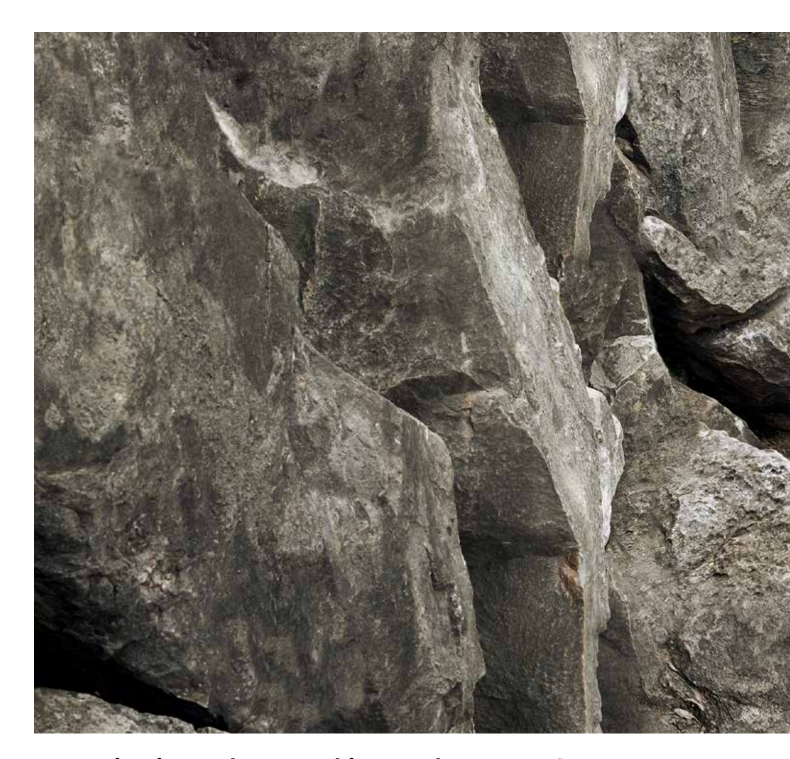


makes a difference



INDUSTRIAL FLOOR CARE



Determination and Partnerships are the Keys to Success.

Achieving success requires three ingredients: self-confidence, good training and a clear goal. In today's fast-paced world, reaching your goal without help is difficult. More than ever, success depends on a strong partnership. You'll want to team with somebody whose capabilities you trust, whose equipment is manufactured to the highest quality standards and whose attention to detail and professionalism is top-notch. You'll want to partner with a company like Kärcher; working together, you will achieve your goals quickly and efficiently.

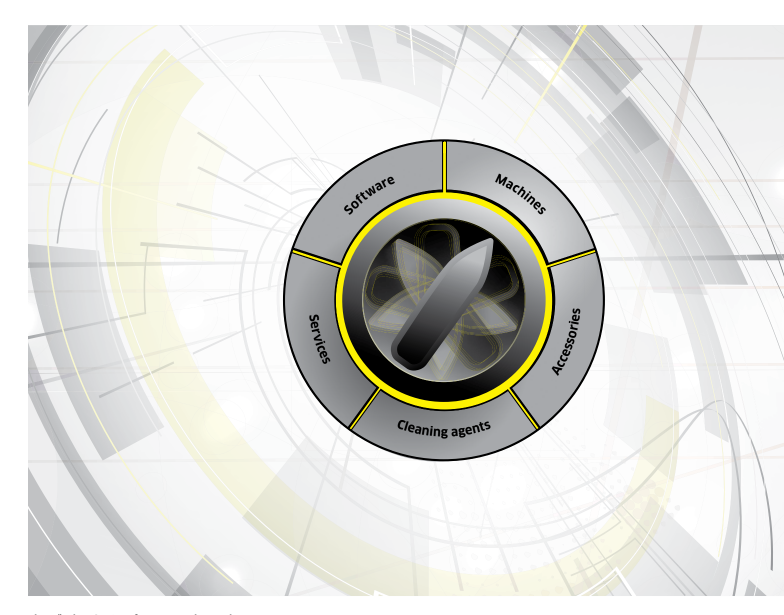


Table of Contents

Sweepers	Page	6	Scrubbers	Page	20
KM 85/50 W Bp Adv	Page	8	BD 50/70 R Bp	Page	21
KM 90/60 R Bp Adv	Page	10	B 80 W Bp	Page	22
KM 105/110 R Bp	Page	12	BD 80/120 W Bp	Page	24
KM 125/130 R BP	Page	14	B 90 R Adv Bp	Page	26
KM 130/300 R Bp & LPG	Page	16	B 150 R Bp	Page	28
KM 150/500 R Bp & LPG	Page	18	B 250 R Bp	Page	32

The Kärcher System.

The Kärcher system is based around the idea of working together to find solutions for accomplishing goals. The supplier-user relationship is strengthened through an innovative product lineup combined with efficient services. The result? An optimized system: the Kärcher system. By using this system, the most important – and ideally, all – requirements and needs of the customer are fulfilled completely.



The Kärcher System focuses on demand.

As a system supplier, Kärcher does not want to offer everything – only what users need for their individual cleaning systems. A wide range of products may appear impressive, but is unnecessary. With the Kärcher system, actual demand is what drives our product line. We offer an efficient mix of machines, accessories,

cleaning detergents, services and software that can be integrated into our user's standard operating procedures. The principle behind the Kärcher system is simple: quality over quantity. The right balance for your cleaning needs.









Solutions instead of products: that's the Kärcher system

Customer satisfaction is Kärcher's top priority. We understand that the high demands of our professionals can only be met consistently through a combination of functionality, ruggedness, reliability, cleaning power and efficiency. That's the definition of a perfectly balanced system, and the principle behind the Kärcher system. We are constantly adding further developments and upgrades, making it the perfect choice for your cleaning operation.

Advanced services such as our Kärcher Fleet put contract cleaners one step ahead of the competition by reducing downtime and increasing knowledge of machine use. We are constantly improving our product line of Kärcher detergents to ensure they provide excellent cleaning performance and require lower consumption for added value.

Industrial vacuum sweepers.

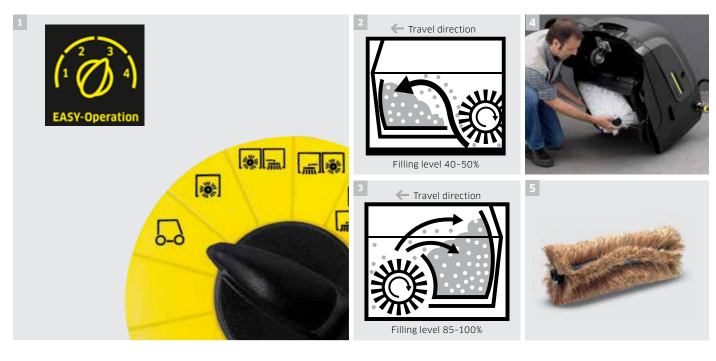
Kärcher industrial sweepers are state of the art, efficient machines. From walk-behind to ride-ons, they all feature impressive practical details and efficient sweeping and vacuuming technology. Ideal for indoor and outdoor use for perfect cleaning results. It is this impressive combination of clever ergonomics, ease of use thanks to Easy Operation, simple handling and optimal efficiency that make Kärcher sweepers so unique.



High performance with good looks

Attractive design on the outside, advanced technology on the inside: Kärcher sweepers are recognized by their features. Behind their pleasing design lies powerful technology, from the drive to the sweeping and filter system. In addition, each machine is individually tailored for peak performance. Efficient filter systems protect people and the environment from pollution in the form of dust and fine dust.

Kärcher sweepers offer high-quality filters with highly effective filter cleaning. The optimal coordination of sweeping system and roller brush consistently guarantees excellent cleaning results. Effective drives make cleaning easier and guide the sweepers confidently over inclines and uneven surfaces.



1 EASY Operation - Ergonomic Application SYstem

With EASY Operation, Kärcher offers a standard operating system with self-explanatory symbols to prevent incorrect operation. This increases safety and productivity and extends the life of the machine. Symbols and settings are identical on all sweepers and scrubber dryers. Once learned, every machine can be operated intuitively with EASY Operation. EASY Operation is standard on a large number of Kärcher machines.

2 Dustpan principle

The roller brush sweeps the dirt forward into a container.
The advantages: less effort, easy handling and minimal dust creation.

3 Overthrow system

The roller brush rotates at high speed and throws the dirt up and back into a trailing container. The entire capacity of the container is used, making longer periods of uninterrupted operation possible. Cans, rocks and pallet chips are easily picked up through the wide coarse dirt flap.

The right machine for the right job.

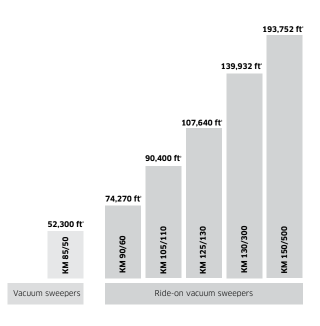
The use of the following Kärcher sweepers and vacuum sweepers is cost-effective when the area to be swept per hour is as indicated on their performance columns. All data shown includes results with 2 side brooms.

4 Service-friendly

Quick and easy replacement of parts reduces maintenance costs and working time.

5 Versatility as standard

A large selection of different side brushes and main roller brushes allow easy adaptation for cleaning various surfaces.



KM 85/50 W Bp Adv



Compact, maneuverable and ruggedly built.

The KM 85/50 W Bp Adv provides ride-on productivity in a walk-behind size and price. Capable of sweeping up to 100,000 square feet of floor per battery charge, the KM 85/50 is ideal for facilities where there is a mixture of congested areas and open spaces such as aisles. Utilizing overthrow sweeping technology allows the waste container to be filled to nearly 100% of its capacity for improved cleaning efficiency. The KM 85/50 also boasts quiet operating, excellent maneuverability, and a durable, industrial design.









1 Efficient filter system

- 22.6 f² filter area.
- Manual filter cleaning system.
- Washable polyester filter.

Two-wall rotating frame

Robust and corrosion-free.

3 Traction drive

- Intuitive operation.
- With optional reverse gear.

4 Waste pick-up and emptying

- Efficient sweeping thanks to large working width.
- Also sweeps wet surfaces.
- 13 gallon container for continuous working.
- Debris containment up to 100% fill capacity.
- Short disposal times.
- Easy removal thanks to rollers and recessed grips.

Technical data

KM 85/50 W Bp Adv

Robust double wall frame

Main roller brush can be raised

 $\hfill \blacksquare$ Reverse mode, operating hour counter and floating main roller brush

Technical data		
Drive		DC motor
Power	V	24 V / 750 W
Max. area performance	ft²/h	52,300 ft ² /h (4,858 m ² /h)
Working width with 1 side brush	inches	34" (863 mm)
Waste container	gallons	13 gallon (50 l)
Climbing ability	%	15%
Working speed	mph	2.76 mph (4.44 km/h)
Filter area	ft²	22.6 f ² (2.09 m ²)
Weight	lbs	390 lbs (177 kg)
Dimensions (L x W x H)	inches	53.3" x 35.8" x 45.2" (1355 mm x 910 mm x 1155 mm)

Equipment

Polyester flat pleated filter	
Manual filter cleaning system	
Forward/reverse traction drive	
Adjustable/floating main roller brush	■/■
Battery and charger included	-

Model	Order No.
105 Ah batteries	9.840-758.0
100 Ab ACM batteries	9 840-760 0

[■] Included in delivery. *Base model does not include batteries or charger.

Standard Accessories (included)

Order No.	Description
4.762-430.0	Main broom
6.906-132.0	Side broom
6.907-352.0	Flat Filter Complete
8.622-839.0	Battery, 12V, 105 Ah low-maintance
8.629-183.0	Battery, 12 V 100AH AGM
8.628-403.0	Battery charger, 24V, 21A, 115V, C50, Wet/Gel. For use with 8.622-839.0
8.629-377.0	Battery charger, 24V, 25A AGM. For use with 8.622-183.0

Optional Accessories

Order No.	Description					
5.035-488.0	Adapter Homebase - to mount different hooks and clips to the machine					
6.980-077.0	Double hook - suitable for storing trash bags on the machine (order also Homebase adapter)					
6.980-078.0	Holder grey/mop clip - used to fix a mop or broom to the machine (order also Homebase adapter)					
6.980-080.0	Holder bottle clip					
6.907-023.0	Anti-Static Rolling Brush					
4.762-443.0	Main Roller Brush, Hard					
4.762-442.0	Main Roller Brush, Soft/Natural					
6.905-625.0	Side Brush, Hard					
2.642-693.0	Side Brush Kit, Left					
2.641-665.0	Carpet Sweeping Kit (Includes Anti-Static Rolling Brush)					
6.414-532.0	Round filter - plastic filter, water resistant, washable, saves maintenance costs. (fits previous KM 90/60 R Bp without TACT)					
6.906-533.0	Main roller brush, soft/natural with natural bristles, ideal for sweeping fine dust on smooth surfaces both indoors and outdoors					

KM 90/60 R Bp Adv



The smart way to sweep.

Comfortable alternative to walk-behind sweepers. The KM 90/60 R ride-on sweeper offers best-in-class comfort with its adjustable seat, easy steering and large wheels for high performance as well as providing excellent cleaning results. The KM 90/60 now offers fully automatic TACT filter cleaning system.













- 1 Robust, compact design with pick-up area
- Built to last, highly reliable.
- Safety and maneuvrability.
- 2 EASY Operation concept
- Logical and clear.
- All controls are clearly arranged and easy to access.
- 3 Tact: the fully automatic, continuous filter cleaning
- Highly effective filter cleaning for continuous dust-free sweeping.
- Compact filter size with long service life.
- Easy access to the filter.

- 4 Compact design with additional storage space
- Using the Homebase accessories, additional cleaning tools can be attached and carried on-board.
- Highly effective filter cleaning for continuous dust-free sweeping.
- Compact filter size with long service life.
- Easy access to the filter.

Technical data

	KM 90/60 R Bp Adv	KM 90/60 R Bp Adv 2SB
		2 side brushes
	■ TACT: Automatic filter cleaning system	■ TACT: Automatic filter cleaning system
	■ Integrated Homebase kit	■ Integrated Homebase kit
	Ergonomic operating concept	Ergonomic operating concept
	■ Floating main roller brush	■ Floating main roller brush
Technical data	-	
Working width	36" (900 mm)	45" (1150 mm)
Drive	DC motor	DC motor
Sweeping method	Overthrow	Overthrow
Max. area performance	58,125 ft² / hr (5,400 m² / hr)	74,270 ft ² / hr (6,900 m ² / hr)
Waste container	15.85 gallons (60 l)	15.85 gallons (60 l)
Climbing ability	12%	12%
Working speed	3.72 mph (6 km / hr)	3.72 mph (6 km / hr)
Weight	782 lbs.	805 lbs.
Dimensions (L x W x H)	64.3" x 38.6" x 49.6" (1635 mm x 980 mm x 1260 mm)	64.3" x 38.6" x 49.6" (1635 mm x 980 mm x 1260 mm)
Equipment		
Polyester filter		
TACT filter cleaning system	•	•
Floating main roller broom		
Adjustable suction power	•	•
Coarse dirt flap	•	•
Battery and charger	•	•
	Model / Order No.	Model / Order No.
215 Ah batteries	9.841-246.0	9.841-247.0
234 Ah AGM batteries	9.841-248.0	9.841-249.0

■ Included in delivery.

Standard Accessories (included)

Order No.	Description
4.762-430.0	Main broom
6.906-132.0	Side broom
6.907-352.0	Flat Filter Complete
8.628-341.0	Battery, 12V, 215 Ah, low-maintenance
8.622-843.0	Battery, 12V, 234 Ah, AGM
8.628-404.0	Battery charger, 24V, 21A, 115V, C50, Wet/Gel. For use with 8.628-341.0
8.629-377.0	Battery charger, 24V, 25A, 115V, SB50. For use with 8.622-843.0

Optional Accessories

Order No.	Description					
5.035-488.0	Adapter Homebase - to mount different hooks and clips to the machine					
6.980-077.0	Double hook -suitable for storing trash bags on the machine (order also Homebase adapter)					
6.980-078.0	Holder grey/mop clip - used to fix a mop or broom to the machine (order also Homebase adapter)					
6.980-080.0	Holder bottle clip (order also Homebase adapter)					
4.762-441.0	Anti-Static Rolling Brush					
4.762-443.0	Main Roller Brush, Hard					
4.762-442.0	Main Roller Brush, Soft/Natural					
4.762-441.0	Reversing rolling mill complete, antistatic					
6.905-625.0	Side Brush, Hard					
2.642-693.0	Side Brush Kit, Left					
2.851-334.7	Carpet Sweeping Kit (Includes Anti-Static Rolling Brush) This is a factory installed option only.					
6.414-532.0	Round filter - plastic filter, water-resistant, washable, saves maintenance costs. (fits previous KM 90/60 R Bp without TACT)					
6.906-533.0	Main roller brush, soft/natural - with natural bristles, ideal for sweeping fine dust on smooth surfaces both indoors and outdoors.					
6.906-532.0	Hard main roller brush - for removal of stubborn dirt outdoors.					

KM 105/110 R Bp



Technology and functionality - an intelligent solution.

Kärcher's pioneering KM 105 ride-on sweeper control panel's ergonomic layout is simple to use, with smartly grouped controls that promote intuitive operation. The KM 105 is compact and extremely maneuverable, with a turning radius that can easily accommodate hallways as narrow as 78" wide. It delivers excellent cleaning performance and is easy to service, making this ride-on sweeper a great addition to your cleaning operation.

















1 The key to more success

The key to advanced operator control is KIK: Kärcher Intelligent Key. This allows customizable machine settings for individual users, supervisors and authorized service technicians. It is programmable in 19 languages, and features a display that includes important operating information, such as the wear of the main roller brush and more.

2 Roller brush at back, performance right at the front

The roller brush is located on the rear axle to allow for a larger cleaning diameter and efficient filling of the hopper. This also provides excellent access for safety checks and roller brush replacement, and allows the machine to safely negotiate obstacles and ramps without causing damage.

3 Dust-free operation

The KM 105/110 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 operation.

4 Always the right contact pressure

The Teach system automatically adjusts the contact pressure of the roller brush to reduce wear without the need for manual adjustment. Operators can choose between three different settings: ecolefficiency, medium or heavy.

Technical Data and Equipment.

		KM 105/ (no ba	110 R Bp tteries)	•	110 R Bp (et)	-	110 R Вр iM)
Fechnical data				-			
Engine performance	hp	2.0 (1.4	14 kW)	2.0 (1.4	44 kW)	2.0 (1.4	14 kW)
Travel speed	mph	3.7 (6	km/h)	3.7 (6	km/h)	3.7 (6	km/h)
Turning radius	feet	< 6.6	(2 m)	< 6.6	(2 m)	< 6.6	(2 m)
Sweeping width	inches	25 (64	0 mm)	25 (64	0 mm)	25 (64	0 mm)
Sweeping width with 1 side brush	inches	41 (105	50 mm)	41 (105	50 mm)	41 (105	50 mm)
Sweeping width with 2 side brushes	inches	55 (140	00 mm)	55 (140	00 mm)	55 (140	00 mm)
Waste container capacity	gallons	29 (1	10 l)	29 (1	10 l)	29 (1	10 l)
Max. unloading height	inches	61 (1.	55 m)	61 (1.	55 m)	61 (1.	55 m)
Climbing ability (max)	%	1	2	1	2	1	2
Area performance 2 side brushes (right + crescent)	ft²/h	67800 (63	300 m²/h)	67800 (6:	300 m²/h)	67800 (63	300 m²/h)
Area performance 3 side brushes (right + left + crescent)	ft²/h	90400 (84	400 m²/h)	90400 (8-		90400 (84	100 m²/h)
Weight	lbs	982 (4		1389 (6		1389 (6	
Dimensions		70 x 4		70 x 4		70 x 4	
	inches	(1800 x 1250		(1800 x 1250		(1800 x 1250	
Standard equipment		_	_	_	_	_	_
Standard seat			•	•	•	•	-
Pneumatic tires			•	•	•	•	
TACT filter cleaning system		•			•		
Easy Operation (one-switch operation)		•	•	•	•	•	•
Footprint System (different roller brush contact pressures)				•	•	•	
Teach System (automat. adjustment to roller brush wear)		•	•	•	•	•	•
Standard main sweeper roller, soft, natural bristles				•		•	
Standard right side brush			•	•	•		•
Standard crescent side brush			•	•	•		•
KIK operating keys (2 x yellow, 1 x grey)			•	•	•		•
Storage at the rear			•	•	•	•	•
Battery and shelf charger				•	•		•
Battery, 295 Ah, low-maintenance				•	•	-	-
Battery, 285 Ah, AGM				-			•
Optional accessories							
Left side brush			_				_
Comfort seat (different price to Standard)							
Solid rubber tires (different price to Standard)							
Full rubber tires, non-marking (different price to Standard)							
Canopy							
Flashing beacon on the canopy							
Flashing beacon							
Home Base kit							
Working light							
Litter picker							
Side brush, soft (6.966-065.0)		•	•	•	•	•	•
Side brush, hard (6.906-705.0)							
Main roller brush, normal hardness (4.762-529.0)		•	•	•	•	•	•
Main roller brush, hard (4.762-524.0)							
Order No.		9.841-354.0	9.841-355.0	9.841-350.0	9.841-352.0	9.841-351.0	9.841-353

inciuae	a in a	elivery.	L	IA۱	/all	abie	accesso)

Standard Accessories (included)

Standard Accessories (included)								
	Order No.	Description	Order No.	Description				
	4.762-523.0	Main Roller Brush, soft, natural bristles, 25" (640mm)	8.622-842.0	Battery, 295 Ah low maintenance				
	4.730-004.0	TACT Filter (2 required)	8.629-184.0	Battery, 285 Ah AGM				
	6.966-065.0	Side Brush, soft - standard for Bp machine	8.628-407.0	Battery charger, 24V, 25A, C175 115V. For use with 8.622-842.0 Wet batteries				
	2.851-683.0	Pneumatic Tires, standard for BP machine (set of 2)	8.632-076.0	Battery charger, 24V, 25A, SB175 115V, For use with 8.629-184.0 AGM batteries				

Optional Accessories

Order No.	Description	Order No.	Description
4.762-524.0	Main Roller Brush, hard, 25" (640mm)	2.852-059.0	Working Lights (factory installation required)
6.906-705.0	Side Brush, hard	2.852-057.0	Warning Beacon, on post (factory installation required)
4.762-529.0	Main Roller Brush,normal hardness, 25" (640 mm)	2.852-058.0	Warning Beacon, on overhead guard (factory installation required)
6.966-063.0	Side Brush, normal hardness	2.640-908.0	Litter picker
2.851-685.0	Wheel, solid rubber, non-marking (set of 2)	2.851-261.0	Overhead Guard (factory installation required)
2.851-381.0	Comfort Seat		

Service

JCI VI	CC	
	Order No.	Description
	7.000-270.0	Fleet One Year Premium Subscription

KM 125/130 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 87" 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.
- 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.

- 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.
- 4 Kärcher Intelligent Key
- Assignment of user rights for machine settings.
- Programmable in 19 different languages.
- Display information includes main roller sweeper wear.

Technical Data and Equipment.

KM 125/130 R Bp

- Easy roller brush replacement without tools
- $\hfill \blacksquare$ 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	107,640 (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 1250 mm x 1450 mm)

Equipment

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		•
Pneumatic tires (2 required)	•	•
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. □ Available accessories (see next p	page).	

Standard Accessories (included)

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

Optional Accessories

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

Service

	Order No.	Description
	7.000-270.0	Fleet One Year Premium Subscription
- Inclu	dod - Optional	

uded Optional 15

KM 130/300 R Bp or LPG



High capacity and power for heavy-duty use.

This powerful sweeper with fully hydraulic traction drive and sweeping system cleans all industrial surfaces effortlessly – from fine dust to construction waste. High working and transport speed and simple no-tools brush roller replacement shorten prep times and increase efficiency. The battery version KM 130/300 R Bp ensures professional cleanliness even in noise-sensitive indoor areas.











- 1 Rugged construction
- Solid steel frame.
- Fully hydraulic traction drive.
- 2 Efficient long-life filter
- Flat fold filter with 59 ft² filter area.
- Effective filter cleaning with dual scraper for dust free sweeping.
- 3 User-friendly design
- Easy-Operation design.
- Easy to get in and out.
- Extremely service-friendly.
- 4 Long run times
- Battery-drive.
- Emission-free and environmental friendly.
- LPG for indoor and outdoor use
- Low-noise level.

Technical Data and Equipment.



KM 130/300 R Bp / KM 130/300 R Bp 2SB

KM 130/300 R Lpg / KM 130/300 R Lpg 2SB

Easy roller brush replacement without tools
 Fully hydraulic drive and sweeping system
 High working and transport speed
 Easy roller brush replacement without tools
 Fully hydraulic drive and sweeping system
 LPG engine for extended working time

Technical data			
Drive		DC motor	Four-stroke Lpg engine - Kubota
Power		36 V / 5 kw	17.5 kW
Max. area performance - 2SB	ft²/h	139,932 (13,000 m ² /h)	139,932 (13,000 m²/h)
Working width - main broom	inches	39 (1000 mm)	39 (1000 mm)
Working width with 1/2 brushes	inches	51 (1300mm) / 61 (1550 mm)	51 (1300mm) / 61 (1550 mm)
Waste container capacity	gallons	81 (300 l)	81 (300 I)
Climbing capacity	%	12	18
Working speed	mph	4 (6 km/h)	6 (10 km/h)
Filter area	ft²	59 (5.5 m²)	59 (5.5 m ²)
Weight	lbs.	2,900 (1,315 kg)	1,875 (850 kg)
Dimensions (L x W x H)	inches	81" x 52" x 56" (2150 mm x 1330 mm x 1430 mm)	81" x 52" x 56" (2150 mm x 1330 mm x 1430 mm)

Equipment		
Product	Order No.	Description
KM 130/300 R Bp	9.841-326.0	KM 130/300 R Bp STL
KM 130/300 R Bp	9.841-327.0	KM 130/300 R Bp, Overhead Guard, STL
KM 130/300 R Bp	9.841-328.0	KM 130/300 R Bp, Overhead Guard, Front/Rear Lights, STL
KM 130/300 R Bp 2SB	9.841-329.0	KM 130/300 R Bp 2SB STL
KM 130/300 R Bp 2SB	9.841-330.0	KM 130/300 R Bp 2SB, Overhead Guard, STL
KM 130/300 R Bp 2SB	9.841-331.0	KM 130/300 R Bp 2SB, Overhead Guard, Front/Rear Lights, STL
KM 130/300 R Bp	9.841-332.0	KM 130/300 R Bp STL High-Efficiency Charger
KM 130/300 R Bp	9.841-333.0	KM 130/300 R Bp, Overhead Guard, STL, High-Efficiency
KM 130/300 R Bp	9.841-334.0	KM 130/300 R Bp, Overhead Guard, Front/Rear Lights, STL High-Efficiency Charger
KM 130/300 R Bp 2SB	9.841-335.0	KM 130/300 R Bp 2SB STL High-Efficiency Charger
KM 130/300 R Bp 2SB	9.841-336.0	KM 130/300 R Bp 2SB, Overhead Guard, STL, High-Efficiency
KM 130/300 R Bp 2SB	9.841-337.0	KM 130/300 R Bp 2SB, Overhead Guard, Front/Rear Lights, STL
KM 130/300 R Lpg	9.841-398.0	KM 130/300 R Lpg Base machine (1 side brush)
KM 130/300 R Lpg	9.841-402.0	KM 130/300 R Lpg Base machine with Overhead Guard
KM 130/300 R Lpg	9.841-403.0	KM 130/300 R Lpg Base machine with Overhead Guard and Working Lights
KM 130/300 R Lpg 2SB	9.841-399.0	KM 130/300 R Lpg 2SB
KM 130/300 R Lpg 2SB	9.841-400.0	KM 130/300 R Lpg 2SB with Overhead Guard
KM 130/300 R Lpg 2SB	9.841-401.0	KM 130/300 R Lpg 2SB with Overhead Guard and Working Lights

Equipment																		
STL (Steel Case Battery)	•	•		•	•	•	•	•	•	•		•						
Overhead Guard		•	-		•	•		-	•		•	•		•	•			
Front/Rear Lights			-			•			•			•			-			•
Standard Charger		•	•					•	•									
High-Efficiency Charger				•	-	•				-	•	•						
Warning Beacon		•	•	•	•	•		•	•	•	•		•	•	•	•	•	•
Rear Back-up Alarm		•	-	•	•	•	•	-	•	•	•		•	•	-	•	•	•
Steel Hopper	•	•	-	•	•	•	•	-	•	•	•	•	•	•	-	•	•	•
Order No.	9.841-326.0	9.841-327.0	9.841-328.0	9.841-332.0	9.841-333.0	9.841-334.0	9.841-329.0	9.841-330.0	9.841-331.0	9.841-335.0	9.841-336.0	9.841-337.0	9.841-398.0	9.841-402.0	9.841-403.0	9.841-399.0	9.841-400.0	9.841-401.0

 $[\]blacksquare$ Included in delivery. $\hfill\Box$ Available accessories.

KM 150/500 R Bp or LPG



Maximum performance for the toughest jobs.

Built up for the toughest jobs with its robust steel chassis, durable and reliable components and an oustanding dust filter system, this machine fits well in heavy duty industrial environments. If a low noise level or emission-free work is required this battery version is the only one in the market in this size range. The KM 150/500 R Bp enables high working and transport speeds, low-maintenance, fully hydraulic traction drive and sweeping system.











- 1 Efficient filter system
- Flat fold filter with 75 ft² filter area.
- Effective filter cleaning with dual scraper for dust free sweeping.
- 2 Comfortable workplace
- All controls are clearly arranged and easy to reach.
- All displays in operator's field of vision.

- 3 Easy to service
- Perfect access to service relevant parts.
- Main roller brush and filter can be replaced without tools.
- 4 Long run times
- Battery-drive.
- Emission-free and environmental friendly.
- Low-noise level.

Technical Data and Equipment.



KM 150/500 R Bp / KM 150/500 R Bp 2SB $\,$

KM 150/500 R Lpg / KM 150/500 R Lpg 2SB

- High working and transport speed
- $\hfill \blacksquare$ Fully hydraulic drive and sweepting system
- Low maintenance

- LPG engine for extended working time
- Fully hydraulic drive and sweepting system
- Low maintenance

Technical data			
Drive		DC motor	Four-stroke Lpg engine / Kubota
Power		48 V / 10 KW	22 KW
Max. area performance - 2SB	ft²/h	193,752 (18,000 m²/h)	193,752 (18,000 m ² /h)
Working width - main broom	inches	47 (1200 mm)	47 (1200 mm)
Working width with 1/2 brushes	inches	59 (1500 mm) / 71 (1800 mm)	59 (1500 mm) / 71 (1800 mm)
Waste container capacity	gallons	132 (500 l)	132 (500 I)
Climbing capacity	%	12	18
Working speed	mph	5 (8 km/h)	7 (12 km/h)
Filter area	ft²	75 (7 m²)	75 (7 m²)
Weight	lbs.	5,650 (2,563 kg)	3,119 (1,415 kg)
Dimensions (L x W x H)	inches	96" x 61" x 65" (2442 mm x 1550 mm x 1640 mm)	96" x 61" x 65" (2442 mm x 1550 mm x 1640 mm)

Equipment							
Product	Order No.	Description					
KM 150/500 R Bp	9.841-338.0	KM 150/500 R Bp, STL					
KM 150/500 R Bp	9.841-339.0	KM 150/500 R Bp, Overhead Guard, STL					
KM 150/500 R Bp	9.841-340.0	KM 150/500 R Bp, Overhead Guard, Front/Rear Lights, STL					
KM 150/500 R Bp	9.841-344.0	KM 150/500 R Bp, STL					
KM 150/500 R Bp	9.841-345.0	KM 150/500 R Bp, Overhead Guard, STL					
KM 150/500 R Bp	9.841-346.0	KM 150/500 R Bp, Overhead Guard, Front/Rear Lights, STL					
KM 150/500 R Bp 2SB	9.841-341.0	KM 150/500 R Bp 2SB, STL					
KM 150/500 R Bp 2SB	9.841-342.0	KM 150/500 R Bp 2SB, Overhead Guard, STL					
KM 150/500 R Bp 2SB	9.841-343.0	KM 150/500 R Bp 2SB, Overhead Guard, Front/Rear Lights, STL					
KM 150/500 R Bp 2SB	9.841-347.0	KM 150/500 R Bp 2SB, STL, High-Efficiency Charger					
KM 150/500 R Bp 2SB	9.841-348.0	KM 150/500 R Bp 2SB, Overhead Guard, STL, High-Efficiency Charger					
KM 150/500 R Bp 2SB	9.841-349.0	KM 150/500 R Bp 2SB, Overhead Guard, Front/Rear Lights, STL, High-Efficiency Charger					
KM 150/500 R Lpg	9.841-404.0	KM 150/500 R Lpg					
KM 150/500 R Lpg	9.841-408.0	KM 150/500 R Lpg with Overhead Guard					
KM 150/500 R Lpg	9.841-409.0	KM 150/500 R Lpg with Overhead Guard and Working Lights					
KM 150/500 R Lpg 2SB	9.841-405.0	KM 150/500 R Lpg 2SB					
KM 150/500 R Lpg 2SB	9.841-406.0	KM 150/500 R Lpg 2SB, Overhead Guard					
KM 150/500 R Lpg 2SB	9.841-407.0	KM 150/500 R Lpg 2SB, Overhead Guard and Working Lights					
Equipment							
STL (Steel Case Battery)							
Overhead Guard							
Front/Rear Lights							

Equipment																		
STL (Steel Case Battery)	•	•	•	•		•	•		-	•	•	•						
Overhead Guard								•	•						•		•	
Front/Rear Lights			•						-			•			•			
Standard Charger	•						•	•	•									
High-Efficiency Charger					•	•					•	•						
Warning Beacon	•			•		•	•	•	•				•		•	•		•
Rear Back-up Alarm			•	•	•	•		•	•	•	•				•	•	•	-
Steel Hopper	•				•	•	•	•	•			•	•		•	•	•	•
Order No.	9.841-338.0	9.841-339.0	9.841-340.0	9.841-344.0	9.841-345.0	9.841-346.0	9.841-341.0	9.841-342.0	9.841-343.0	9.841-347.0	9.841-348.0	9.841-349.0	9.841-404.0	9.841-408.0	9.841-409.0	9.841-405.0	9.841-406.0	9.841-407.0

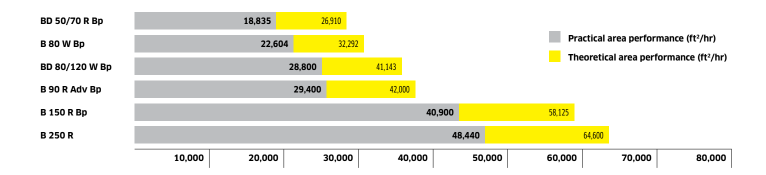
[■] Included in delivery.

□ Available accessories.

The optimum floor scrubber for every job.

Kärcher floor scrubbers are essential for keeping your hard floors safe, clean and maintained. They are ideal for optimal cleaning and maintenance of both hard and resilient surfaces over large areas. They cover everything from deep cleaning and maintenance to polishing, and they achieve perfect results on the surface as well as at the edges.

To select the Kärcher floor scrubber model that best suits your requirements, look at the costs. You need to know the size of the area to be cleaned and the intended cleaning frequency; then consider the economic aspects of the different models. To assist you in your choice, the table shows an overview of the various models.





1 Roller brush or disc brush?

Benefits of the roller brush technology:

- Up to six times higher contact pressure than disc.
- Thorough cleaning action even on structured surfaces.

Benefits of the traditional time-proven disc brush technology:

- \bullet Long floor contact time for high sheen surfaces.
- Maintenance cleaning of smooth surfaces.

2 Cleaning options for every application - brush colors

Red (medium/standard) - scrubbing and deep cleaning

 $\textbf{White} \; (\text{soft}) \; \text{-} \; \text{waxing and polishing}$

Natural (very soft) - waxing

Orange (medium hard) - safety and texture floors

Green (hard) - scrubbing and deep cleaning

Black (very hard) - powerful scrubbing and deep cleaning

Microfiber (high friction power) - for cleaning fine stoneware

3-Speed Brush Control : Kärcher Exclusive

Flexible Application Control Technology (FACT) Innovation in roller brush technology: The roller brush speed adjusts to suit the cleaning task

Power clean:

Powerful cleaning action. Removes stubborn dirt and stains containing grease. Also suitable for stripping.

Whisper clean:

Reduces noise level. Suitable for normal soiling.
Also reduces current consumption over long periods of operation.

Fine clean:

Tested for optimized removal of film from the fine stoneware tiles which are now used increasingly in supermarkets, malls and hospitals.

4 No tools required to change heads

Cleaning heads are interchangeable and can be exchanged quickly if necessary without tools.

BD 50/70 R Bp







Ride anywhere.

We designed the BD 50/70 R ride-on scrubber for tight, congested areas that need maneuverability and productivity in one package. This value conscious machine will provide you with years of quality scrubbing without breaking the bank. Every aspect of this machine has been streamlined to provide the best scrubbing at the best price.

Slim and Compact

- At only 52 inches long, this is the most compact ride-on scrubber in our lineup.
- Even though it may be a smaller machine, it does not lack in productivity. It cleans at a rate of 26,910 ft²/hr.
- Compact size allows for easy turning and a clear view of the area you are cleaning.

User Comfort

- Unlike many competitors, we created an ergonomic, comfortable machine that can be run for hours.
- High quality seat material is designed to be used for full shifts.

BD 50/70 R Bp

Technical data	
Cleaning path	20"
Squeegee width	33"
Brush speed	155 rpm
Run time (maximum)	2.5 hours
Sound level	66 dBA
Tank volume (fresh/dirty)	18/20 gal
Weight (empty)	251-428 lbs
Productivity (theoretical)	26,900 ft²/hr
Dimensions (L x W x H)	52" x 23" x 42"

Equipment

-4F							
	Order No.	Description					
	9.841-434.0	BD 50/70 R Bp, brush, wet batteries					
	9.841-435.0	BD 50/70 R Bp, brush, AGM batteries					
	9.841-436.0	BD 50/70 R Bp, pad driver, wet batteries					
	9.841-437.0	BD 50/70 R Bp, pad driver, AGM batteries					

Standard Accessories (Included)

Stanuaru At	ccessories (incloued)
Order No.	Description
4.905-026.0	Disc brush, medium grit, red, for general cleaning
4.035-182.0	Battery, 12 V / 105 Ah
6.654-329.0	Charger, 100-240 V, 50-6Hz

Service

Order No.	Description
7.000-270.0	Fleet One Year Premium Subscription

■ Included □ Optional

B 80 W Bp



Excellent maneuverability for large surfaces.

The range of B 80 W scrubber driers are large but still easily maneuverable. With a robust and maintenance-friendly brush head, they are available with roller or disc brushes in 22", 26" and 30" working widths.

















1 4-color LCD display

All cleaning programs are indicated by large easy-to-read symbols on the large 4-color display, along with all major functions: battery capacity with remaining running time in minutes, water quantity, cleaning or transport speed, service interval indicator, dirty water tank full and cleaning agent dosage in percent.

2 Automatic lowering and raising of cleaning head and squeegee

The cleaning head and squeegee are raised automatically for reverse travel and lowered again when you change back to forward travel. This easy and convenient operation save wear and tear on both the cleaning head and squeegee.

3 Automatic water filling (optional)

The Auto Fill In option allows the B 80 to fill with fresh B 80 W. To fill, simply connect a hose with a conventional quick coupling. Filling stops automatically when the tank is full. During filling time the operator can perform other tasks, saving time and money.

4 Flexible Application Control Technology (FACT)

With FACT technology, a K\u00e4rcher exclusive, the brush speed of roller brushes can be adjusted to different cleaning applications using three settings. Power Clean 100% - for stubborn dirt and polishing. Whisper Clean 60% - reduces noise levels and ensures long working intervals with low power consumption. Fine Clean 40%, the grey film on so-called fine stoneware tiles can optimally be removed in conjunction with the green roller.

Technical data

B 80 W Bp

+ brush head		R 65	D 65	R 75*	D 75*	S 65*
Brush working width	inches	26	26	30	30	26
Working width, suction	inches	37	37	37	37	37
Theoretical area performance	ft²/h	27986	27986	32292	32292	23681
Fresh/dirty water tank capacity	gallons	21/21	21/21	21/21	21/21	21/21
Max. water flow	gallons	2	2	2	2	2
Max. speed	rpm	600-1300	180	600-1300	180	2000
Power consumption, entire device	W	2200	2200	2200	2200	900
Power consumption, traction motor	w	350	350	350	350	350
Weight (excluding battery)	lbs.	282	289	284	293	293
Dimensions (L x W x H)	inches	61 x 29 x 45	62 x 29 x 45	61 x 32 x 45	64 x 32 x 45	59 x 28 x 45

Standard equipment

Standard equipment					
Roller Brush		-		-	-
Disc Brush	_	•	_		_
KIK (Kärcher Intelligent Key)	-		•		
Large Color Display					
eco!efficiency mode			•		
battery operation					
FACT	•		•		
Traction drive					
On-board charger	•		•		
Parking brake		•	•	•	
Automatic brush head raising	-		•		
Automatic squeegee raising					
Electrically adjustable contact pressure			•		
	Order No.	Order No.	Order No.	Order No.	Order No.
No battery/charger	9.841-195.0	9.841-196.0			
225 Ah, low-maintenance	9.841-198.0	9.841-388.0	9.841-197.0*	9.841-197.0*	9.841-197.0*
260 Ah, low-maintenance	9.841-203.0	9.841-204.0	9.841-202.0*	9.841-202.0*	9.841-202.0*
255 Ah AGM low-maintenance	9.841-200.0	9.841-201.0	9.841-199.0*	9.841-199.0*	9.841-199.0*

^{*} Brush head sold separately ■ Included in delivery. □ Optional.

	- (
2.763-004.0	R 65 Brush Head, Cylindrical, 26" (included on selected units above)
2.763-003.0	D 65 Brush Head, Disc Head, 26" (included on selected units above)
6.907-414.0	26" Roller Brush, Red, Standard with R 65 Head
4.905-010.0	Disc Brush, Red, Standard with D 65 Head
4.777-412.0	Suction Bar, Curved with Rollers and Polyurethane oil-resistant blades (37" / 940 mm)
6.273-208.0	Squeegee Blade Set, oil resistant - standard with 4.777-412.0
5.035-488.0	Adapter Homebase Accessories
6.980-077.0	Double Hook (requires 5.035-488.0)
8.622-835.0	Battery, 6V, 225AH - low maintenance
8.631-272.0	Battery, 6V, 260 Ah, low maintenance
8.632-254.0	Battery, 6V, AGM 255AH
5.035-344.0	Operator Key, Yellow
5.035-348.0	Foreman Key, Gray

Optional Accessories

2.763-006.0	R 75 Brush Head, Cylindrical, 30"
2.763-005.0	D 75 Brush Head, Disc Head, 30"
2.763-030.0	S 65 Brush Head, Oscillating Scrub Deck, 26"
8.600-251.0	Cable ASM, BAT. Jumper X 15" (required w/ no batt units)
4.035-345.0	Quick Fill Tank System (requires 9.083-003.0)
9.083-003.0	Hose coupling
6.273-214.0	Squeegee blade set, Blue EPDM
6.273-205.0	Squeegee Blade Set, anti stripe oil resistant
6.273-291.0	Squeegee Blade Set, for textured floors

Service

Order No.	Description
7.000-270.0	Fleet One Year Premium Subscription

■ Included □ Optional

BD 80/120 W Bp



Our most powerful scrubber.

The largest and most efficient machine in its range. Handles all cleaning jobs quickly, efficiently and with amazing maneuverability. Also ideal for industrial use, thanks to its rugged construction.





- 1 Significantly restricted line guidance of the casing
- For quick cleaning speeds.
- Allows a clear view of the area to be cleaned.
- 2 Easy access to brushes, batteries and recovery water tank
- Quick maintenance with no tools required.
- The recovery water tank can be easily cleaned.
- Optimum access to the batteries, motors or other components.

Standard Accessories - Pad Configuration

Order No.	Description
8.600-029.0	Pad Driver, 16" SD
8.600-507.0	Lock, Pad Center Snap, Two Step
8.600-753.0	Skirt, Scrub Deck, Left Side
8.600-754.0	Skirt, Scrub Deck, Right Side
8.600-143.0	Blade, Aqua-Mizer™, Left, 16"
8.600-142.0	Blade, Aqua-Mizer™, Right, 16"
8.600-749.0	Squeegee, Rear Blade, Linatex
8.600-983.0	Squeegee, Front Blade, Linatex
8.631-272.0	Battery, 6V, 260 Ah, low maintenance
8.622-837.0	Battery, 6V, 330 Ah, low maintenance
8.622-842.0	Battery, 6V, 360 Ah, low maintenance
8.629-184.0	Battery, 6V, 312Ah, AGM
8.628-409.0	Battery charger, 36V, 21A, 115V. For use with 8.631-272.0
8.628-408.0	Battery charger, 36V, 25A, 115V. For use with 8.622-837.0, 8.622-842.0
8.600-015.0	Battery charger, 36V, 21A. For use with 8.629-184.0

Optional Accessories - Pad Configuration

Order No.	Description
8.613-704.0	Squeegee, Rear Blade, Urethane (field installation required)
8.613-705.0	Squeegee, Front Blade, Urethane (field installation required)
8.613-516.0	Left Scrub Deck Skirt, oil resistant polyurethane (field installation required)
8.613-517.0	Right Scrub Deck Skirt, oil resistant polyurethane (field installation required)
8.609-064.0	Wheel Assembly, 12" Non-Marking (2 required) (field installation required)
8.613-741.0	Wheel Assembly, 12" Solid Rubber (2 required) (field installation required)
9.840-549.0	Emergency Shut-off Kit (field installation required)
9.840-555.0	Pump Kit with flip tool, hose assembly and coupler (field installation required)

Technical data

BD 80/120 W Bp (brush configuration) BD 80/120 W Bp (pad configuration) Includes curved vacuum bar Clearly arranged and flexible Rugged industrial machines **Technical data** Brush working width 32" (813 mm) 32" (813 mm) 40" (1,016 mm) 40" (1,016 mm) Working width, vacuum 23 gallon / 25 gallon (87 / 95 l) 23 gallon / 25 gallon (87 / 95 l) Fresh/recovered water tank Practical working capacity 28,800 f²/h (2,675 m²/h) 28,800 f²/h (2,675 m²/h) Pad rotation speed 200 rpm 200 rpm Brush contact pressure 0 - 150 psi 0 - 150 psi 36 V 36 V Battery 375 lbs (170 kg) 375 lbs (170 kg) Weight 62" x 24" x 45" Dimensions (L x W x H) 62" x 24" x 45" (1800 mm x 710 mm x 1170 mm) (1800 mm x 710 mm x 1170 mm)

Equipment

Disc brush / Pad Driver		
Traction drive		
2-tank system		
	Order No.	Order No.
Base Model*	9.840-732.0	9.840-822.0
260 Ah batteries	9.840-733.0	9.840-823.0
330 Ah batteries	9.840-734.0	9.840-824.0
335 Ah batteries	9.840-735.0	9.840-825.0
312 Ah AGM batteries	9.840-736.0	9.840-826.0

[■] Included in delivery. * Base model machine does not include batteries, cables or charger.

Standard Accessories - Brush Configuration

Order No.	Description
8.600-033.0	Brush, 16" Mid Grit, Blue with Wear Indicators
8.600-753.0	Skirt, Scrub Deck, Left Side
8.600-754.0	Skirt, Scrub Deck, Right Side
8.600-143.0	Blade, AQ, Left, 16"
8.600-142.0	Blade, AQ, Right, 16"
8.600-749.0	Squeegee, Rear Blade, Linatex
8.600-983.0	Squeegee, Front Blade, Linatex
8.631-272.0	Battery, 6V, 260 Ah, low maintenance
8.622-837.0	Battery, 6V, 330 Ah, low maintenance
8.622-842.0	Battery, 6V, 360 Ah, low maintenance
8.629-184.0	Battery, 6V, 312Ah, AGM
8.628-409.0	Battery charger, 36V, 21A, 115V. For use with 8.631-272.0
8.628-408.0	Battery charger, 36V, 25A, 115V. For use with 8.622-837.0, 8.622-842.0
8.600-015.0	Battery charger, 36V, 21A. For use with 8.629-184.0

Optional Accessories - Brush Configuration

Order No.	Description
8.600-031.0	Brush, 16" Nylon, Scrub, with Wear Indicators (field installation required)
8.600-032.0	Brush, 16" Nylon Polishing, White with Wear Indicators (field installation required)
8.600-033.0	Brush, 16" Mid-grit with Wear Indicators (field installation required)
8.600-034.0	Brush, 16" Super Aggressive, Grey with Wear Indicators (field installation required)
8.613-704.0	Squeegee, Rear Blade, Urethane (field installation required)
8.613-705.0	Squeegee, Front Blade, Urethane (field installation required)
8.613-516.0	Blade, Aqua-Mizer™, Left, Urethane (field installation required)
8.613-517.0	Blade, Aqua-Mizer™, Right, Urethane (field installation required)
8.609-064.0	Wheel Assembly, 12" Non-Marking (2 required) (field installation required)
8.613-741.0	Wheel Assembly, 12" Solid Rubber (2 required) (field installation required)
9.840-549.0	Emergency Shut-off Kit (field installation required)
9.840-555.0	Pump Kit with flip tool, hose assembly and coupler (field installation required)

B 90 R Adv Bp



Everything you could ever wish for in a machine.

The ride-on B 90 R scrubber is everything you ever dreamed of. Features such as the working width, squeegee length, design and scrubber system can be selected to suit individual requirements. The machine is then tailor-made to suit your specific requirements.















1 Customized machines

- Three working widths are available: 22", 26" and 30".
- Curved or straight vacuum bars are available as required.

2 Quick replacement

- The brush head is easy to replace without tools.
- R-heads rollers can be changed in seconds.
- With D-heads, the brush or pad drive board can be ejected by simple foot pedal.

3 Simple Operation

- Basic functions are controlled via the Easy switch.
- Operating hours are displayed.
- Roller brushes save water and detergent.

4 Long Operating Time

- Large compartment for large battery capacity.
- Two turbine power settings save energy in the WHISPER setting.

Technical data

B 90 R Adv Bp

- User-oriented configuration
- Several options are available

		A range of working	g widths									
Technical data + brush hea	ad				R65			D 65	ı			
Brush working width	inches	22 / 26 / 30		26			26					
Working width, vacuum	inches	37		37			37					
Fresh/recovered water tank	gallons	24 / 24		24 / 24			24 / 24					
Performance practical †	ft²/hr	29400		29400			29400					
Performance max †	ft²/hr	42,000		42,000			42,000					
Battery	V	24		24			24					
Dimensions (L x W x H)	inches	57 x 32 x 47		57 x 32 x 47			57 x 32 x	57 x 32 x 47				
Weight *	lbs.	331		331			331	331				
Brush speed	rpm	625 / 980 / 1550		625 / 980 / 1	1550		625 / 980	625 / 980 / 1550				
Noise level	dBA	75		75			75	75				
Climbing ability	%	18		18			18	18				
guipment												
Traction drive				•	•		•					
Automatic water stop			•	•	•	•	•	•	•			
Variable contact pressure							•					
FACT			•			•	•	•	•			
Bump guard												
2-tank system				•	•	•	•					
Suction bar / squeegee												

Automatic water stop									
Variable contact pressure	-						•		
FACT									
Bump guard									
2-tank system							•		
Suction bar / squeegee			•		•		•		
Battery and charger included	1)	2)	3)				•		
R 65 scrub deck					•				
D 65 scrub deck							•		
Order No.	9.840-946.0	9.840-947.0	9.840-948.0	9.840-750.0	9.840-749.0	9.840-912.0	9.841-389.0	9.841-390.0	9.841-391.0

[■] Included in delivery. □ Optional/sold separately. * Base model machine does not include batteries or charger. † In conjunction with R 65 head. ¹¹ 225 Ah batteries. ²¹ 255 Ah AGM batteries. ³¹ 312 Ah AGM batteries.

Standard Accessories (Included)

Optional Accessories

Order No.	Description
2.763-002.0	R 55 Brush Head, Cylindrical, 22"
2.763-006.0	R 75 Brush Head, Cylindrical, 30"
2.763-001.0	D 55 Brush Head, Disc Head, 22"
2.763-003.0	D 65 Brush Head, Disc Head, 26"
2.763-005.0	D 75 Brush Head, Disc Head, 30"
6.273-214.0	Squeegee blade set, Blue EPDM
6.273-205.0	Squeegee blade set, anti-stripe oil resistant
6.273-291.0	Squeegee blade set, for textured floors
4.444-015.0	Suction hose accessories, for taking in water from corners (e.g. deep freezers)
2.641-364.0	Protection sensor accessory kit - increasing operating safety. The machine automatically reduces speed near objects.
4.744-162.0	Gym set, DIN 18032, reduces the pressure to the floor

B 150 R Bp



Race into efficiency with the B 150.

The B 150 R can cover up to 64,580 ft²/hr making this one impressively productive scrubber. Although it can cover large areas quickly, we made sure that it has great visibility for safety. Our Kärcher Intelligent Key (KIK) operating system and the color coded controls make operation simple and intuitive. KIK allows managers to control what functions and settings their employees can use and adjust.

















1 All-wheel drive - Advanced

The Advanced version features all-wheel drive. With AWD, this ensures stable traction when cleaning ramps with gradients of up to 18%, as well as good directional stability, even on wet and slippery surfaces. The all-wheel brake also makes the machine especially safe.

- Transport and cleaning up to 6.2 mph
- Good directional stability for added safety

2 Sweeping, scrubbing and vacuuming

The optional side brush in conjunction with a roller head R 75 or R 90 turns into an efficient and versatile cleaning machine - sweeping, scrubbing and vacuuming in a single operation.

- Sweeping, scrubbing and vacuuming in a single operation
- In combination with roller head R 75 or R 90
- Side brush can be switched off

3 Extremely maneuverable

The short and narrow design makes the machine very maneuverable. Ideal for angled interiors, and provides good line-of-site. This makes cleaning faster, more efficient and safer.

- Extremely maneuverable
- Very good overview
- Safe and efficient

4 Maximum comfort

All adjustments, such as contact pressure, water volume, turbine power, roller speed, etc. can be made using the large color control panel. The machine also informs the user of the water fill level and remaining run time. The brush head and the squeegee are automatically lowered and then raised in reverse.

- Brush head, squeegee and side brush are lowered automatically
- Can be set to many different modes
- Easy to operate

Technical data

Choose from two different base models. Standard and Advance. The Advance version offers four-wheel drive for better traction and includes additional features.

B 150 R

											В	.50 R						
+ brush head		Sol	ld Se	par	ate		R	75			D 75		R	90			D S	90
Technical data																		
Working width, brushes	inches			•			30 (75	50 mm)		30	(750 mm)		35 (90	00 mm)			35 (90	0 mm)
Working width, vacuuming	inches						37 (94	40 mm)		37	(940 mm)		42 (10	60 mm)		42 (106	60 mm)
Fresh / dirty water tank capacity	gallons	40 /	40 (1	50 / 1	50 I)	40	/ 40 (1	.50 / 15	50 I)	40 / 40) (150 / 150 l)	40	/ 40 (1	50 / 15	50 I)	40 ,	/ 40 (15	50 / 150 l)
Theoretical / Practical area performance	ft²/h			•				/ 34,44 3,200 m			38 / 34,445 / 3,200 m²/h)		58,125 400 / 3					40,903 800 m²/h)
Water flow max.	gpm		2 (9 1	/min)			2 (9	l/min)		2	(9 l/min)		2 (9	l/min)			2 (9 l,	/min)
Brush speed	rpm						600-	-1300			180		600-	1300			18	10
Power consumption, total device (eco!efficiency mode)	w		2,8 (1,6	00 80)				800 680)			2,800 (1,680)			300 580)			2,8 (1,6	
Power consumption, traction motor, max.	w		2,5	00			2,	500			2,500		2,5	500			2,5	00
Driving and cleaning speed	mph	3	3.7 (6	km/h)		3.7 (6	km/h)		3.7	7 (6 km/h)		3.7 (6	km/h)			3.7 (6	km/h)
Weight (with battery)	lbs		959 - 435-5			959 -	1,146	(435-5	20 kg)	959 - 1,1	46 (435-520 kg)	959 -	1,146	(435-5	20 kg)	959 -	1,146 (435-520 kg)
Dimensions (L x W x H) (without attachment parts)	inches		55 x 3 ,790 x 1,410	1,080		(1,790		31 x 56 0 x 1,41			x 31 x 56 ,080 x 1,410 mm)	(1,790		31 x 56 0 x 1,41		(1,790	65 x 3 x 1,080	
Voltage supply	V		3	6			3	36			36		3	6			3	5
Waste container	gallons						2	(7 I)			-		2.5	(9 I)			-	
Features																		
Roller brush							ı						•]
Disc brush							I											ı
Integrated sweeping mechanism		ı		•			ı				_						-	-
All-wheel drive		-	-					_			-		-	_			-	
Auto-Fill-in					<u> </u>													I
FACT							ı				-						-	-
eco!efficiency mode							l										•	l
Automatic brush head and squeegee r and lowering function	raising	•		•			l						•					l
Electrically adjustable contact pressur	re						ı							•				1
Climbing ability long-term / short-term	m					10	0% / 15	% (6° /	9°)	10% /	15% (6° / 9°)	10	0% / 15	% (6° /	9°)	10	% / 15%	6 (6° / 9°)
KIK (Kärcher Intelligent Key)		_ '	•	_	•		- 1	•			•			•			•	ı
Large color display													•					I
Automatic tank rinsing system		_ '	•	_	•		- 1	•			•			•			•	ı
Charger																		
Configurations																		
Battery, 360 Ah, low-maintenance		-	_	_	_	•	_	•	_	_		•		•		_		•
Battery, 312 Ah, AGM						_		_									-	_
Side brushes			•		•	-	-	•	•	-	•			•	•	_	-	-
Squeegee, curved, 940mm (4.777-41	2.0)]	
Squeegee, curved, 1060mm (4.777-4	13.0)											-	-	•	•]	
Order No.		9.841-367.0*	9.841-368.0*	9.841-365.0*	9.841-366.0*	9.841-290.0	9.841-291.0	9.841-294.0	9.841-295.0	9.841-286.0*	841-287.0*	9.841-292.0	9.841-293.0	9.841-296.0	9.841-297.0	Order	oarately	Order Separately
		9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8	Ord	Sep	Ord Sep

^{*} Brush head sold separately $\ \blacksquare$ Included in delivery. \square Available accessories.

Technical data continued

Device		B 150 R Adv										
+ brush head		R	75	D	75	R	90	D	90			
Technical data												
Working width, brushes	inches	30 (75	0 mm)	30 (75	i0 mm)	35 (90	00 mm)	35 (90	0 mm)			
Working width, vacuuming	inches	37 (94	0 mm)	37 (94	10 mm)	42 (10	60 mm)	42 (106	60 mm)			
Fresh/dirty water tank capacity	gallons	40 / 40 (1	50 / 150 l)	40 / 40 (1	50 / 150 l)	40 / 40 (1	50 / 150 l)	40 / 40 (1	50 / 150 l)			
Theoretical / Practical area performance	ft²/h		/ 34,445 ,200 m²/h)		/ 34,445 ,200 m²/h)		/ 40,903 ,800 m²/h)	58,125 / 40,903 (5,400 / 3,800 m²/h)				
Water flow max.	gpm	2 (9	I/min)	2 (9 1	/min)	2 (9	I/min)	2 (9	/min)			
Brush speed	rpm	600-	1300	18	30	600-	1,300	18	30			
Power consumption, total device (eco!efficiency mode)	w		240		240 950)		240 950)	3,2 (1,9				
Power consumption, traction motor, max.	w	2,8	370	2,8	370	2,8	370	2,8	70			
Driving and cleaning speed	mph	6.2 (10) km/h)	6.2 (10) km/h)	6.2 (10) km/h)	6.2 (10	km/h)			
Weight (with battery)	lbs	959 - 1,146	(435-520 kg)	959 - 1,146	(435-520 kg)	959 - 1,146	(435-520 kg)	959 - 1,146	(435-520 kg			
Dimensions (L x W x H) (without attachment parts)	inches		1 x 56 0 x 1,410 mm)		1 x 56 0 x 1,410 mm)		31 x 56 0 x 1,410 mm)	65 x 31 x 56 (1,790 x 1,080 x 1,410 mm				
Voltage supply	V	3	6	3	6	3	86	3	6			
Waste container	gallons	2 (7 I)		-	2.5	(9 I)		-			
Features												
Roller brush												
Disc brush												
Integrated sweeping mechanism					-			_	-			
All-wheel drive												
Auto-Fill-in			•		•		•					
FACT												
eco!efficiency mode			1	ı		ı			ı			
Automatic brush head and squeegee raisin and lowering function	ng	•		ı		ı			•			
Electrically adjustable contact pressure												
Climbing ability long-term / short-term		15% / 18%	6 (9° / 10°)	15% / 18%	6 (9° / 10°)	15% / 18%	6 (9° / 10°)	15% / 18%	(9° / 10°)			
KIK (Kärcher Intelligent Key)												
Large color display												
Automatic tank rinsing system						I						
Charger			1	ı		I						
Configurations												
Battery, 360 Ah, low-maintenance												
Battery, 312 Ah, AGM		-	-	-	-	-	-	-	-			
Side brushes		-	•	-	•	-	•	-	-			
Squeegee, straight, 940mm (4.777-402.0)												
Squeegee, curved, 940mm (4.777-412.0)												
Squeegee, straight, 1060mm (4.777-403.0												
Squeegee, curved, 1060mm (4.777-413.0)												
Order No.		9.841-288.0*	9.841-289.0*	9.841-288.0*	9.841-289.0*	9.841-288.0*	9.841-289.0*	9.841-288.0*	9.841-289			

^{*}Brush head sold separately | Included in delivery. Available accessories.

B 150 R Bp Accessories

Standard Acc	Standard Accessories (included)					
Order No.	Description					
2.763-006.0	R 75 Brush Head, Cylindrical, 30"					
2.763-007.0	R 90 Brush Head, Cylindrical, 36"					
6.907-415.0	30" Roller Brush, Red, Standard with R 75 Head					
6.907-377.0	36" Roller Brush, Red, Standard with R 90 Head					
4.777-412.0	Suction Bar, Curved, 37" (940 mm) - for use on machines with D 75 Brush Head					
4.777-413.0	Suction Bar, Curved, 42" (1060 mm) - for use on machines with D 90 Brush Head					
6.273-208.0	Squeegee Blade Set, Oil Resistant - standard with 4.777-412.0					
6.273-209.0	Squeegee Blade Set, Oil Resistant - standard with 4.777-413.0					
8.622-842.0	Battery, 6V, 360 Ah, low-maintenance					
8.629-184.0	Battery, 6V, 312 Ah, AGM					
8.628-408.0	Battery charger, 36V, 36A, 115V - for use with 8.622-842.0					
8.600-015.0	Battery charger, 36V, 21A, 115V - for use with 8.622-184.0 AGM					
8.035-344.0	Operator Key, Yellow					
5.035-348.0	Foreman Key, Gray					

Optional Accessories

Order No.	Description
2.763-005.0	D 75 Brush Head, Disc Head, 30"
2.763-008.0	D 90 Brush Head, Disc Head, 36"
2.642-058.0	Spray Suction Kit - for cleaning areas not easily accessed by machine (field installation required)
6.435-733.0	Back Wheel without profile - reduces wheel marks on sensitive, white floors (field installation required)
4.444-015.0	Suction Hose Accessories - 10.5 ft / 3.25 m for clean-up for water in corners or containers (field installation required)
4.035-516.0	B 360° Warning Beacon (field installation required)
4.777-402.0	Suction Bar, Straight, 37" (940 mm) - standard on machines with R 75 Brush Head
4.777-403.0	Suction Bar, Straight, 42" (1060 mm) - standard on machines with R 90 Brush Head
6.273-215.0	Standard, Squeegee, Blue (2 required)
6.273-206.0	Oil Resistant Squeegee, Streak Free, Brown
2.641-811.0	Cleaning agent dosing system DS 3 - can be directly connected to the main water supply; the fresh tank is filled with the mixture of water and cleaning agent. Also in connection with the ABS filling system
6.435-810.0	Front tires, traction - with V profile and tire compound with especially good traction properties. Oil-proof
6.951-073.0	(1) Replacement Side Brush - only for use with R-type brush head

Serv	ice	
	Order No.	Description
	7.000-270.0	Fleet One Year Premium Subscription

■ Included □ Optional

B 250 R



Powerhouse on three wheels.

The B 250 R scrubber drier is the right alternative for hard surface cleaning of large facilities. The robust tubular steel frame meets even the toughest operational demands. Large batteries and a large water tank guarantee long work intervals. Thanks to the single-button control and the colorful control elements, the machine is especially easy to use.

















1 Very small turning radius

- The short wheelbase and narrow body ensure high maneuverability and large area coverage. So even narrow areas can be cleaned efficiently.
- Very small turning radius
- High maneuverability
- Good area coverage

2 Filling made easy

With the automatic filling system, a hose is simply connected with a conventional hose coupling. The water flow stops automatically as soon as the tank is full. This means that other tasks can be carried out while the tank is filled and waiting time is reduced. For the hose connection, a conventional quick coupling with a back flow prevention device is recommended.

3 Extra large working width

- The roller brush is available in two working widths providing greater area performance. A deflector protects the protruding brush head against damage.
- Extra large working width of up to 47"
- High area performance
- Very robust thanks to extremely stable deflector
- Pre-sweeping can usually be eliminated due to the side brushes and cylindrical technology

4 Even longer run time - eco!efficiency

- In ecolefficiency mode, the turbine power, the water flow and the roller speed are reduced with a single click. This extends the work interval and the effective run time of the machine to up to 7 hours.
- Reduced water consumption
- Reduced power consumption
- Extended run time

Technical data

В	250	R
---	-----	---

+ brush head					R 1	00					D	100	
Technical data													
Working width, brushes	inches	-			39 (1,00	0 mm)				,	39 (1.	,000 mm)	
Working width, vacuuming	inches	42 (1,060 mm)								42 (1,060 mm)			
Fresh / dirty water tank capacity	gallons	66 / 66 (250 / 250 I)								66 / 66 (250 / 250 l)			
Theoretical / Practical area performance			((64,580 / 6,000 / 4,5							0 / 48,440 4,500 m²/f	٦)	
Water flow max.	gpm				2 (8 1,	/min)					2 (8	3 I/min)	
Brush speed	rpm				600-1	,200					600	-1,200	
Power consumption, total machine	w				5,20	00					5	,200	
Power consumption, traction motor, max.	w				1,60	00					1	,600	
Driving and cleaning speed	mph				5 (8 k	m/h)					5 (8	3 km/h)	
Weight (with battery)	lbs				2,756 (1,	250 kg)					2,756	(1,250 kg)	
Climbing ability (max)	%				15	5						15	
Dimensions (L x W x H) (without attachment parts)	inches				75 x 42							42 x 61	
Woltage cumply	V			(1,9)	00 x 1,060		nm)			(1	1,900 x 1,0	60 x 1,550	mm)
Voltage supply					36						-	36	
Waste container	gallons				5 (2	J I)					5	(20 I)	
Footower													
Features Roller brush						ı						_	
Disc brush												_	
						ı						-	
Integrated sweeping mechanism Auto-Fill-in												-	
FACT						•						-	
eco!efficiency mode						ı						-	
						1						-	
Automatic brush head and squeegee raising and lowering function					_	ı						-	
Electrically adjustable contact pressure						l						-	
KIK (Kärcher Intelligent Key)													
Large color display													
Automatic tank rinsing system													
Configurations													
Shelf charger													
High-efficiency shelf charger (CA and OR requireme	ent)												-
Battery, 344 Ah, low-maintenance													
Battery, 335 Ah, AGM low-maintenance											•		
Battery, 650 Ah, steel case													
Side brushes						•		•	•	•	•		
Squeegee, curved, 46" (1,160 mm) 4.777-414.0													ı
Squeegee, straight, 46" (1,180 mm) 4.777-404.0													
Order No.		3.0	0.0	0.0	0:	9.0	0.7	3.0	0.0	0.1	5.0	3.0	0.1
		9.841-298.0	9.841-299.0	9.841-300.0	9.841-301.0	9.841-306.0	9.841-307.0	9.841-308.0	9.841-309.0	9.841-361.0	9.841-362.0	9.841-363.0	9.841-364
		141	141	141	141	341	341	341	341	341	341	141	341

 $[\]blacksquare$ Included in delivery. $\hfill\Box$ Available accessories.

Technical data continued

					B 2	50 R			
+ brush head					R 1	.20			
Technical data									
Working width, brushes	inches				47 (1,2	00 mm)			
Working width, vacuuming	inches				55 (140	00 mm)			
Fresh / dirty water tank capacity	gallons				66 / 66 (2	50 / 250 l)			
Theoretical / Practical area performance	ft²/h				77,500 / (7,200 / 5,				
Water flow max.	gpm				2 (8	/min)			
Brush speed	rpm				600-	1,200			
Power consumption, total machine	w				5,2	200			
Power consumption, traction motor, max.	w				1,6	500			
Driving and cleaning speed	mph				5 (8 F				
Weight (with battery)	lbs				2,800 (1				
Climbing ability (max)	%				1				
Dimensions (L x W x H) (without attachment parts)	inches				75 x 4 (1,900 x 1,060	2 x 61			
Voltage supply	V				3	6			
Waste container	gallons				6 (2	24 I)			
Roller brush Disc brush Integrated sweeping mechanism Auto-Fill-in FACT ecolefficiency mode Automatic brush head and squeegee raising and lowering function Electrically adjustable contact pressure KIK (Kärcher Intelligent Key)									
Large color display									
Automatic tank rinsing system					•				
Configurations			_			_	_	_	
Shelf charger		-		-	_	-	-	-	_
High-efficiency shelf charger		-			-	-			-
Battery, 344 Ah, low-maintenance		•	_				_		
Battery, 335 Ah, AGM low-maintenance			•	-	_		•	-	_
Battery, 650 Ah, steel case								•	
Side brushes						•	•	•	•
Squeegee, curved, 55" (1,400mm) 4.777-415.0									
Squeegee, straight, 56" (1,420 mm) 4.777-405.0									
Order No.		9.841-302.0	9.841-303.0	9.841-304.0	9.841-305.0	9.841-310.0	9.841-311.0	9.841-312.0	9.841-31

[■] Included in delivery.

□ Available accessories.

B 250 R Accessories

Standard Accessories (included)						
Order No.	Description					
2.763-033.0	R 100 Brush Head, Cylindrical, 40"					
2.763-034.0	R 120 Brush Head, Cylindrical, 48"					
6.906-938.0	40" Roller brush, Red, Standard with R 100 Head					
6.906-853.0	48" Roller brush, Red, Standard with R 120 Head					
4.777-414.0	Suction Bar w/squeegee, curved, 46" (1,180mm) for use with R 100/D 100 decks					
4.777-415.0	Suction Bar w/squeegee, curved, 56" (1,420mm) for use with R 120 deck					
6.273-252.0	Squeegee Blade Set, Oil resistant - standard with 4.777-414.0					
6.273-210.0	Squeegee Blade Set, Oil resistant - standard with 4.777-415.0					
5.394-774.0	Splash Guard, Wear-Resistant					
8.633-556.0	Squeegee, side skirt - for R 100 & R 120 decks					
8.622-838.0	Battery, 6V, 344 Ah, low-maintenance					
8.632-354.0	Battery, 6V, 335 Ah, AGM					
8.639-414.0	Battery, 6V, 650 Ah, steel case					
8.628-408.0	Shelf Charger for 344 Ah wet batteries					
8.632-528.0	Shelf Charger for 335 Ah AGM batteries					
8.639-402.0	Battery, 6V, 360AH					
8.639-416.0	High-efficiency Shelf Charger for 650 Ah steel case batteries (required in California & Oregon)					
5.035-344.0	Operator Key, Yellow					
5.035-348.0	Foreman Key, Gray					

		_	
Onti	onal	Accesso	ries

2.763-035.0	D 100 S complete brush deck
4.777-404.0	Suction Bar w/squeegee, straight, 46" (1,180mm) for use with R 100/D 100 decks
4.777-405.0	Suction Bar w/squeegee, straight, 56" (1,420mm) for use with R 120 deck
6.905-986.0	Side Brush
2.640-897.0	Protective Roof with 360° Warning Beacon (factory installation required)
2.640-887.0	Work Light Kit (factory installation required)
2.640-935.0	360° Warning Beacon with Handle (factory installation required)
2.640-938.0	Spray Suction Hose Kit for cleaning hard-to-reach areas (field installation required)
2.640-884.0	Recycling Mode Kit (factory installation required)
4.444-015.0	Suction Hose Accessories (10.5 ft/3.25 m for clean-up of water in corners or containers) (field installation required)
2.641-811.0	ABS Detergent Wall Dosing Kit - Can be directly connected to tap water for pre-mixing of detergents (field installation required)
6.435-855.0	Front tire, extra traction - with V profile and tire compound with especially good traction properties. Oil-proof

Service

JCI VI		
	Order No.	Description
	7.000-270.0	Fleet One Year Premium Subscription

■ Included □ Optional

Cleaning heads and brushes.





D-series heads

R-series heads

Different brush heads R (roller), D (disc) or S (orbital) are available for different applications. Roller heads are ideal for stubborn dirt or structured surfaces. These are all fitted with a sweep tray. The S head plays a special role, in it allows very efficient stripping of floors. The brush heads can be easily replaced on the machine.

	Order No.	Description	B 80 W Bp	B 90 R Adv Bp	B 150 R	B 250 R
S 65	Order No.	Description				
1	1 2.763-030.0	S 65 Brush Head, Oscillating Scrub Deck, 26"				
	4.036-061.0					
	8.635-789.0	S 65 Orbital Head Connection Kit, required for connecting S 65 orbital, B 90 Units (Required) Pad, S65 Surface Prep, Package of 5				
	8.635-788.0					
	8.635-836.0	Pad, S65, Red Package of 5 Pad, S65, White Package of 5				
R 55	8.033-830.0	rad, 505, White rackage of 5		_		
K 33	2.763-002.0	R 55 Brush Head, Cylindrical, 22"				
	6.906-977.0	22" Roller brush, White, Soft				
	6.907-413.0	22" Roller brush, Red, Standard with R 55 head				
	6.906-978.0	22" Roller brush, Orange, Hi-Lo grout brush		-		
	6.906-979.0	22" Roller brush, green, hard				
	6.906-980.0	22" Roller brush, black, very aggressive				
	4.762-432.0	Roller pad shaft				
	6.369-389.0	White Roller Pad, Extra Soft, set of 20 (machine requires 4.762-432.0)				
	6.369-454.0	Yellow Roller Pad, Extra 351t, Set of 20 (machine requires 4.762-432.0)				
	6.369-455.0	Green Roller Pad Hard, set of 20 (machine requires 4.762-432.0)				
	6.369-456.0	Red Roller Pad Medium, set of 20 (machine requires 4.762-432.0)				
R 65	0.503 150.0	The folial Full medial, set of 20 (filedime requires 17, 02, 152.5)				
1	2 2.763-004.0	R 65 Brush Head, Cylindrical, 26"		•		
	6.906-981.0	26" Roller Brush, White, Soft	•			
	6.907-414.0	26" Roller Brush, Red, standard with R 65 head	•	-		
	6.906-982.0	26" Roller Brush, Orange, Hi-Lo Grout Brush	•	•		
	6.906-983.0	26" Roller Brush, Green, Hard		•		
	6.906-984.0	26" Roller Brush, Black, Very Aggressive		•		
	4.762-433.0	Roller Pad Shaft	•	•		
	6.369-389.0	White Roller Pad X 20 Extra Soft (Machine requires 4.762-433.0)	•			
	6.369-454.0	Yellow Roller Pad Soft, set of 20 (Machine requires 4.762-433.0)	•			
	6.369-455.0	Green Roller Pad Hard, set of 20 (Machine requires 4.762-433.0	•			
	6.369-456.0	Red Roller Pad Medium, set of 20 (Machine requires 4.762-433.0)				
R 75			'			
3	3 2.763-006.0	R 75 Brush Head, Cylindrical, 30"	-	•	-	
	6.906-985.0	30" Roller brush, White, Soft	-			
	6.907-415.0	30" Roller brush, Red, Standard with R 75 Head	•			
	6.906-986.0	30" Roller brush, Orange, Hi-Lo Grout Brush	-	•	•	
	6.906-987.0	30" Roller brush, Green, Hard	-	•	•	
	6.906-988.0	30" Roller brush, Black, Very Aggressive	•			
	4.762-434.0	Roller Pad Shaft	-			
	6.369-389.0	White Roller Pad, Extra Soft, set of 20 (Machine requires 4.762-434.0)	-		•	
	6.369-454.0	Yellow Roller Pad, Soft, set of 20 (Machine requires 4.762-434.0)	•	•	-	
	6.369-455.0	Green Roller Pad, Hard, set of 20 (Machine requires 4.762-434.0)	-		•	
	6.369-456.0	Red Roller Pad, Medium, set of 20 (Machine requires 4.762-434.0)	-			















					v Bp		
				80 W Bp	R Adv	8	8
		Order No.	Description	B 80	B 90	B 150	B 250
R 90							
	4	2.763-007.0	R 90 Brush Head, Cylindrical, 36"				
		6.906-989.0	36" Roller brush, White, Soft				
		6.907-377.0	36" Red Roller Brush, Red, Standard with R 90 Head			•	
		6.906-990.0	36" Roller brush, Orange, Hi-Lo grout brush			•	
		6.906-991.0	36" Roller brush, Green, Hard			•	
		6.906-992.0	36" Roller brush, Black, Very Aggressive			•	
		4.762-189.0	Roller Pad shaft			•	
		6.369-389.0	White Roller Pad, Extra Soft, set of 20 (machine requires 1 and 4.763-189.0)			•	
-		6.369-454.0	Yellow Roller Pad, Soft, set of 20 (machine requires 1 and 4.763-189.0)				
		6.369-455.0	Green Roller Pad, Hard, set of 20 (machine requires 1 and 4.763-189.0)			•	
		6.369-456.0	Red Roller Pad, Medium, set of 20 (machine requires 1 and 4.763-189.0)				
R 100	<u> </u>	'					
	5	2.763-033.0	R 100 Brush Head, Cylindrical, 40"				•
		6.906-993.0	40" Roller brush, White, Soft				•
		6.906-938.0	40" Roller brush, Red, Standard with R 100 Head				•
		6.906-666.0	40" Roller brush, Orange, Hi-Lo Grout Brush				•
		6.906-995.0	40" Roller brush, Green, Hard				•
		6.906-996.0	40" Roller brush, Black, Very Aggressive				•
		4.762-436.0	Roller Pad Shaft				•
		6.371-076.0	Green Roller Pad, Hard, set of 20 (machine requires 1 and 4.762-436.0)				•
		6.371-077.0	Red Roller Pad, Medium, set of 20 (machine requires 1 and 4.762-436.0)				•
R 120		·					
	6	2.763-034.0	R 120 Brush Head, Cylindrical, 48"				•
		6.906-855.0	48" Roller brush, White, Soft				•
		6.906-853.0	48" Roller brush, Red, Standard with R 120 Head				•
		6.906-854.0	48" Roller brush, Orange, Hi-Lo grout brush				•
		6.907-426.0	48" Roller brush, Green, Hard				•
		6.906-856.0	48" Roller brush, Black, Aggressive				•
		4.762-498.0	Roller Pad shaft				-
		6.371-076.0	Green Roller Pad Medium, set of 20 (machine requires 1 and 4.762-498.0)				-
		6.371-077.0	Red Roller Pad Medium, set of 20 (machine requires 1 and 4.762-498.0)				•
D 55		1			1		
		2.763-001.0	D 55 Brush Head, Disc Head, 22"		•		
		4.905-015.0	Disc Brush, White, Soft		•		\Box
		4.905-016.0	Disc Brush, Natural Bristles		•		
		4.905-014.0	Disc Brush, Red, Standard with D 55 Head				
-		4.905-017.0	Disc Brush, Black, Very Aggressive			<u> </u>	\Box
		4.762-445.0	Pad Driver				
		6.371-153.0	Disc Pad, Red, Soft (must order with 4.762-445.0)		-		
		6.371-154.0	Disc Pad, Green, Medium (must order with 4.762-445.0)				\vdash
		6.371-155.0	Disc Pad, Black, Hard (must order with 4.762-445.0)				
		1 3.57 1 155.5					

Cleaning heads and brushes.















		Order No.	Description	B 80 W Bp	B 90 R Adv Bp	B 150 R	B 250 R
D 65							
	7	2.763-003.0	D 65 Brush Head, Disc Head, 26"				
		4.905-011.0	Disc Brush, White - Soft	•			
		4.905-012.0	Disc Brush, Natural Bristles	•			
		4.905-010.0	Disc Brush, Red, Standard with D 65 head				
		4.905-013.0	Disc Brush, Black - Very Aggressive				
		4.762-446.0	Pad Driver	-	•		
		6.369-003.0	Disc Pad, Red, Soft (must order with 4.762-446.0)	•			
		6.369-002.0	Disc Pad, Green, Medium (must order with 4.762-446.0)				
		6.369-001.0	Disc Pad, Black, Hard (must order with 4.762-446.0)	-			
		6.369-959.0	Disc Pad, White, Microfiber (must order with 4.762-446.0)				
D 75							
	8	2.763-005.0	D 75 Brush Head, Disc Head, 30"	-	•	-	
		4.905-019.0	Disc Brush, White - Soft	•		•	
		4.905-020.0	Disc Brush, Natural Bristles	-		-	
		4.905-018.0	Disc Brush, Red, Standard with D 75 head	-	•	-	
		4.905-021.0	Disc Brush, Black - Very Aggressive	-	•	-	
		4.762-447.0	Pad Driver	-		-	
		6.369-791.0	Disc Pad, Red, Soft (must order with 4.762-447.0)	•		-	
		6.369-790.0	Disc Pad, Green, Medium (must order with 4.762-447.0)	-		-	
		6.369-789.0	Disc Pad, Black, Hard (must order with 4.762-447.0)	•		•	
		6.371-078.0	Disc Pad, White, Microfiber (must order with 4.762-447.0)			-	
D 90	1	ı			I		
	9	2.763-008.0	D 90 Brush Head, Disc Head, 36"			-	
		4.905-004.0	Disc Brush, Natural Bristles			-	\sqcup
		4.905-005.0	Disc Brush, White - Soft			-	
		4.905-003.0	DIsc Brush, Red, Standard with D 90 head			-	
		4.905-006.0	Disc Brush, Black - Very Aggressive			•	
		4.762-493.0	Pad Driver			•	
		6.369-022.0	Disc Pad, Black, Hard (must order with 4.762-493.0)			•	
		6.369-023.0	Disc Pad, Green, Medium (must order with 4.762-493.0)			-	\vdash
		6.369-024.0	Disc Pad, Red, Soft (must order with 4.762-493.0)			•	
D 100	1.	l	1		I	ı	
	10	2.763-035.0	D 100 Brush Head, Disc Head 40"				-
		4.905-026.0	Disc Brush, Red, Standard with D 100 head				-
		4.905-028.0	Disc Brush, White, Soft				-
		4.905-027.0	Disc Brush, Natural Bristles				_
		4.905-029.0	Disc Brush, Black, Very Aggressive				

[■] Recommended

Detergents

Cleaning agents for floor care.

Kärcher cleaning agents are highly effective and help make your work easier and faster. Less time and effort is needed to achieve an optimum cleaning performance. Cleaning agents perfectly complement the machine to ensure the best possible protection of the surfaces being cleaned.







leutral Floor Cleane	Product description	Application	Primary mixture	Container	Order No.
	Kärcher Neutral Floor Cleaner is designed for everyday floor cleaning of hard floors with finish or high polish stone. Excellent no-rinse formula is designed to pick up soil and leave a no streak finish. Phosphate free and low-foa- ming formula.	Daily cleaning on finished/non-finished floors. Safe on tile, stone, wood	128:1	4 x 1 gal ¹⁾	8.698-102.0
				5 gal ¹⁾	8.698-103.0
-				55 gal drum ¹⁾	8.698-104.0
arehouse Floor Cle	eaner				
	Kärcher Warehouse Floor Cleaner picks up and suspends grit and dense concrete-type soils associated with warehouse floors. Eliminates chalking residues that high-alkaline formulas can cause. Low-foaming formula.	Daily cleaning on warehouse floors. Safe on polished concrete	128:1	5 gal ²⁾	8.698-107.0
				55 gal drum ²⁾	8.698-108.0
1				275 gal tote 2)	8.698-109.0
25					



Shop Floor Cleaner

Kärcher Shop Floor Cleaner is designed to break up and lift petroleum based, greasy soils commonly found in mechanical shops and automotive service centers. Will not harm epoxy finishes and is safe and effective. Phosphate free and low-foaming formula.

Daily cleaning in mechanical/automotive shops, 128:1 industrial environments

5 gal ²⁾ 8.698-105.0 55 gal drum ²⁾ 8.698-106.0

1) Can be shipped via UPS 2) Cannot be shipped via UPS

Tel. 888-805-9852 Fax 800-248-8409

www.karcher.com/us

Kärcher Canada

6535 Millcreek Drive Unit 67 Mississauga, ON L5N 2M2 Canada

Tel. 905-672-8233 Fax 905-672-3155

www.karcher.ca