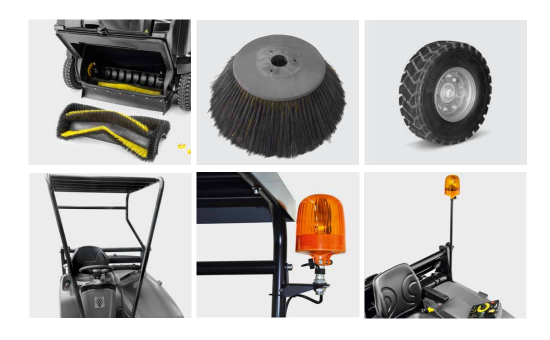
EQUIFINEITI		
Product	Order No.	Description
KM 125/130 R Bp	9.841-410.0	KM 125/130 R Bp (Wet)
KM 125/130 R Bp	9.841-411.0	KM 125/130 R Bp (AGM)

EQUIPMENT

Comfort seat		Ī
Pneumatic tires (2 required)	-	-
	<u>-</u>	_
Side brush, regular	•	•
Tact filter cleaning system (3 required)		
Front/Rear working lights	•	•
Main Roller Brush, regular, 35" (880 mm)	•	•
Battery, 6V, 360Ah Wet (4 required)	•	•
Battery, 6V, 312Ah AGM (4 required)	•	
Battery charger, 24V, 25A standard - for Wet batteries	•	•
Battery charger, 24V, 25A standard - for AGM batteries	•	•
Order No.	9.841-410.0	9.841-411.0

■ Included in delivery

Accessories.



STANDARD ACCESSORIES (INCLUDED)

Order No. Description 4.762-525.0 Main Roller Brush, regular, 35" (880 mm) - standard for Bp machine 6.966-063.0 Side Brush, regular 6.435-833.0 Pneumatic Tire, Rear (2 required)
6.966-063.0 Side Brush, regular 6.435-833.0 Pneumatic Tire, Rear (2 required)
6.435-833.0 Pneumatic Tire, Rear (2 required)
2.851-381.0 Comfort Seat
4.730-004.0 TACT Filter (3 required)
2.852-059.0 Front/Rear Working Lights
8.622-842.0 Battery, 6V, 360Ah Wet (4 required)
8.629-184.0 Battery, 6V, 312Ah AGM (4 required)
8.628-407.0 Battery charger, 24V, 25A standard - for Wet batteries
8.632-076.0 Battery charger, 24V, 25A standard - for AGM batteries

OPTIONAL ACCESSORIES

Order No.	Description	Image
4.762-527.0	Main Roller Brush, hard, 35" (880 mm) (solid black color)	
4.762-526.0	Main Roller Brush, soft, 35" (880 mm) (solid yellow color)	1
6.906-705.0	Side Brush, hard (solid black color)	2
6.966-065.0	Side Brush, soft (solid yellow color)	
4.035-374.0	Home Base Kit	
6.435-746.0	Rubber Tire, Rear non-marking (2 required)	
6.435-439.0	Rubber Tire, Rear solid (2 required)	3
8.641-384.0	Overhead Guard (factory install only)	4
8.641-386.0	Overhead Guard w/Warning Beacon (factory install only)	5
8.641-385.0	Warning Beacon, post mount (factory install only)	6
8.640-208.0	Seat Belt	

Please contact us for more information:

Kärcher U.S.A.

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

Phone 888-805-9852 Fax 800-248-8409

www.karcher.com/us