

KÄRCHER

makes a difference



PROFESSIONAL CLEANING EQUIPMENTS

Professional

FOR EVERYTHING. FOR PROFESSIONALS. FOR YOU.



Professionals today do not need general machines that can all do a little. They need targeted solutions that complete specific tasks efficiently. Preferably a complete solution, as a functional, balanced system. For this reason, we constantly analyse the needs of all relevant industries in order to understand them better and recognise trends at an early stage. The result is innovative and efficient industrial solutions that fulfil their purpose in an exemplary manner. Robust and reliable. Efficient and economical. Lightweight and quiet. Handy and hygienic. That is the Kärcher system.





PROGRAMMED TO GLEAM

Our scrubber driers are indispensable assets for professional cleaning companies. They are ideal for flawless cleaning and care hard and elastic surfaces, including deep cleaning, maintenance care and polishing. Flawless on flat surfaces and on the edges, there is an indispensable result for you, it is that floors are always perfectly cleaned and maintained – hygienically and to a



Single disc scrubber

Cleaning surface:
50 to 500m²

Suitable for cleaning:
Small and medium-sized areas that are largely or mostly clear of objects, e.g. supermarkets, corridors and hallways, shopping centres.

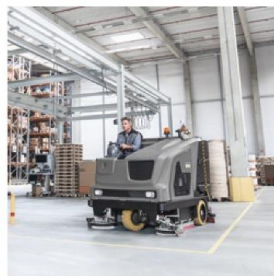
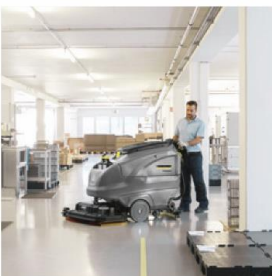
- Properties:**
- High versatility
 - Easy to operate
 - Attractive price-performance ratio
 - Robust & long-lasting

Compact scrubber drier

Cleaning surface:
200 to 1,000 m²

Suitable for cleaning:
Small surfaces that are full of objects and furniture, e.g. bistros, boutiques, service stations, showrooms, spa areas, GP surgeries, kitchens, bakeries

- Properties:**
- High manoeuvrability
 - Mobility (transport)
 - Low weight
 - Runtimes of up to 3 hours



Walk-behind scrubber drier

Cleaning surface:
400 to 5,000 m²

Suitable for cleaning:
Medium-sized surfaces that are largely or mostly clear of objects, e.g. retail, sports halls, corridors and hallways, educational institutions, swimming pools, entrance halls

- Properties:**
- Good control of the result
 - Extremely safe thanks to easy handling
 - Runtimes of up to 5.5 hours

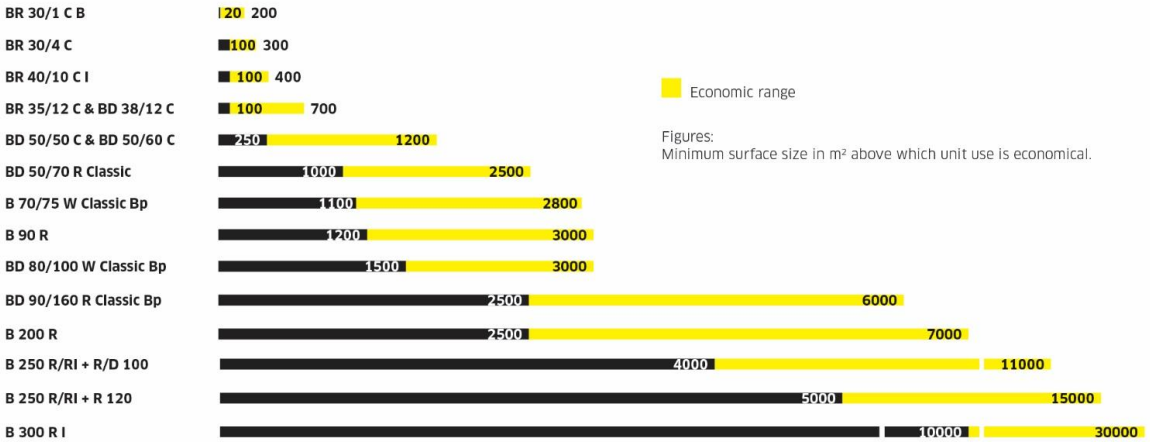
Ride-on scrubber drier

Cleaning surface:
1,200 to 30,000 m²

Suitable for cleaning:
Large surfaces that are mostly clear of objects, e.g. storage spaces, production halls, shopping centres, multi-storey car parks, trade fairs, airports

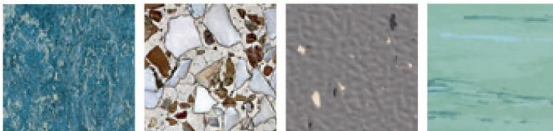
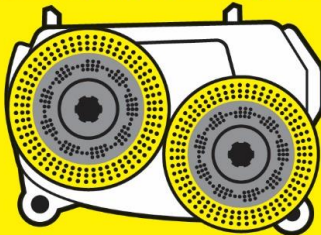
- Properties:**
- High area performance
 - Long runtimes of up to 6 hours
 - High operating comfort for effortless working

THE PERFECT MACHINE FOR EVERY AREA SIZE.



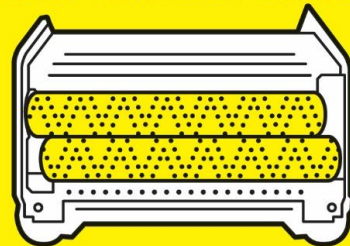
BRUSH HEAD & SQUEEGEE SELECTION

Brush head with disc engineering



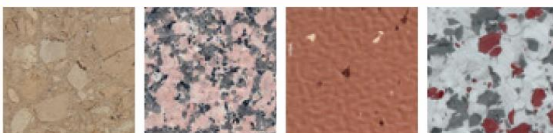
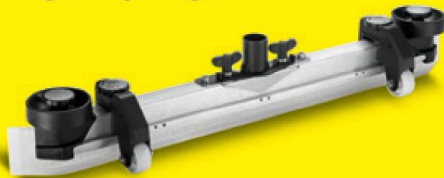
- Particularly for unstructured floor coverings
- Ideal for delicate floors
- Low level of brush wear
- Particularly quiet running

Brush head with roller technology



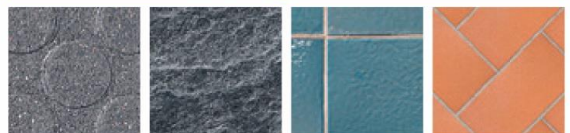
- Particularly for structured floor coverings
- High contact pressure
- For heavily soiled surfaces
- Sweeping function
- Self-cleaning effect of the rollers
- Good corner cleaning

Straight squeegees



- Particularly for crevice-free floor coverings
- Easy to adjust
- Sufficient for numerous floor coverings

Curved/V-shape squeegees



- Particularly for floor coverings with joints
- Optimum joints drying
- Improved coarse dirt pick-up (V-shape)

Compact Scrubbers



Technical data					
Working width of brushes (mm)	170	430	560	300	300
Max. area performance (m ² /h)	-	-	900	200	200
Fresh/dirty water tank (l)	-	10 / -	-	1 / 0.7	4 / 4
Rated input power (W)	120 Corded	1500 Corded	1100 Corded	80 Battery	820 Corded
Brush rotational speed (rpm)	470	150	1500	500 / 650	1450
Order no.	1.737-107.0	1.291-244.0	1.291-141.0	1.783-050.0	1.783-220.0



Technical data					
Working width of brushes (mm)	300	400	350	380	
Max. area performance (m ² /h)	200	400	1400	1520	
Fresh/dirty water tank (l)	4 / 4	10 / 10	12 / 12	12 / 12	
Rated input power (W)	550 Battery	2300 Corded	500 Battery	500 Battery	
Brush rotational speed (rpm)	1270	1100	700 / 1500	180	
Order no.	1.783-234.0	1.783-316.0	1.783-467.0	1.783-430.0	

Walk-behind Scrubbers



Technical data					
Working width of brushes (mm)	510	510	705	810	
Max. area performance (m ² /h)	2040	2040	3195	3645	
Fresh/dirty water tank (l)	60 / 60	50 / 50	75 / 75	100 / 100	
Rated input power (W)	1100 Corded	1100 Battery	1850 Battery	1900 Battery	
Brush rotational speed (rpm)	180	155	180	180	
Order no.	1.127-002.0	1.127-002.0	1.127-013.0	1.127-012.0	

Ride-on Scrubbers



BD 50/70 R Bp Classic

B 90 R Classic Bp

BD 90/160 R Classic Bp

Technical data			
Working width of brushes (mm)	510	750	900
Max. area performance (m ² /h)	2805	4500	5400
Fresh/dirty water tank (l)	70 / 70	90 / 90	160 / 160
Battery runtime (h)	max. 3	max. 2.5	NA
Rated input power (W)	max. 1400	max. 2200	NA
Brush rotational speed (rpm)	155	160	100-190
Brush contact pressure (kg)	19.5	38	30
Order no.	1.161-076.0	0.300-463.0	1.246-041.0

Scrubbers - Sweeper



BD 90/160 R Classic Bp

B 250 R Bp

B 300 R I D

Technical data			
Working width of brushes (mm)	900	1000	1045 - 1400
Max. area performance (m ² /h)	5400	8000	16550
Fresh/dirty water tank (l)	160 / 160	250 / 250	300 / 300
Battery runtime (h)	-	max. 6	-
Rated input power (W)	-	up to 5200	Diesel
Brush rotational speed (rpm)	100 - 190	600 - 1200	460
Brush contact pressure (kg)	-	260	25 - 150
Order no.	1.246-041.0	1.480-231.2	0.300-281.0



SCAN FOR
MORE INFO

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 surface:

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 surface:

400 to 8,000 m²

Areas to be cleaned outside:

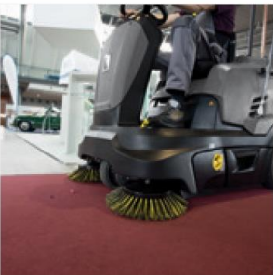
Parking spaces, service stations, courtyards

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 surface:

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 surface:

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

PERFECTLY ADAPTED TO THE SURFACE AND TYPE OF DIRT

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 inserts 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.

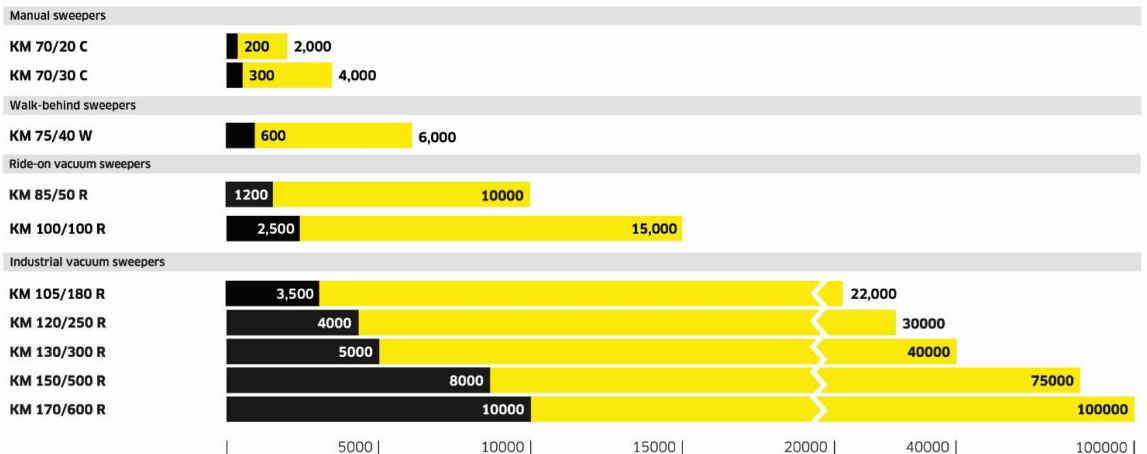


Main sweeper roller, antistatic

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.



Manual & Walk-behind Sweepers



KM 70/20 C Classic



KM 75/40 W G



KM 75/40 W Bp

Technical data			
Working width with 1 brushes (mm)	700	750	750
Max. area performance (m ² /h)	2800	3375	3375
Waste container (l)	20	40	40
Drive type	Manual	Petrol	Battery
Rated input power (W)	-	400	400
Working speed (km/h)	-	4.5	4.5
Battery runtime (h)	-	-	max. 2.5
Order no.	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



KM 100/120 R G

Technical data				
Working width with 1 brushes (mm)	850	1000	1000	1000
Max. area performance (m ² /h)	5100	8000	6000	7000
Waste container (l)	50	100	100	120
Drive type	Electric	Petrol	Electric	Petrol
Rated input power (W)	1000	6700	2100	6300
Working speed (km/h)	6	8	6	7
Battery runtime (h)	max. 2.5	-	max. 2.5	-
Order no.	1.351-126.0	1.280-103.0	1.280-103.0	1.280-171.0



KM 100/120 R BP



KM 105/180 R Bp Classic

Technical data	
Working width with 1 brushes (mm)	1000
Max. area performance (m ² /h)	6000
Waste container (l)	120
Drive type	Electric
Rated input power (W)	2100
Working speed (km/h)	6
Battery runtime (h)	max. 2.5
Order no.	NA
	1.186-050.0

Industrial Sweepers



KM 120/250 R D Classic



KM 120/250 R Bp Classic

KM 130/300 R D Classic

Technical data			
Working width with 1 brushes (mm)	1200	1200	1300
Max. area performance (m ² /h)	10800	7200	13000
Waste container (l)	250	250	300
Drive type	Diesel	Electric	Diesel
Rated input power (W)	15800	5000	15800
Working speed (km/h)	9	6	10
Battery runtime (h)	-	max. 3.5	-
Order no.	1.186-000.0	1.186-002.0	1.186-139.0



KM 130/300 R Bp



KM 150/500 R D Classic

KM 150/500 R Bp

Technical data			
Working width with 1 brushes (mm)	1300	1500	1500
Max. area performance (m ² /h)	9100	18000	12000
Waste container (l)	300	500	500
Drive type	Electric	Diesel	Electric
Rated input power (W)	5000	15800	10000
Working speed (km/h)	7	12	8
Battery runtime (h)	max. 2	-	max. 2.5
Order no.	1.186-122.0	1.186-134.0	1.186-125.0



KM 170/600 R D Classic

Technical data	
Working width with 1 brushes (mm)	1700
Max. area performance (m ² /h)	23800
Waste container (l)	600
Drive type	Diesel
Rated input power (W)	18500
Working speed (km/h)	14
Battery runtime (h)	-
Order no.	1.186-145.0



SCAN FOR
MORE INFO

MUNICIPAL EQUIPMENT IN PERFECTION

We know your requirements and needs very well. Your tasks are diverse. From green care to street cleaning, from snow clearing to watering. And we have precisely the municipal equipment you need for your success powerful vacuum sweepers, versatile implement carriers, universal as well as specialist implements and the latest battery-powered machines. To sum up: effective equipment for maximum efficiency



Sweeping

Rubbish, leaves and dirt on streets, paths and open spaces must be cleared throughout the entire year in order to maintain an attractive streetscape. Regular sweeping operations prevent rubbish from collecting in public spaces and on private premises.



Green care

This machine complies with all safety requirements for use in potentially explosive atmospheres. Technical features and accessories are tailored to meet these special requirements.



Wet cleaning

In times in which disinfection plays a central role in safeguarding the societal well-being, cleaning systems with hot water are making a valuable contribution to general hygiene. With the correct application of hot water and water steam, up to 99.999% of enveloped viruses, such as coronaviruses or influenza viruses, and 99.99% of typical household bacteria can be removed from hard surfaces.



Scrubbing deck

Some dirt can only be removed using wet cleaning. Heavily soiled surfaces are intensively yet gently cleaned using a washing system or a high-pressure cleaner. Construction site access roads, industrial surfaces or marketplaces – washing systems effectively remove stubborn dirt from delicate floor coverings.

Municipal City Sweepers



MC 50 Adv



MC 80



MC 130

Technical data

Working width with 2 brushes (mm)	1400	1850	2450
Travel speed (km/h)	20	25	30
Waste container (l)	700	1000	1300
Fresh water tank (l)	165	190	195
Turning radius (mm)	750	873	1210
Working speed (km/h)	10	15	20
Drive- performance (kW/hp)	18,9 / 26	26 / 35	32 / 42
Order no.	1.442-204.2	1.442-252.2	1.442-234.2



MC 250



MCM 600

Technical data

Working width with 1 brushes (mm)	2625	3600
Travel speed (km/h)	60	40
Waste container (l)	2500	6000
Fresh water tank (l)	200	500
Turning radius (mm)	2060	5100
Working speed (km/h)	20	20
Drive- performance (kW/hp)	75 / 102	115 / 156
Order no.	1.442-260.2	1.999-052.0



COMPACT AND VERSATILE

Ideal for tradesmen, building service providers, small businesses and anyone else who needs to work in a mobile way: The handy and powerful cold water high-pressure cleaners. Their rugged design, practical carrying handle and integrated accessory storage guarantee maximum flexibility of use with minimal weight. Kärcher quality on the go.



1 The right solution for any requirement

The modular design of our new HD middle class means that we not only offer a standardised solution, but also the choice between different machine concepts, depending on your requirements. You can choose between:

- Motor/pump unit (without chassis/wheels, push handle and accessories) for installation in production plant or as a stationary device for wall mounting.
- Standard machine for mobile use in a range of applications.
- Cage machine, with the pump protected by a stable metal frame, mobile and stationary versions available.

2 For independent use

Petrol or diesel-powered high-pressure cleaners from Kärcher can be used anywhere there is no power supply available. Where required, water can be pumped directly, e.g. from lakes. This means that the machines are ideal for use in agriculture, construction or in the public sector.

3 Target group-specific solutions

In addition to the standard range, Kärcher also offers target group-specific cold water high-pressure cleaners, which are tailored to specific customer requirements. The HD 10/15-4 Cage Food, for example, is used in the food industry and features very high performance values and hot water resistance up to 85°C. In addition, the high-pressure cleaner is equipped with specially developed accessories which help in fulfilling strict hygiene regulations.

Hot or cold? Whatever you need.

With high pressure, the impact pressure is a key factor – perfect for the removal of non-adhesive dirt and large quantities of dirt, for example dust, moss and soil. The advantages of high pressure are:

- Lower acquisition costs
- No energy costs for hot water generation
- Fewer components
- More compact design
- Cost-effective maintenance and repair

PROFESSIONAL PRESSURE CLEANER

Classic Range

145
max bar



HD 4/10 X Classic

160
max bar



HD 5/11 Cage Classic

150
max bar



HD 7/11-4 C Classic

240
max bar



HD 9/20-4 C Classic

Technical data

Operational pressure (bar/MPa)	145	160	70 - 150	70 - 240
Flow rate (l/h)	400	500	520 - 700	520 - 900
Connected load (W)	1800	2200	2900	6900
Spray lance length (mm)	600	600	850	600
Motor / Current type	2-pole / 1 ph	2-pole / 1 ph	4-pole / 1 ph	4-pole / 3 ph
Weight (kg)	19	21.3	49.1	56
Order no.	1.520-976.0	1.520-204.0	1.367-305.0	1.367-308.0

Power Range

160
max bar



HD 5/11 P

175
max bar



HD 5/12 C

225
max bar



HD 6/15 M

210
max bar



HD 7/14-4 M

275
max bar



HD 10/25-45

Technical data

Operational pressure (bar/MPa)	160	175	225	210	30 - 275
Flow rate (l/h)	490	500	560	700	500 - 1000
Connected load (W)	2200	2500	3100	3400	9200
Spray lance length (mm)	840	840	840	840	1050
Motor / Current type	2-pole / 1 ph	2-pole / 1 ph	2-pole / 1 ph	4-pole / 3 ph	4-pole / 3 ph
Weight (kg)	20.6	24.4	29	37	68
Order no.	1.520-960.0	1.520-900.0	1.150-930.0	1.524-930.0	1.286-902.0

Engine Range

200
max bar



HD 6/15 G Classic

250
max bar



HD 7/20G Classic

300
max bar



HD 9/25 G Classic

270
max bar



HD 9/23 De

Technical data

Operational pressure (bar/MPa)	200	250	300	40 - 270
Flow rate (l/h)	600	700	900	400 - 930
Drive Motor type	Petrol G200FA	Petrol G210FA	Petrol G390FA	Diesel L 100 V
Spray lance length (mm)	840	840	840	1050
Weight (kg)	42.5	44.2	48.4	112.5
Order no.	1.187-010.0	1.187-011.0	1.187-013.0	1.187-907.0



SCAN FOR
MORE INFO
SPECIAL PRESSURE



SCAN FOR
MORE INFO
ULTRA PRESSURE

EVEN MORE POWER AND SPECIAL TASKS: THE SPECIAL HIGH-PRESSURE CLEANER

Karcher offers special range of pressure cleaner to suit special industrial cleaning requirements. With ultra high-pressure cleaners for the toughest applications in industry and construction range from 350 bar working pressure up to the Super Class with a phenomenal working pressure of 1,000 bar. Karcher also offers pressure cleaner which ideally suited for dangerous explosive environment. As well as pressure cleaner with high flow rate which is suitable for agriculture sector. Karcher has all the solutions.



Cage super class - for the toughest jobs

The Cage super class provides high mobility and outstanding performance for prolonged operating periods. Exceptionally high water flow rate quickly removes stubborn dirt and soiling.



Cage Ex - for potentially explosive atmospheres

This machine complies with all safety requirements for use in potentially explosive atmospheres. Technical features and accessories are tailored to meet these special requirements.



Our new UHP classes offer standardised, compact ultra high-pressure cleaners starting at 500 bar working pressure up to the Super class with an outstanding 1,000 bar working pressure. These performance levels are available as both mobile and stationary process-integrated solutions. The highly efficient industrial pumps used here come from our WOMA Competence Centre, the pioneer of ultra high-pressure technology.

Application examples

- Concrete restoration and removal
- Cleaning pipes, pipe bundles and heat exchangers
- Sieve, filter and tank interior cleaning
- Removal of coatings and paints
- Rust removal
- Surface preparation
- Abrasive cutting
- All types of surface removal

The benefits for you

- Environmentally friendly
- Efficiency
- Innovative technologies
- Perfectly controlled power
- Safety for operators

Application areas

- Automotive industry
- Shipbuilding and maintenance
- Food industry
- Chemical industry
- Machine construction
- Metal, steel and aluminium processing
- Stone processing
- Paper production
- Processing and refining of refined petroleum products/mineral oils
- Transport
- Construction
- Mining
- Building cleaning
- Public buildings
- Power plants
- Dismantling and decontamination

PROFESSIONAL PRESSURE CLEANER

Special Range



120
max bar

HD 7/10 CFX
Food Grade



220
max bar

HD 10/16-4 Cage Ex
Explosion-proof

Technical data

Operational pressure (bar/MPa)	10 - 120	220
Flow rate (l/h)	250 - 700	1000
Connected load (W)	3000	5500
Fuel	Electric	Electric
Pressure Hose	15 m, Food design	10 m, DN 8, 400 bar
Spray lance length (mm)	840	1050
Weight (kg)	36.5	122.6
Order no.	1.151-906.0	1.353-904.0

High Flow Range



190
max bar

HD 16/15-4 Cage Plus



190
max bar

HD 20/15-4 Cage Plus



190
max bar

HD 25/15-4 Cage Plus

Technical data

Operational pressure (bar/MPa)	30 - 190	30 - 190	30 - 190
Flow rate (l/h)	500 - 1600	500 - 200	500 - 2500
Connected load (W)	7500	11500	12500
Fuel	Electric	Electric	Electric
Pressure Hose	15 m, Premium quality	15 m, Premium quality	15 m, Premium quality
Spray lance length (mm)	1050	1050	1050
Weight (kg)	110	118	112
Order no.	1.353-905.0	1.353-906.0	1.367-122.0

Ultra High Pressure Range



350
max bar

HD 13/35-4 Cage
Ultra High-pressure



500
max bar

HD 9/50 Cage
Ultra High-pressure



1000
max bar

HD 9/100-4 Cage Classic
Ultra High-pressure

Technical data

Operational pressure (bar/MPa)	100 - 350	150 - 500	1000
Flow rate (l/h)	500 - 1300	500 - 900	980
Connected load (W)	15000	15000	30000
Fuel	Electric	Electric	Electric
Pressure Hose	10 m, Heavy duty	10 m, Heavy duty	20 m, Heavy duty
Spray lance length (mm)	700	700	750
Weight (kg)	160	150	392
Order no.	1.367-154.0	1.367-156.0	1.812-000.0



EFFICIENT WITH HIGH PRESSURE. EVEN MORE EFFICIENT WITH HOT WATER

Kärcher high-pressure cleaners have impressive advantages over pressureless cleaning procedures when it comes to efficiency, cleaning results and eco-friendliness. Hot water high-pressure cleaners (HDS) further enhance these advantages considerably when cleaning stubborn dirt. Kärcher HDS machines are the superior solution, particularly for contamination with oils, fats and proteins. Making them just right for you.



1 Advantages of hot water



Better cleaning result

With hot water, solidified oils and fats dissolve and emulsify considerably better and are therefore easily removable. Hot water is particularly effective in dissolving proteins and fats in the food industry.



Shorter working time

Hot water causes dirt to be loosened much faster, resulting in significant time savings of up to 35%. Thus, a variety of cleaning tasks can be performed cost-effectively and economically.



Reduced use of cleaning agents

In most cases, fats, oils, resins, etc. can be dissolved with just hot water; therefore, significantly less cleaning agent is required and in some cases, may be waived altogether. This protects the environment and saves money and resources.



Germ-reducing effect

A significant reduction in germs can be demonstrated after cleaning with hot water. This germ reduction achieved without disinfectant is sufficient for many hygiene requirements.



Shorter drying time

Surfaces that are cleaned with hot water can be dried faster by using heat and are ready more quickly for further processing.



Protection of surfaces

Protection of sensitive surfaces and the same cleaning effect at a lower working pressure.

2 Environmentally friendly cleaning with biodiesel



All Kärcher hot water high-pressure cleaners can be easily operated with biodiesel. Biodiesel is produced from renewable resources and is CO₂-neutral. Emissions are significantly reduced by means of better combustion characteristics compared with conventional diesel. Promote environmental protection sustainably by using biodiesel.

3 Weed removal with hot water



The hot water destroys the weeds by quickly penetrating down to the roots, killing the plant proteins, causing lasting damage and wiping out the weeds.

- Environmentally friendly, no herbicides.
- Gentle on surfaces.
- Saves time.

HOT WATER PRESSURE CLEANER

Compact & Medium Class



HDS 6/14-4 C

HDS 8/18-4 C

HDS 10/20-4 M

Technical data

Operational pressure (bar/MPa)	30 - 140	30 - 180	30 - 200
Flow rate (l/h)	240 - 560	300 - 800	500 - 1000
Connected load (W)	3600	6000	7800
Consumption of oil - full load (kg/h)	3.5	5	6.4
Fuel tank (l)	15	15	25
Spray lance length (mm)	1050	1050	1050
Weight (kg)	111	119.4	167.3
Order no.	1.170-900.0	1.174-900.0	1.071-905.0

Super & Special Class



HDS 13/20-4 S

HDS-E8/16-4 M 24 kW
Electrically HeatedHDS 1000 DE
Engine Driven

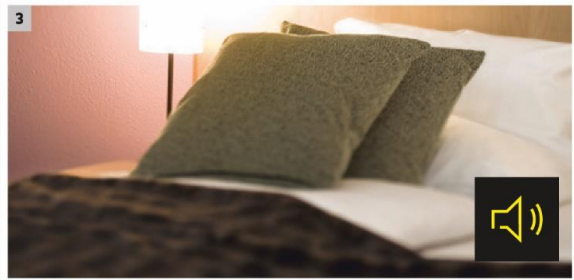
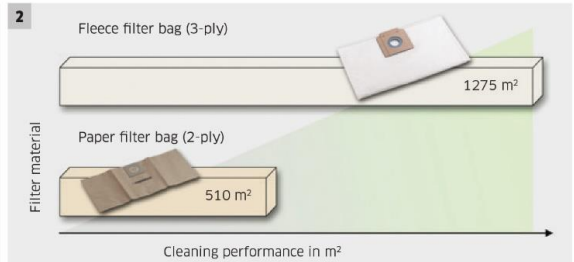
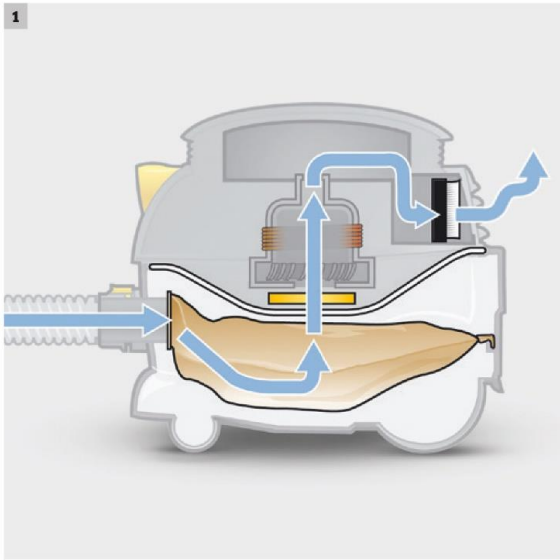
Technical data

Operational pressure (bar/MPa)	30 - 200	30 - 160	40 - 200
Flow rate (l/h)	600 - 1300	300 - 760	450 - 900
Connected load (W)	9300	29500	Light oil / Diesel
Consumption of oil - full load (kg/h)	8.3	-	5.6
Fuel tank (l)	25	-	34
Spray lance length (mm)	1050	1050	1050
Weight (kg)	188.5	122.1	188.3
Order no.	1.071-927.0	1.030-904.0	1.811-943.0



DRY VACUUM CLEANERS FOR PROFESSIONAL MAINTENANCE CLEANING

Our dry vacuum cleaners have to pass stringent tests before we let them leave the factory. These machines are extremely lightweight, robust, durable and quiet. They have been specially developed for professional use in hotels, offices and retail, and they satisfy the highest requirements in the professional building cleaning sector. Our new battery-powered vacuum cleaners are now also considerably more powerful, meaning you can achieve the same excellent cleaning results you get from mains-operated machines – only cordlessly and flexibly.



1 The six-stage filter system including HEPA

The six-stage filter system with three-ply fleece filter bag, permanent main filter, motor protection filter and exhaust/HEPA filter ensures a separation degree of up to 99.997 per cent for optimal dust separation in HEPA quality.

2 Fleece filter technology

Kärcher fleece filters achieve higher and more constant suction power than normal filters. Compared with conventional paper filter bags, they retain more than double the amount of dust – with a 10 per cent better separation degree too. Kärcher fleece filters are extremely tear-resistant and can therefore withstand sharp-edged items such as grit or paper clips. They also last longer and are more cost-effective overall.

3 Low operating noise

The noise level of our ecoefficiency machines has been significantly reduced by using sound-proofed motors and optimum flow ducts. This allows our vacuum cleaners to be used in noise-sensitive areas such as hotels, or during normal business hours.

Canister Vacuums



Technical data	T 8/1 Classic	T 14/1 Classic	T 11/1 Classic T 11/1 HEPA Classic	T15/1 HEPA
Vacuum (mbar)	285	285	235	240
Air flow (l/s)	47	47	40	53
Power (W)	1600	1600	850	800
Container content (l)	8	14	11	15
Cable length (m)	7.5	7.5	7.5	15
Order no.	1.527-162.0	1.527-171.0	1.527-197.0 1.527-199.0	1.355-235.0

Backpack Vacuums



Technical data	BV 5/1	BVL 5/1 Bp	EB 30/1 Li-Ion	WVP 10 Adv
Vacuum (mbar)	240	220	Brush 300 mm	Nozzle 170 & 280 mm
Air flow (l/s)	53	40	-	-
Power Battery run time (min)	800 W -	36 V 64	7.2 V 45	3.7 V 35
Container content (l)	5	5	1	0.2
Cable length (m)	15	Battery	Battery	Battery
Order no.	1.394-200.0	1.394-270.0	1.545-126.0	1.633-560.0

Carpet Vacuums

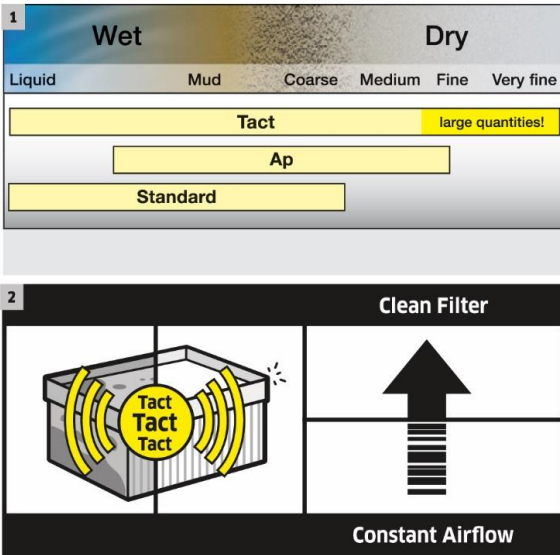


Technical data	CV 38/2 Adv Upright Vacuum	CVS 65/1 Bp Push Vacuum	CV 66/2 Push Vacuum	CV 60/2 RS Bp Step-on Vacuum
Vacuum (mbar)	200	142	143	117
Air flow (l/s)	40	-	2 x 52	34
Power (W)	850	300	1650	1224
Container content (l)	5.5	20	35	17
Cable length (m)	12	Battery	20	Battery
Order no.	1.033-336.0	1.517-300.0	1.012-585.0	1.011-028.0



PROFESSIONAL WET AND DRY VACUUM CLEANERS FOR EVERY CLEANING TASK

As a professional user, you know there's much more to a good wet and dry vacuum cleaner than suction power alone. The overall design – with all filters and control elements, ergonomics, stability and optimal accessories – is the deciding factor. For decades, we have been continuously setting new standards in this area with our innovative technologies – at an excellent price-performance ratio too.



3 EN 60335-2-69/IEC 60335-2-69 Appendix AA

Dust class	Max. degree of permeability	Suitable for	Application
L	≤ 1.0 %	■ Dusts with MAC values > 1 mg/m ³	
M	< 0.1 %	■ Dust with MAC values > 0.1 mg/m ³ ■ Wood dusts up to max. 1200 W/50 L	■ Wood dusts (beech, oak) ■ Paint dusts ■ Ceramic dusts ■ Plastic dusts
H	< 0.005 %	■ Dusts with MAC values ■ Carcinogenic dusts (§35 GeStoffV) ■ Pathogenic dusts	■ Carcinogenic dusts (lead, coal, cobalt, nickel, ntar, copper, cadmium, etc.) ■ Mould, bacteria, ■ Germs ■ Formaldehyde
Additional requirement asbestos*	< 0.005 %	■ Dusts containing asbestos	■ Dusts containing asbestos from night storage heaters or fire walls
Explosive dusts (ATEX Zone 22)	Dust class L, M or H subject to additional requirements	■ Dusts in Zone 22 dust explosionclasses	■ Paper dusts ■ Flour dusts ■ Metal dusts (e.g. aluminium)
EX	≤ 1.0 %	■ Dusts with MAC values > 1 mg/m ³	

* Binding for Germany according to TRGS 519.
ATEX = ATmosphere Explosion MAC = maximum allowable concentration

1 The optimal vacuum cleaner for all cleaning tasks

Kärcher NT vacuum cleaners are ideal for all wet and dry cleaning tasks. With universal and special tools.

- Tact vacuum cleaner: for liquids, coarse and fine dust. With the capacity for larger jobs.
- Ap vacuum cleaners: powerful universal vacuums for liquid or wet dirt and medium-fine dusts.
- Standard wet and dry cleaners: designed to pick up large quantities of liquid and coarse dirt.

2 Tact - the automatic filter cleaning system

Our professional wet and dry vacuum cleaners with the patented Tact system allow uninterrupted operation, even with large quantities of fine dust. The filter automatically cleans itself with targeted, powerful blasts of air. The procedure is triggered automatically whilst maintaining constant high suction power. Other benefits include low maintenance costs and a long filter service life.

3 Safety classes

Kärcher special vacuum cleaners are TÜV tested for optimal dust pick-up. All M and H class vacuum cleaners feature an antistatic system, electrically conductive accessories and power tool autostart. Our special H class vacuum cleaners have been tested and approved for asbestos use (according to TRGS 519). Our vacuum cleaners approved for ATEX Zone 22 can be used to remove explosive dusts.

WET & DRY VACUUM CLEANERS

Classic Class



NT 30/1 ME Classic



NT 38/1 ME Classic



NT 70/2 ME Classic

Technical data

Vacuum (mbar)	227	268	225
Air flow (l/s)	59	75	53
Power (W)	1500	1600	2300
Container content (l)	28	38	70
Cable length (m)	5	6.5	7.5
Order no.	1.428-569.0	1.428-531.0	1.667-225.0

AP Class



NT 30/1 Ap L



NT 65/2 Ap



NT 75/2 Ap Me Tc

Technical data

Vacuum (mbar)	254	254	254
Air flow (l/s)	74	2 x 74	2 x 74
Power (W)	1380	max. 2760	max. 2760
Container content (l)	30	65	75
Cable length (m)	7.5	10	10
Order no.	1.148-221.0	1.667-291.0	1.667-292.0

TACT / Safety Class



NT 30/1 Tact L

NT 40/1 Tact Te L

NT 65/2 Tact²NT 75/2 Tact² MeNT 75/1 Tact Me Ec H Z22
Safety Vacuum

Technical data

Vacuum (mbar)	254	254	254	254	220
Air flow (l/s)	74	74	2 x 74	2 x 74	61
Power (W)	1380	1380	max. 2760	max. 2760	1000
Container content (l)	30	40	65	75	75
Cable length (m)	7.5	7.5	10	10	10
Order no.	1.148-201.0	1.148-311.0	1.667-286.0	1.667-288.0	1.667-239.0

POWER FOR WHEN YOU NEED IT MOST



SCAN FOR
MORE INFO

With power ratings from 1.2 to 7.5 kW and container sizes of between 30 and 120 litres, you will find the right machine for every application in our range of industrial vacuums. These powerful and reliable vacuum cleaners are ideal for non-stop operation. The machines also come with dust explosion protection (Zone 22) and are suitable for dust classes M and H.



Vacuuming even earns you money. In industry, cleanliness is an important requirement for consistently high product quality. And this is the basis for achieving higher prices on the market.

Advantages for you with our industrial vacuum cleaners

- Extremely robust – high-quality materials and durable connections
- Resilience that lasts for years
- Extra powerful machines, even for three-shift operation
- Safety vacuum cleaners for hazardous applications
- Customised special solutions for stationary operation

Application examples

- Metal shavings, granulate, punching waste
- Hazardous dusts
- Explosive dusts
- Coolants, lubricants and oils
- Powder
- Composite fabrics

Application areas

- Automotive industry
- Machinery and plant engineering
- Metallurgy and forming
- Tool making and metalworking
- Coking and mineral oil processing
- Glass and stone processing
- Paper production and printing industry
- Food industry
- Starch and tobacco production
- Rubber and plastic production
- Wood processing and furniture production
- Chemicals industry
- Pharmaceutical industry
- Local authorities

For Solids & Dusts



IVC 60/30 Ap
IVC 60/30 Tact²



IVC 60/24-2 Ap
IVC 60/24-2 Tact²



IVR 35/20-2 Sc Me



IVR 100/24-2 Sc



IVR 40/30 Sc
IVR 100/30 Sc

Technical data

Vacuum (mbar)	286	254	220	230	260
Air flow (l/s)	68	148	100	148	88
Power (W)	3000	2400	2000	2400	3000
Container content (l)	60	60	35	100	40 100
Vacuum type	dust class M	dust class M	dust class M	dust class M	dust class M
Order no.	1.576-107.0 101.0	1.576-104.0 1.783-050.0	9.986-065.0	9.989-414.0	9.986-067.0 9-413.0

For High Volume Dusts



IVM 60/36-3



IVS 100/40 M
IVS 100/55 M
IVS 100/75 M



IVR-L 65/12-1 Tc



IVR-L 100/24-2 Tc

Technical data

Vacuum (mbar)	254	150 / 250 / 350	230	235
Air flow (l/s)	221	138 / 138 / 148	59	148
Power (W)	3600	4200 / 5500 / 7500	1200	2400
Container content (l)	60	100	65	100
Vacuum type	high volume dust class M	high volume dust class M	liquid	liquid
Order no.	1.573-320.0	1.573-622.0 722.0 822.0	9.986-055.0	9.987-885.0

For Explosive Atmosphere



IVC 60/12-1 Ec H Z22
Explosion-proof



IVC 60/30 Ap M Z22
Safety Vacuum



IVM 60/30 M Z22
Safety Vacuum



IVC 100/55 M Z22
IVC 100/75 M Z22
Safety Vacuum

Technical data

Vacuum (mbar)	244	286	286	250 350
Air flow (l/s)	62.5	68	68	138 148
Power (W)	1200	3000	NA	5500 7500
Container content (l)	60	60	60	100
Vacuum type	explosive dust class H	explosive dust class M	explosive dust class M	explosive dust class M
Order no.	1.576-103.0	1.576-106.0	1.573-521.0	9.987-900.0

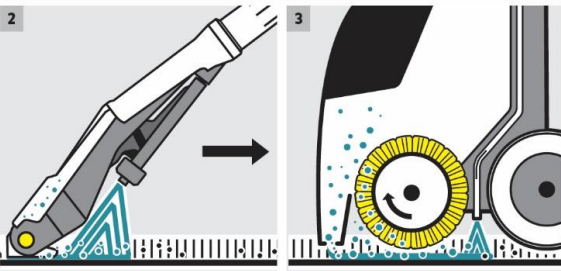


SO THAT NO DIRT REMAINS IN THE CARPET.

Carpets in offices, hotels and schools are subject to heavy traffic every day. This is where our carpet cleaners have proven invaluable. They are robust, powerful, versatile and suitable for deep and intermediate cleaning of carpets and removing stains on textile surfaces. Our carpet cleaners are also ideal for deep cleaning upholstery and car seats. And, with the right accessories, they can even be used to clean tiles.

1 Residual moisture in percent

10.2	Competitor A
7.5	Competitor B
6.1	Competitor C
3.8	Kärcher Puzzi



1 Quick-drying

The powerful suction turbine of Kärcher Puzzi machines leaves carpets virtually touch-dry in minutes. Carpets dry up to 63% faster than with comparable products and can be walked on in a very short time.

2 The spray extraction principle

With the spray extraction method, the water and cleaning agent are sprayed deep into the carpet while simultaneously vacuuming the dirty solution back again. Dirt is dissolved and removed in a single pass. Due to the low residual moisture, carpets are dry in next to no time.

3 Thoroughly clean

The brush mechanism of carpet cleaners with roller brush intensifies the cleaning power of the cleaning agent. This raises the carpet pile.

4 Twice as versatile

The BRC 45/45 C and BRC 40/22 C with sweeping mechanism are multifunctional all-rounders. They feature fibre-deep carpet cleaning with spray extraction, mechanical brush support and contra-rotating roller brushes for quiet operation and constant brush contact. The cleaning agent CarpetPro iCapsol RM 768 from Kärcher is recommended for the efficient cleaning of carpets as it greatly reduces the drying time.

5 Intermediate carpet cleaning made easy

Our BRS 43/500 C and the CarpetPro cleaner iCapsol RM 768 are an unbeatable team for intermediate carpet cleaning. They enable you to reach the dirt even deep into the carpet. The dirt is loosened from the fibres and encapsulated. The carpet is ready to walk on again in just 30 minutes. Then you simply vacuum up the encapsulated dirt in the next maintenance cleaning session.

6 Kärcher cleaning agents

The CarpetPro cleaner iCapsol RM 760 Powder OA is a spray extraction deep cleaner with encapsulation technology and odour eliminator. It permanently eliminates unpleasant odours. No need for time-consuming rinsing. CarpetPro Conditioner RM 763 removes residual dirt and surfactant residues from carpet floor coverings and textile surfaces. Reduces the need for rinsing. Refreshes fibres and colours.

Carpet & Upholstery Cleaner



PUZZI 8/1 C

PUZZI 10/1

PUZZI 10/2 Adv

PUZZI 30/4

Technical data

Max. area performance (m ² /h)	deep* : 12 - 18	deep* : 20 - 25	deep* : 30 - 45	deep* : 60 - 75
Vacuum (mbar)	230	254	254	254
Air flow (l/s)	61	74	54	74
Power (W)	1200	1250	1250	1200
Fresh/dirty water tank (l)	8 / 7	10 / 9	10 / 9	30 / 15
Order no.	1.100-225.0	1.100-130.0	1.193-120.0	1.101-120.0

*Deep cleaning. **Capsol intermediate cleaning.

For Large Carpeted Areas



BRC 30/15 C



BRC 40/22 C



BRC 45/45 C

Technical data

Max. area performance (m ² /h)	deep* : 150	deep* : 500 / inter** : 900	deep* : 350 / inter** : 1000
Vacuum (mbar)	300	299	300
Air flow (l/s)	20	47	45
Power (W)	1130	1119	1100
Fresh/dirty water tank (l)	15 / 17	22 / 19	45 / 38
Order no.	1.008-057.0	1.008-062.0	1.008-056.0

*Deep cleaning. **Capsol intermediate cleaning.

Interim Carpet Cleaner With Encapsulation Tech



BRS 43/500 C

Technical data

Max. area performance (m ² /h)	inter** : 300
Spray pressure (bar)	3.4
Spray rate (l/min)	0.38
Power (W)	370
Fresh water tank (l)	7.5
Order no.	1.006-671.0

*Deep cleaning. **Capsol intermediate cleaning.

Air Blower



AB 30 Classic Blower

Technical data

Speed settings	3
Blower speed	1000 / 1250 / 1400
Power (W)	520
Weight (kg)	8.5
Dimensions (L x W x H) (mm)	400 x 400 x 402
Order no.	1.004-058.0



HOT AND TOUGH ON DIRT

Our professional steam cleaners and steam vacuum cleaners prove that steam is more than just hot air. For cleaning reliably without the use of chemicals, these machines are efficient and hygienic. Steam cleaners and steam vacuum cleaners are used in wet and hygiene areas, on all hard floors, glass and tiled surfaces, as well as fittings and, with the right accessories, textile surfaces.



1 Extras as standard

Wet and dry vacuum cleaner and steam cleaner in one machine: our SGV 8/5 steam vacuum cleaners go full steam ahead to ensure hygienic cleanliness, are easy to operate and very comfortable in terms of handling.

2 HACCP-certified systems

Effective disinfectant cleaning can be achieved with sustainable means - everywhere people come together. Professional Kärcher steam cleaners are tried-and-tested, in part HACCP-certified systems and eliminate 99.999%* of enclosed viruses such as SARS-CoV-2 and other coronaviruses such as MERS and SARS, as well as influenza viruses, and 99.999%** of bacteria.

3 Non-stop with steam

Compact, easy to handle, powerful and full of clever ideas: our SG 4/4 steam cleaner not only ensures a good feeling of hygienic cleanliness. It also impresses for example with a smart filling method for almost uninterrupted work.

4 Almost germ-free. With no chemicals.

Almost 100 percent of the bacteria on hard floors is completely eliminated without chemicals - you receive this in writing. You save money and the environment is protected. Also pleasant: you never come into direct contact with the dirt.

* With selective cleansing using the professional Kärcher steam cleaner, with steaming duration of 30 seconds at the maximum steam stage, 99.999% of enclosed viral germs, such as corona virus or influenza germs (with the exception of the hepatitis B virus), on common smooth hard surfaces are eliminated (based on PVC surface; as per EN 16615:201 5-06; Test germ: Modified vaccinia virus Ankara).

** Cleaning with the professional Kärcher steam cleaner with a cleaning speed of 30 cm/s and maximum steam pressure, 99.999% of all bacteria on common smooth hard surfaces are killed (test machine: SG/SGV as per EN 16615:2015-06 with PVC floor; Test germ: Enterococcus hirae ATCC 10541).

PROFESSIONAL STEAM CLEANER

Compact Steam Cleaner

Compact powerhouse

User-friendly SG 4/4 steam cleaner with sophisticated filling technology, infinite adjustment of steam pressure and saturation (VapoHydro), two-tank system, accessory holder and storage compartment. Very handy and compact.



**SG 4/4
Steam Cleaner**

Technical data	
Heating output (W)	2300
Tank capacity (l)	4
Steam pressure (bar)	max. 4
Boiler temperature (°C)	max. 145
Cable length (m)	7.5
Weight (kg)	8
Dimensions (L x W x H) (mm)	475 x 320 x 275
Order no.	1.092-104.0

Steam Vacuum Cleaner

Hygiene, non-stop

The user-friendly SGV 6/5 and SGV 8/5 steam vacuum cleaners ensure optimal hygiene. They are steam cleaners and wet and dry vacuum cleaners in one, with an EASY Operation switch, secure accessory integration and a hand tool for controlling the steam/vacuum function. With the chemical and self-cleaning functions, the SGV 8/5 provides very hygienic results.



**SGV 8/5
Steam Vacuum**

Technical data	
Heating output (W)	3000
Tank capacity (l)	5
Steam pressure (bar)	max. 8
Boiler temperature (°C)	max. 175
Cable length (m)	7.5
Weight (kg)	40
Dimensions (L x W x H) (mm)	640 x 495 x 965
Order no.	1.092-010.0



ICE COLD IN THE FACE OF DIRT – GENTLE ON SURFACES

Many components and machines are difficult to clean: casting moulds, extruders, processing machines in the food and plastics industries, etc. Our powerful dry ice blasters are the right solution when other procedures are not effective, practical or economical. And that is often the case: whenever water and steam cannot be used as cleaning agents due to the risk of corrosion. Or if residues from blasting material such as sand or glass must be avoided. For hygiene reasons or because of sensitive surfaces. Or to avoid time-consuming polishing after cleaning.



Our Ice Blasters can be used even in areas where cleaning with water or sand is prohibited by law or is uneconomical. Dry ice pellets dissipate residue-free without leaving any moisture. This means that you can also clean components for which conventional methods are not suitable, such as electric motors. You can very easily produce the pellets yourself using our pelletiser. And with the right accessories for all of the diverse applications, you always achieve outstanding cleaning results.

The benefits for you

- No more preparatory work
- Minimal machine downtime
- Environmentally-friendly cleaning
- Surfaces remain intact
- No residues
- Cleaning during production
- No dismantling required

Application examples

- Robots
- Moulds
- Filling systems
- Transport systems and conveyor systems
- Forklift trucks
- Hydraulic components
- Electrical components
- Control cabinets

Application areas

- Automotive industry, foundries and plastic injection moulding plants
- Printing plants
- Plastic and packaging industry
- Timber and paper industry
- Electrical industry
- Food, pharmaceutical and cosmetics industry
- Steel, metal and machine construction
- Local authorities and municipalities

DRY ICE CLEANING

Dry Ice Blaster

Highly mobile - for use with in-house compressors

The spray process with dry ice pellets is ideal for gentle cleaning of sensitive surfaces. The compact Ice blaster for in-house compressed air networks ensures impeccable cleanliness, even at 2 bar.



IB 7/40 Adv



IB 15/120

Technical data		
Connected load (W)		600
Air pressure (bar)		2 - 10
Air quality		Dry & oil-free
Air flow (m ³ /min)		0.5 - 3.5
Dry ice capacity (kg)		15
Dry ice pellets (diameter) (mm)		3
Dry ice consumption (kg/h)		15 - 50
Order no.		1.574-002.0

Technical data		
Connected load (W)		600
Air pressure (bar)		2 - 16
Air quality		Dry & oil-free
Air flow (m ³ /min)		2 - 12
Dry ice capacity (kg)		40
Dry ice pellets (diameter) (mm)		3
Dry ice consumption (kg/h)		30 - 120
Order no.		1.574-104.0

World's First! Integrated Dry Ice Blaster

A new dimension of cleaning

The IB 10/8 L2P is the world's first dry ice blaster with integrated dry ice production from liquid CO₂. Perfect for short-term cleaning applications, without complicated logistics.



IB 10/8 L2P

Technical data		
Connected load (W)		1000
Air pressure (bar)		0,7 - 10
Air quality		Dry & oil-free
Air flow (m ³ /min)		0,07 - 0,8
Dry ice capacity (kg)		-
Dry ice pellets (diameter) (mm)		2,5
Dry ice consumption (kg/h)		2 - 8
Order no.		1.574-200.0

NOTHING LESS THAN THE BEST FOR YOU



For optimal cleaning results, the system being used – consisting of machine and cleaning agent – must work perfectly. We recognised this very early on and have consistently relied on our own research and development. We develop our cleaning and care agents specifically for use with Kärcher cleaning machines. This means that you can get the most out of your system's performance capabilities. And you can be sure that you are always getting the maximum possible effectiveness, efficiency and reliability.



Product description

Application

HIGH PRESSURE CLEANING AGENTS - VEHICLE DRYING & CARE



PressurePro Active Cleaner, alkaline RM 81
Efficiently and gently acting high-pressure cleaning concentrate for heavy oil, grease and mineral soiling. Suitable for cleaning vehicles, tarpaulins and engines. NTA-free.

Pressure cleaner
Dosage: 1-5 %
Spray units
Dosage: 5-25 %
Primary mixture: 1+3
alkaline, pH: 12.3
10 l, 6.295-556.0
20 l, 6.295-557.0

HIGH PRESSURE CLEANING AGENTS - FOOD INDUSTRY



PressurePro Active Cleaner, acidic RM 25
Acidic high-pressure deep cleaner for sanitary areas. Removes limescale, rust, beer stone and milk stone, grease and albumen stains. Ideal for cleaning inside tanks in the food industry.

High-pressure cleaner
Dosage: 0.5-10 %
Spray units
Dosage: 25 %
Primary mixture: 1+3
acidic, pH: 0.2
20 l, 6.295-420.0

MAINTENANCE & CARE OF HIGH PRESSURE CLEANING



PressurePro Machine Protector RM 110
Calcification protection for hot water high-pressure cleaners. This new formula offers improved protection from lime deposits in heater coil systems (up to 150°C) as well as integrated corrosion protection for all HDS machine components that come into contact with water.

Hot water pressure cleaners
Dosage: 6 ml/dH m³
neutral, pH: 7
1 l, 6.295-312.0
10 l, 6.295-488.0



PressurePro Machine Protector Advance 1 RM 110
Scale inhibitor for hot water high-pressure cleaners with integral corrosion protection, especially for use in new HDS units with System Care option. The Machine Protector Advance 1 RM 110 formula offers improved protection against limescale deposits on heater coils (up to 150 °C) and provides integral corrosion protection for components in contact with water.

Hot water pressure cleaners
Dosage: 6 ml/dH m³
neutral, pH: 7
1 l, 6.295-625.0

Product description

Application

SCRUBBER CLEANING AGENTS - STAIN REMOVAL



FloorPro Tyre and Abrasion Marks Remover RM 776
Highly active special cleaner for removing rubber abrasion marks and marks caused by forklift trucks. Also effectively removes stubborn oil and soot contamination as well as polymer and wax coatings. Adhesive tape residue is efficiently removed.

Deep cleaning
Dosage: 40 ml/m²
alkaline, pH: 13.3
10 l, 6.295-545.0

SCRUBBER CLEANING AGENTS - EVERYDAY CLEANER



FloorPro Multi Cleaner RM 756
High wetting ability, universal and very economical: RM 756 FloorPro Multi Everyday Cleaner for mechanical and manual cleaning of floors and surfaces.

Manual
Dosage: 0.25-1 %
Maintenance cleaning
Dosage: 0.25-1 %
slightly alkaline, pH: 9
1 l, 6.295-913.0



FloorPro Fine Stoneware Cleaner RM 753
Special cleaner for all fine stoneware tiles. Reliably dissolves oil, grease and mineral soiling. Does not impair anti-slip properties of tiles. Free from tensides and readily separating.

Deep cleaning
Dosage: 5-20 %
Maintenance cleaning
Dosage: 3-5 %
Manual
Dosage: 3 %
slightly alkaline, pH: 10.5
10 l, 6.295-082.0



FloorPro Wipe Care Extra RM 780
Powerful cleaning and care agent for maintenance cleaning of all water-resistant hard and resilient floors and coverings. Specially suited for gyms & multi-purpose halls, as expert report in accordance with DIN V 18032-2:2001-04 concerning anti-slip properties is available. Wipe Care Extra RM 780 dries streak-free.

Maintenance cleaning
Dosage: 0.5-2 %
Manual
Dosage: 1-3 %
slightly alkaline, pH: 9
10 l, 6.294-997.0

Product description

Application

SCRUBBER CLEANING AGENTS - INTERMEDIATE CLEANING AND CARE



FloorPro Spray Cleaner RM 748

Wax-based slip-resistant spray emulsion for all coated hard surfaces. Repairs and restores coated floors. Removes heel marks and footprints, while applying a anti-slip finish.

Spray Cleaner
Dosage: 5 ml/m²
slightly alkaline, pH: 8.5
10 l, 6.295-162.0



FloorPro Shine Cleaner RM 755

Citrus-fresh low-foam floor shine cleaner for all hard floors. RM 755 dries completely streak-free. Ideal for high-gloss stone floors.

Maintenance cleaning
Dosage: 0.5-1 %
Intermediate cleaning
Dosage: 1-5 %
alkaline, pH: 12
10 l, 6.295-174.0



FloorPro Industrial Cleaner RM 69

FloorPro Industrial Cleaner RM 69 for low-foam cleaning of industrial and other floors. Powerful removal of stubborn grease, oil, soot and mineral contamination.

Maintenance cleaning
Dosage: 0.5-3 %
Intermediate cleaning
Dosage: 3-10 %
slightly alkaline, pH: 10.3
20 l, 6.296-050.0



FloorPro Deep Cleaner RM 69

Powerful cleaner, effortlessly removes stubborn oil, grease, soot and mineral soiling from floors and industrial floors.

Maintenance cleaning
0.5-3 %
Intermediate cleaning
3-10 %
alkaline, pH: 12.1
20 l, 6.295-415.0

SCRUBBER CLEANING AGENTS - DEEP CLEANING



FloorPro Intensive Deep Cleaner Extra RM 752

Extra powerful deep cleaning agent for removal of stubborn dirt and coatings of alkali-resistant floors. Removes even the most stubborn oil, grease and mineral stains.

Deep cleaning (care film)
Dosage: 20-50 %
Deep cleaning (dirt)
Dosage: 5-20 %
alkaline, pH: 13.2
10 l, 6.295-813.0



PressurePro Intensive Deep Cleaner RM 750

Powerful deep cleaner effectively removes the most stubborn stains, such as oil, grease, soot, blood and proteins. Low foam production. Particularly suited for floor cleaning by machine and for processing with hard surface cleaners. NTA-free.

High-pressure cleaner
Dosage: 1-5 %
Stripping
Dosage: 10-50 %
deep cleaning
Dosage: 5-50 %
Manual
Dosage: 5-50 %
Primary mixture: 1+3
alkaline, pH: 13.7
10 l, 6.295-539.0

SCRUBBER CLEANING AGENTS - CARE AGENTS



FloorPro High Gloss Crystallising Agent, powder RM 775

Crystallising powder for treating and hardening marble and terrazzo floors. After crystallisation, the floor has an attractive high gloss and is harder and more resistant to wear.

Crystallising
Dosage: 30 g/m²
acidic, pH: 1.4
5 kg, 6.295-117.0

CARPETS & UPHOLSTERY CLEANING AGENTS - STAIN REMOVAL



Universal Stain Remover RM 769

Universal Stain Remover RM 769 for all textile coverings, upholstery and hard surfaces - removes oil, tar, shoe polish, adhesive, etc., from solvent-resistant surfaces.

Manual
undiluted
500 ml, 6.295-490.0

Product description

Application

CARPETS & UPHOLSTERY CLEANING AGENTS - INTERMEDIATE CLEANING AND CARE



CarpetPro Cleaner iCapsol RM 768

CarpetPro Cleaner iCapsol RM 768 for intermediate cleaning. Dry foam with encapsulation technology: Dirt is encapsulated and vacuumed during the next maintenance cleaning.

Intermediate cleaning
Dosage: 6 %
neutral, pH: 6.1
10 l, 6.295-562.0

CARPETS & UPHOLSTERY CLEANING AGENTS - DEEP CLEANING



CarpetPro Cleaner iCapsol RM 760 Tablet

CarpetPro Cleaner iCapsol RM 760 Tablet is a spray extraction deep cleaner in tablet form. With encapsulation technology. In a practical foil that is water-soluble. No time-consuming rinsing.

Deep cleaning
Dosage: 2 tab in 8 l water
Intermediate cleaning
Dosage: 2 tab in 8 l water
neutral, pH: 7
16 Tablets, 6.296-079.0



CarpetPro Cleaner RM 764 OA

CarpetPro Cleaner RM 764 OA, the deep cleaning spray extraction cleaner. For all textile floor coverings (including mixed and fully-synthetic fibres), upholstery and wall surfaces.

Deep cleaning
Dosage: 1 %
Intermediate cleaning
Dosage: 1 %
slightly alkaline, pH: 9.2
10 l, 6.295-854.0



CarpetPro Cleaner, quick-drying RM 767 OA

Liquid fast-drying spray extraction agent CarpetPro Cleaner RM 767 OA for textile surfaces and upholstery eliminates unwanted odours and improves floor hygiene.

Deep cleaning
Dosage: 1.2 %
Intermediate cleaning
Dosage: 1.2 %
neutral, pH: 6.4
10 l, 6.295-198.0



Universal Cleaner RM 770, surfactant-free

Powerful surfactant-free universal cleaner for all textiles, resilient and hard floor coverings as well as ceilings and walls. Removes stubborn oil, grease and nicotine stains. Offers lasting protection against dirt and stains, cleaning intervals are extended.

Spray units
5-50 %
Manual
5-50 %
Spray extraction machines
12.5 %
Single disc machines
5-12 %
slightly alkaline, pH: 8.6
1 l, 6.295-489.0

DISINFECTANT AGENTS



Disinfectant RM 735

Effective, neutral disinfectant. With bactericidal, fungicidal and limited virucidal properties (e.g. hepatitis B). Use biocides safely. Always read the label and product information before use.⁵⁾⁶⁾

High-pressure cleaner
Dosage: 0.75-2 %
Spray units
Dosage: 0.75-2 %
Manual
Dosage: 0.75-2 %
neutral, pH: 7.6
5 l, 6.295-597.0



Disinfectant Cleaner RM 732

Disinfectant cleaning agent. With bactericidal, fungicidal and limited virucidal properties. Offers very good cleaning power. Use biocides safely. Always read the label and product information before use.⁵⁾⁶⁾

High-pressure cleaner
Dosage: 1-3 %
Maintenance cleaning
Dosage: 1-3 %
Spray units
Dosage: 1-3 %
Manual
Dosage: 1-3 %
slightly alkaline, pH: 9.9
5 l, 6.295-596.0



KÄRCHER RENT: WE PROVIDE THE FLEXIBILITY.

Whether you rent or buy a Kärcher machine is not relevant. The crucial factor is what you need. And that it makes financial sense for you. With rental equipment you can use sales potential in the short term without tying up capital. Or protect your start-up capital as a founder of a new business. And you can always use a professional machine pool to meet changing requirements.



1 Our offer

- The optimal solution if you have higher cleaning requirements in the short term or also have to carry out special cleaning tasks at short notice.
- A large selection of professional machines of all sizes and performance classes with compatible accessories.
- Machines that are configured to your seasonal and short-term requirements.
- Thorough briefing and application advice in order to ensure that you can exhaust the full potential of the machine.

3 Ready for a second life

In our complete range you can find the right solution for every one of your cleaning tasks. From the scrubber drier to the high-pressure cleaner and vacuum cleaner. With fast delivery and precisely the service you need. You receive machines from us with a warranty directly from the manufacturer. Because we know the full history, technical condition and particularities of each individual machine that we offer you. Our used machines are maintained exclusively with Kärcher original spare parts according to the Kärcher factory standard and comply with the statutory requirements.

2 Kärcher Rent - Your benefits

- State-of-the-art machine fleet.
- Machines incl. full service are always ready for use.
- You don't have to worry about maintenance and repairs.
- Flexible rental periods: you rent your machines for as long as you actually need them.
- Cost security thanks to attractive fixed rental payments.
- No investment costs.
- The machines you need are available at short notice.
- All machines are optimally serviced, cleaned and maintained according to the Kärcher standard.

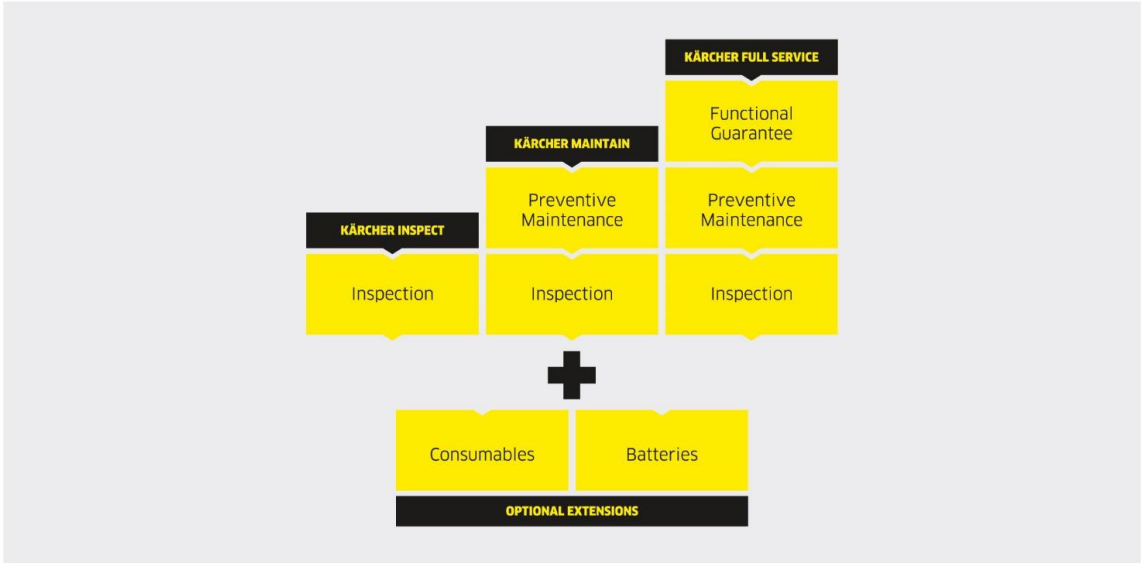
4 Service as new

Experience the same service you associate with new machines. With leasing, full service or any other service option you select, you receive the same services and the same attention that you are accustomed to with your new machine. Just let us know what you need. We will give you an individual consultation and provide you with a free, tailored quote.



KÄRCHER SERVICE PACKAGES: WE GIVE YOU THE AVAILABILITY.

Prevention is always preferable to repair. Preventive measures such as regular and proper inspections and maintenance play a key role in reducing the probability of machine downtime to a minimum.



A service package must fit like a tailored suit. We offer you service packages and services where you can add or adapt modules as required. Entirely in line with your requirements. You decide how much service you want: from the simple inspection within the framework of prescribed safety checks to regular maintenance work through to the fixed full service offer. With our service packages you also know the costs up front because you only pay for what you actually need.

	Kärcher Full Service	Kärcher Maintain	Kärcher Inspect
Features			
Safety inspection incl. inspection tags	■	■	■
Inspection acc. to manufacturer's specifications	■	■	■
Preventive maintenance work	■	■	-
Repair work	■	-	-
Functional guarantee	■	-	-
Replacement machines	□	-	-
Consumables (e.g. brushes or cleaning agents)	□	□	□
Battery (maintenance, repair, replacement)	□	□	□
Order no.	2.888-061.0	2.888-059.0	2.888-058.0
with consumables	-062.0	-060.0	-073.0
with battery service	-078.0	-076.0	-074.0
with consumables and battery service	-079.0	-077.0	-075.0
Price			

■ Included in the scope of supply. □ Optional.

Please contact us for more information:

Head Office Germany

Alfred Kärcher SE & Co. KG
Alfred-Kärcher-Straße 28-40
71364 Winnenden

Tel. +49 7195 14-0
Fax +49 7195 14-2212

www.kaercher.com

Head Office Malaysia

Kärcher Shah Alam
No 5, Jln Perintis U1/52,
Sek U1, Kws Perindustrian
Temasya Glenmarie, 40150
Shah Alam, Selangor

Tel. +1 300-22-3188
Fax +6 03-5567 0509

karcher.my@my.karcher.com
www.karcher.com.my

Johor Branch

Kärcher Johor
103, Jln Mutiara Emas 10/19,
Tmn Mount Austin,
81100 Johor Bahru,
Johor

Tel. +6 07-350 3677
Fax +6 07-358 8986

Penang Branch

Kärcher Penang
70-1-3, D'Plaza Mall,
Jln Mahsuri, Bayan Baru,
11900, Pulau Pinang

Tel. +6 04-630 1010 / 11
Fax +6 04-630 1010