EFFICIENT MACHINES FOR CLEAN FLOORS



Kärcher sweepers/vacuum sweepers are always state of the art. From compact manual sweepers to large industrial machines, they impress with practical details and efficient sweeping and dust control technology. Versatile use for indoor and outdoor cleaning you to achieve perfect cleaning results every time. It is this impressive combination of sophisticated ergonomics, ease of use EASY Operation, simple handling and outstanding efficiency that makes our sweepers so unique.







Manual sweeper

Cleaning area:

200 to 4,000 m²

Areas to be cleaned outside:

Entrance ways, footpaths, courtyards

Areas to be cleaned inside:

Workshops, building sites, showrooms

Properties:

- Fast and effective cleaning of small and medium-sized areas.
- Compactness

Walk-behind vacuum sweeper

Cleaning area:

400 to 8,000 m²

Areas to be cleaned outside:

Parking spaces, service stations, courtyards

Areas to be cleaned inside:

Stables, warehouses, hallways and rooms with large carpets

Properties:

- High cleaning efficiency
- Smooth-running
- Flexibility









Ride-on vacuum sweeper

Cleaning area:

1,200 to 20,000 m²

Areas to be cleaned outside:

Areas all around buildings, car parks, courtyards, sports grounds with rubber floors or artificial turf

Areas to be cleaned inside:

Production halls, logistics sites, car parks (multi-storey), exhibition halls

Properties:

- High productivity
- Manoeuvrability
- Intuitive operability

Industrial vacuum sweeper

Cleaning area:

4,000 to 100,000 m²

Areas to be cleaned outside:

Outside warehouses, open halls, loading bays

Areas to be cleaned inside:

Heavy industry halls, production halls, warehouses and logistics buildings

Properties:

- High area performance
- Robustness
- Suitable for demanding applications



Different floor coverings and types of dirt place different demands on the sweeper and sweeping system. In most cases, the durable standard roller brush is adequate for efficient cleaning. However, Kärcher sweepers also offer a perfect solution in specific cases. On very smooth floors, such as in warehouses, it is recommended to use a soft roller brush for effectively sweeping dust. Antistatic roller brushes are recommended for use on carpets. For stubborn dirt on rough floors, roller brushes with steel bristles could also be used.

















Standard main sweeper roller

The standard main sweeper roller with medium bristle hardness is suitable for a wide variety of applications. For normal road dirt, leaves or in dusty environments on asphalt, screed or interlocking stones, it ensures cleanliness without residues.

Main sweeper roller, hard

The hard main sweeper roller has a higher proportion of significantly harder bristles, some also with steel inserts. It is particularly suitable for rough surfaces and stubborn dirt or heavy waste.

Main sweeper roller, soft

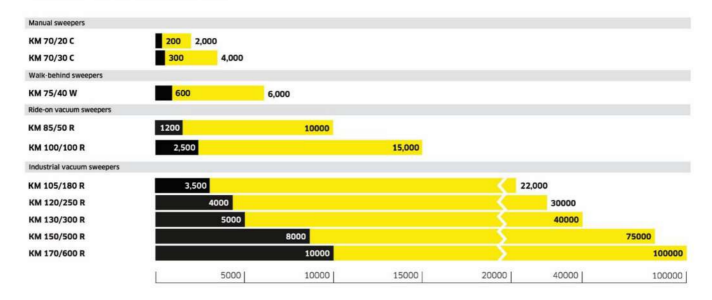
The soft main sweeper roller is ideally suited to sweeping dirt and fine dust on smooth floors. It is primarily used in indoor areas. Sensitive floors are better protected thanks to the softer bristles.

Main sweeper roller, antistatic

Antistatic main sweeper rollers are designed for efficient cleaning of carpets. With the right kit, even larger carpeted areas in hotels, exhibition halls or sports facilities can be cleaned in the shortest possible time.

Economical in use

The use of the following Kärcher sweepers and vacuum sweepers is cost-effective when the surface to be swept per hour is as indicated on their performance columns.



Economical area

Manual & Walk-behind Sweepers





	KM 70/15 C	KM 70/20 C	KM 75/40 W G	KM 75/40 W Bp
Technical data				
Working width with 1 brushes (mm)	700	700	750	750
Max. area performance (m²/h)	2800	2800	3375	3375
Waste container (I)	20	20	40	40
Drive type	Manual	Manual	Petrol	Battery
Rated input power (W)	-	*	400	400
Working speed (km/h)		* Helle	4.5	4.5
Order no.	1.517-151.0	1.517-106.0	1.049-205.0	1.049-206.0

Ride-on Sweepers





	KM 85/50 R Bp	KM 100/100 R G	KM 100/100 R Bp
Technical data			20 63
Working width with 1 brushes (mm)	850	1000	1000
Max. area performance (m²/h)	5100	8000	6000
Waste container (I)	50	100	100
Drive type	Battery	Petrol	Battery
Rated input power (W)	1000	6700	2100
Working speed (km/h)	6	8	6
Order no.	1.351-126.0	1.280-103.0	1.280-103.0



	KM 100/120 R G	KM 100/120 R BP	
Technical data			
Working width with 1 brushes (mm)	1000	1000	
Max. area performance (m²/h)	7000	6000	
Waste container (I)	120	120	
Drive type	Petrol	Battery	
Rated input power (W)	6300	2100	
Working speed (km/h)	7	6	
Order no.	1.280-171.0	NA .	

Industrial Sweepers







	KM 105/180 R Bp Classic	KM 120/250 R D Classic	KM 120/250 R Bp Classic
Technical data			
Working width with 1 brushes (mm)	1050	1200	1200
Max. area performance (m²/h)	6300	10800	7200
Waste container (I)	180	250	250
Drive type	Battery	Diesel	Battery
Rated input power (W)	2500	15800	5000
Working speed (km/h)	6	9	6
Order no.	1.186-050.0	1.186-000.0	1.186-002.0



KM 130	/300 R D Classic	KM 130	/300 R Bp
KM 13U	/ 300 K D Classic	KM 130	JOU K BD

		Control of the Contro
Technical data		
Working width with 1 brushes (mm)	1300	1300
Max. area performance (m²/h)	13000	9100
Waste container (I)	300	300
Drive type	Diesel	Battery
Rated input power (W)	15800	5000
Working speed (km/h)	10	7
Order no.	1.186-139.0	1.186-122.0





	KM 150/500 R D Classic	KM 150/500 R Bp	KM 170/600 R D Classic
Technical data			
Working width with 1 brushes (mm)	1500	1500	1700
Max. area performance (m²/h)	18000	12000	23800
Waste container (I)	500	500	600
Drive type	Diesel	Battery	Diesel
Rated input power (W)	15800	10000	18500
Working speed (km/h)	12	8	14
Order no.	1.186-134.0	1.186-125.0	1.186-145.0