

makes a difference









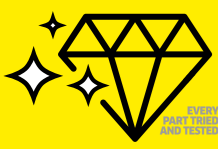
CLEANING WITH HIGH PRESSURE

Kärcher: The World's Number One Pressure Washer Brand.

THE KÄRCHER **DIFFERENCE**

NOBODY

With over 1,800 active patents, we're pioneers when it comes to innovation and cleaning technology. We push the boundaries to provide you with quality and reliable cleaning solutions.



A BRAND

We provide the benchmark for quality with every part tried and tested throughout the manufacturing process, from sourcing materials to final inspection.



WE'VE GOT IT COVERED WITH OVER

& DETERGENTS

Kärcher has the widest range of Home & Garden and Professional cleaning solutions available, all designed to help you improve cleaning efficiencies and achieve more for less, whatever vou need to clean.







We do things that nobody else does - trusted to clean over 140 monuments around the world.





Outstanding performance begins with outstanding people. That's why we invest in our people to deliver first-class service, putting the customer at the centre of everything we do.

SINCE 1935



Sustainability is at the heart of our business. We constantly seek new ways to reduce wastage, water and energy consumption at every stage, from production to delivery of our machines.

AT YOUR

From helping you to find the right machine to servicing of your machine, we pride ourselves on delivering a great customer experience, ensuring Kärcher is with you



MAKING THE COMPLEX SIMPLE

Our experts provide certified training at a time and place to suit you. We share best practice and help you to upskill your teams to achieve the best results every time.

ACHIEVE TOP RESULTS FASTER WITH HIGH PRESSURE.

From deep cleaning to stripping and even cutting, Kärcher's Professional pressure washers really do provide a one-stop solution for even the most challenging of applications.

Whether you're cleaning a façade, floor, machine or vehicle, these hot and cold water pressure washers effortlessly, safely and effectively remove stubborn dirt and residues including dust and grease - without damage to the structure or surface. With up to 500 bar pressure. cleaning becomes extremely convenient and in some cases eliminates the need for cleaning agents all together. Plus, with Kärcher's innovative EASY!Force trigger* - giving you the power to use high pressure with ease; various nozzle attachments that increase the machines' versatility; combined with the highest level of durability and robustness, a Kärcher pressure washer is an investment that continues to pay off for many years.

Kärcher pressure washers are easy to set-up, intuitive to operate and efficient to run - particularly when using the ecolefficiency setting which reduces fuel consumption and CO₂ emissions by 20% - making them ideal for demanding applications such as those in the automotive, agricultural and construction sectors as well as industry and trade.







Kärcher pressure washer machine names represent model, flow rate, working pressure, motor and class. e.g. HDS 7/10-4 MX is a hot water, middle class machine, delivering 700 litres per hour with a working pressure of 100 bar and a 4-pole motor. It also features an extended hose reel.

Model	Flow rate	/	Working pressure	Motor	Class	Drive	Equipment
Example: HDS	7	/	10	-4	М		х
HD = Cold water HDS = Hot water, diesel heated HDS-E = Hot water, electrically heated HG = Hot water generator HWE = Hot water generator HDC = Stationary HD; Multiple lance operation	in I/h 100 × I/h e.g. 7 = 700 I/h		in Mpa / 10 × bar e.g. 10 = 100 bar			G = Petrol B/Be = Petrol/electro start D/De = Diesel/electro start Gas = Gas Gas LPG = Liquid gas	Classic = Basic equipment Advanced = Higher-level equipment Edition = Edition machines Cage = Robust tubular frame Tr1 = Trailer, single-axle Ex = Explosion-proof H = With hot water supply F/Food = Food design FR Classic = Incl. surface cleaner FR Classic Plus = Includes Dirt blaster nozzle X = Includes hose reel



CLEANING WITH HOT OR COLD WATER: WHICH IS RIGHT FOR YOU?

The name Kärcher is synonymous with high performance, quality and innovation worldwide. As a pioneer of high-pressure cleaning, today Kärcher is the global market leader and has been continuously optimising the principle of high-pressure cleaning. For more power with lower consumption. For a longer lifetime with shorter cleaning times. And for a product range that meets any demand with its innovative technology and versatility: cold water or hot, with electric or combustion engine, mobile or stationary. In addition to an extensive range of accessories that offers the right solution for every application.

With so many different pressure washer variants on the market, choosing the right model to suit the type of cleaning work you do can be difficult. Here, we explain the difference between hot and cold water machines, to help you make an informed choice for your business.

COLD WATER

Cold water pressure washers effectively clean thanks to the high impact cleaning power they provide. Machines with high water flow also help to flush away dirt and rinse areas quickly. Cold water machines are great for quick cleaning jobs as they are relatively light, easy to transport, take up little storage space and are quick to set up. They are generally less expensive to buy than hot water versions and can be cheaper to service. However, for cleaning jobs where there is a lot of dirt and grease to shift or deep cleaning work to be done, a hot water cleaner may turn out to be a lower cost option in the long term.

HOT WATER

Hot water pressure washers increase the water temperature up to 80°C (or up to 155°C for steam cleaning). Cleaning with hot water rather than cold is quicker when you need to shift oil and grease, and the reduced impact pressure makes hot water pressure washers gentler to sensitive surfaces. Objects cleaned with hot water also dry more quickly, so the finished result is often better, with lower likelihood of streaks. Hot water machines usually need diesel to fuel the burner as well as electricity to power the motor. Overall running costs can often be lower than cold water machines due to increased cleaning efficiency, reduced labour and detergent costs.

155°C 80°C 20°C



Most Kärcher hot water machines feature the ecolefficiency mode, which optimises the machine's settings to function at its best, but with diesel consumption reduced by 20%.



COLD WATER: COMPACT AND VERSATILE

Exemplary mobility

Based on the tried-and-tested sack truck principle, all machines feature ergonomically designed push handles and perfect weight distribution. This enables quick, safe location changes with minimal effort. On the HD Compact class, the additional carrying handle on the front of the unit allows for easy loading and transporting along with accessories. Additional skids on the rear of the unit guarantee good mobility on steps. Thanks to the push handle – which can be conveniently retracted and extended at the push of a button – the HD Compact class is ready to use in one easy move and saves on space during transportation and storage.

For independent use

Kärcher petrol or diesel-powered pressure washers can also be used even where there is no power supply. If necessary, water can be directly suctioned from lakes, for example, making these units ideal for use in agriculture, construction or the public sector.

Solutions tailored to target groups

In addition to the standard range, Kärcher also offers cold water pressure washers specifically designed to meet the requirements of the respective industries. For example, the HD 10/15-4 Cage Food is characterised by high performance and components that are specially designed to meet the strict hygiene requirements of the food industry.

The advantages of a cold water pressure washer:

- Less expensive to purchase
- No water heating energy costs
- Reduced service components
- Compact and easily manoeuvrable

HOT WATER: THOROUGH AND EFFICIENT



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%. Therefore, 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; meaning, significantly less cleaning agent is required and in some cases, may not be needed at all This protects the environment, 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 dry 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.



Using Kärcher's weed lance accessory, hot water pressure washers can be used to kill weeds in an environmentally-friendly way. The hot water penetrates down to the roots, killing the plant proteins and destroying the weed.

NOW WITH EASY!FORCE & EASY!LOCK: MORE CONVENIENT, FASTER AND BETTER

Our revolutionary EASY!Force high-pressure gun and unique EASY!Lock quickrelease fasteners make our pressure washers easy to operate and will save you time, whether you're a frequent or inexperienced user.



EASY!Force high-pressure gun

Revolutionising user experience by changing how the trigger is activated. Now located at the rear of the gun, it is the recoil force of the high-pressure water jet which pushes the trigger into the handle thereby reducing the holding force for the operator to zero. By using the ball or palm of the hand, finger fatigue and cramped working posture is removed allowing for effortless longer use.

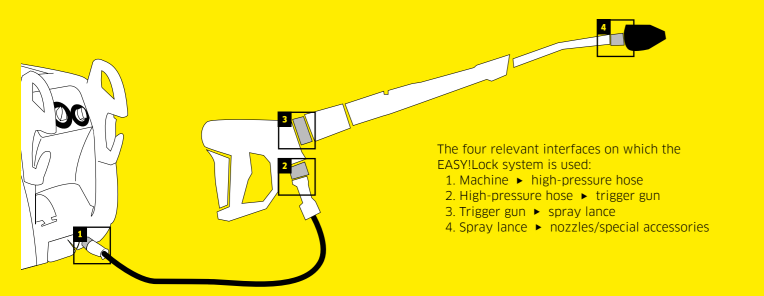


EASY!Lock quick-release fasteners

Unique to Kärcher, our patented EASY!Lock quick-release

fasteners, enable set-up and dismantling to be done in no time - five times faster than with conventional screw connections - though they are just as durable and rugged. The system combines the advantages of a quick coupling with those of a thread, minimising set-up times and significantly increasing convenience without compromising safety and reliability. Working interruptions due to the loss of seals are eliminated, as are additional spare parts costs.

If you'd like to upgrade your Kärcher pressure washer, special adaptors are available to connect the new accessories.



ORIGINAL KÄRCHER ACCESSORIES: FOR ENHANCED CLEANLINESS

Original Kärcher accessories expand your pressure washer's range of applications, for everything from cleaning and care of construction machines to work preparation for façades and floors. In order to meet your stringent requirements at any time, we are constantly developing our accessories. The result is innovative products that will help you with your daily cleaning tasks.



High-Pressure Hoses

High quality hoses with quick-change couplings for extending existing hoses or for specialist applications Available in standard, foodsafe or long life materials and 10m, 15m or 20m



Cleaning Agents

Kärcher's cleaning agents optimise cleaning results whilst reducing cleaning time. They can lower energy consumption and reduce drain water pollution whilst mproving safety and



Triple Nozzles

Three fan angles in one convenient nozzle: high pressure fan and pencil jets, and low pressure fan jet. Innovative touchless version also available - just a flick of the wrist to switch between fan and pencil iets without



Foam spray lance for convenient low pressure foam and high pressure detergent application with optional high pressure injector with valve for accurate and economic detergent metering. Ideal for



Servo Control

EASY!Force Trigger Guns

Our EASY!Force trigger gun

offers optimal ergonomics

for ease of use in any working position. With the

and can clean effortlessly

with less stress.

Drum Barrel and

machines and available in

stainless steel or brass

Dirthlaster Nozzles

Tank Cleaning

With Servo Control the water volume and working pressure can be continuously and new EASY!Force trigger gun conveniently controlled you need zero holding force directly at the spray gun without work interruptions



Hose Reels

Safe and conv Electric motor-driven for up to 40m of high cleaning head specifically pressure hose. Can be wall designed for fast, effective cleaning inside drums, barrels and tanks. Connect directly to HD or HDS





Spray Lances

High quality stainless steel

perfect for cleaning intricate

or hard to reach areas like

wheels and wheel arches.

Five lengths available, from

with tool-free connectors.

Pivoting versions can be turned through 360° -

Couplings & Adaptors

A wide range available, from pressure hoses to anti-twist nose couplings and trigger gun accessory couplings



Wet Blasting Attachment

extension couplings for high



Underbody Lances

Designed to make cleaning

chassis areas quick and

effort. Angled lance also

ideal for cleaning gutters

easy. Featuring a floor



Rotating Wash Brush

Water-driven rotating brush

head with nylon or natural

fibre bristles for gently

traffic film from vehicles

and rendered surfaces

Power Nozzles

Three different fan angles available: 15° or 25° for For adding abrasive stubborn dirt over a larger area and 40° for lighter dir over a large area. Or use °-90° Anglevario nozzle for greater convenience and



iSolar - Solar Panel Cleaning

Innovative rotating Extension length of up to 14 m, made from full pencil jet provides 10 x the cleaning power of a standard nozzle. Featuring ceramic nozzle and bearing maximum rigidity with ring for long life. For heavy duty cleaning tasks only.



carbon or carbon/glass fibre composite and offering minimal weight. Quick-release fasteners allow the length to be easily adjusted



Floor and Hard **Surface Cleaners**

10 x greater area coverage than using a standard lance and nozzle, perfectly even coverage and no splashing Available in 30cm & 50cm diameter variants with plastic or metal cover. The water leaving floors much



environmentally friendly

pipe cleaning. No need for harmful chemicals, rods or

manual feeding, Innovative

nozzle simply pulls flexible 20m or 30m high pressure

hose through pipe work.

Effortless and

Pine and Drain Cleaning Steam Nozzle (hot only)

Designed for fast thawing and de-icing in construction for degreasing of engine bays, and for dewaxing of bodywork, Protective rubber casing also available.



For innovative foam cleaning: the upgraded popular cup foam lance with its extra jet evel setting, precise cleaning agent dos unit and more resistant, nickel-plated brass base body is truly impressive. Available in two versions, for machines with or without Servo Control.



New Cup Foam Lance

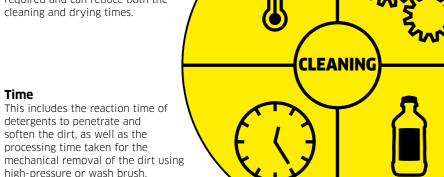
With the right accessory, pressure washers can strip paint and even cut through wood.

ACHIEVING OPTIMUM RESULTS: THE SINNERS CIRCLE

The trusted 'Sinner's Circle' cleaning model comprises four components -Temperature, Mechanical Effect, Chemical Effect and Time. By combining these factors in the correct ratio, optimum cleaning results can be achieved. Using the right pressure washer, accessories and cleaning agents for the cleaning task at hand is key, in order to ensure the most efficient and effective clean can be accomplished.

Temperature

At a higher temperature dirt becomes thinner or less viscous, making it easier to remove from the surface. Cleaning with hot water helps to quickly cut through grease and oil, reduces the amount of detergent required and can reduce both the cleaning and drying times.



Mechanics

The mechanical effect of a pressure washer is produced by the water jet or

The force applied is determined by the water pressure, water flow rate, the angle of the jet and the distance from the object being cleaned.

Chemical Effect

By using cleaning agents, the bonding forces between dirt and the surface can be reduced.

The type of cleaning agent used and the dilution rate will affect the rate of cleaning

The Sinner's Circle can be demonstrated through the everyday task of washing your hands:

Temperature: warm water cleans better than cold water

Mechanics: rubbing your hands

Time: how long you rub your hands together

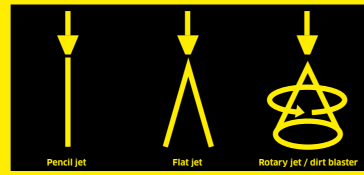
Chemical Effect: soap

IMPACT PRESSURE AND TYPES OF NOZZLE

Impact pressure is the force with which the water jet hits the surface. The closer the nozzle is to the object being cleaned, the greater the impact but the smaller the cleaning area. Equally, the impact pressure falls as the spraying distance increases.

With a standard nozzle (25°) fitted to the pressure washer, we recommend that you maintain a distance of between 10-30cm between the nozzle and the surface being cleaned, dependant on the soiling and surface type.

Types of nozzle and their performance



■ High impact pressure ■ Low impact pressure

Low area capacity

- Low cleaning
 - High area capacity
- High impact pressure High cleaning

CLEANING & CARE AGENTS: MAXIMISING THE PERFORMANCE OF YOUR MACHINE

Achieve the best cleaning results faster with Kärcher's cleaning and care agents. Designed to deliver brilliant performance with minimum amount of effort while reducing waste water pollution - the perfect balance between high-pressure and detergent.

High-pressure and thermally stable

Kärcher cleaning and care agents are specially designed to be thermally stable up to 155°C and are optimised with high pressure. making them safe to use in our hot water pressure washers.

Precise, safe dosing

SwitchChem, the integrated system for the dosing of cleaning agents, not only provides safe, precise dosing, but also allows you to easily and quickly switch on and off as well as change the cleaning agent dosage. No more complicated dosage by hand. No overdosing. You can quickly switch between different cleaning agents without wasting unused cleaning agent, which helps reduce costs. At the same time, the machine tank stays clean and free of microbial contamination from detergent residues.

Protection and care for high machine efficiency and durability

The optional high-pressure system care provides continuous, precisely dosed, safe protection against lime (PressurePro Machine Protector Advance 1 RM 110) and corrosion (PressurePro System Care Advance 2 RM 111). Thanks to these integrated cleaning care agents, the pressure washer achieves its full performance over a long period of time, while the total product life is also prolonged.

Calcification protection

Kärcher hot water pressure washers reliably protect all items that come into contact with water against calcification, even in hard water areas. The heating coil maintains maximum performance, while the heat transfer and water flow remain optimal. No traces of limescale are present in the machine or on the cleaned surface, ensuring performance and cleaning results are outstanding while the lifetime of the machine is prolonged.



Not only do Kärcher cleaning agents provide highly effective cleaning, but they also protect and care for the equipment. Special anti-corrosion components protect safely against corrosion and black water. This allows cleaning machines and cleaning agents to maximise performance.



Extra RM 31 Highly concentrated high-

RM 750

Powerful deen cleaner

grease, soot, blood and

proteins. Low foam

production. NTA-free.

stubborn stains, such as oil,

pressure basic cleaning agent. At all temperature ranges extremely efficient lifting of the most stubborn contaminations such as oil grease, tar, soot and smoke



RM 81, NTA-free

pressure cleaning

grease and mineral

Active and gentle high

RM 55

All-nurpose, gentle higheffectively removes the most pressure liquid concentrate for removing grease, oil and Ideal for cleaning facades and sensitive surfaces.



RM 43

Powerful facade cleaner with

oil, grease and environmental

gel formula. Removes soot.

stains. Suitable for façades

clad with stone, brick, rough-

Gentle foam cleaning agent for light oil, grease and protein stains. Stable foam concentrate for heavy oil. blanket enhances cleaning contamination. Suitable for action and is easily rinsed vehicle washes, tarpaulin cleaning and engine washes.



RM 802

Reliably removes stubborn grease, oil and protein stains. as well as food residue on tiles and containers. Foam blanket permits long periods of contact for intensive cleaning action on vertical



Effortlessly removes stubborn deposits and coatings like lime, rust, grease, protein, beerston blanket ensures intensive cleaning effect on all



grease, protein, oil and soot contamination from floors,

working areas, machines, etc

(particularly suitable for use in

the food processing industry)

cleaning action. Washes clean

Fasy to use, with a gentle

without residues.

and milkstone on tiles and containers. Very stable foam surfaces



RM 838

High-foaming rim cleaner for aluminium and steel rims. Highly effective against stubborn dirt, gentle on materials and the cast plaster, plastic, wood and environment.



The alkaline Foam Cleaner RM 838 for contactless vehicle washing effortlessly removes heavy oil and grease stains, insect residues and road dirt and is gentle on paintwork



CP 945

This thermo way concentrate produces a water-repellent. durable preservative layer with a high-gloss effect. With a high natural carnauba wax content. VDA-compliant residues

CHOOSING THE MACHINE CLASS THAT'S RIGHT FOR YOU

Portable

Compact and lightweight with a built in carry handle, our portable range is incredibly easy to transport from site to site and even move up steps or ladders. These tough, easy-to-operate machines can be used in a vertical or horizontal position, making them safer for use at height or on uneven ground; and the potential for trip hazards is reduced with professional-grade accessories that are handily stored on board.

Compact class

The right choice for operators who need a mobile pressure washer on an almost daily basis for different locations: a high-performance machine that is easy to transport.

Middle class

Delivering results for users who need a machine with a large operating radius for the daily cleaning of machinery or surfaces. Middle class pressure washers make it easy to clean hard-to-reach areas and take up little space in the yard or workshop.

Super class

Kärcher Super class pressure washers are the perfect choice for operators who need to continuously perform cleaning tasks involving large amounts of stubborn dirt.

Combustion

When difficult conditions meet demanding cleaning tasks, combustion machines really come into their own. Available in hot and cold variants, combustion models deliver several hours' continuous use on a single tank of fuel and are ideal for cleaning applications where no power supply is available.

Trailer

If both water and electricity are hard to come by, why not bring them with you? Mobile hot water pressure washer trailers are versatile all-rounders which can be towed by or mounted within your existing vehicle (skid version). Generous on-board water and fuel tanks allow for long intervals of stand-alone use; they can also be connected directly to a permitted water supply to make the perfect professional companion for use in local authorities, construction and industry.

Special class

Suited to those special cleaning tasks that require performance, safety and hygiene and, for example, need extremely high pressure for the most stubborn dirt or large water volumes for two-lance operation.

Pressure washers with petrol or diesel engines as well as machines for special target groups complete the product portfolio.

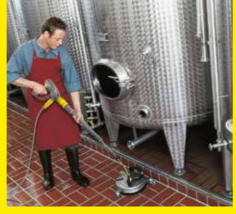












MONUMENTAL CLEANING: THE WORLD'S NUMBER ONE PRESSURE WASHER BRAND.

As part of its cultural sponsorship programme, Kärcher has cleaned some of the worlds most iconic monuments, including the Presidents' heads on Mount Rushmore in South Dakota. Kärcher pressure washers were used to remove moss, lichen and organic staining to prevent long-term corrosive damage to the underlying rock.

For decades, our pressure washers have been helping our customers to clean their vehicles, buildings, tools and equipment – as well as some more unconventional objects and places.

Innovation remains at the heart of what we do and we've been continuously refining our pressure washers for years to deliver increased performance, less consumption, longer service life and shorter cleaning times. With a range of different options including cold and hot water units powered by electricity or combustion engine, mobile or stationary, there's a Kärcher pressure washer to suit virtually every cleaning task

To learn more about Kärcher's iconic monument cleans visit www.karcher.co.uk/monumental.













PRESSURE WASHER TRAILERS

The mobile and fully independent cleaning solution

Kärcher's hot and cold water pressure washer trailers are ideal when it comes to removing stubborn dirt, chewing gum and even graffiti. With water and power all on-board, these reliable pressure washer trailers can be towed by or mounted within your existing vehicle (skid version) to provide the ultimate mobile cleaning solution, even in tough and hard-to-reach environments.

- On-board water and fuel tanks allow for long intervals of standalone use; they can also be connected directly to a permitted water supply to make the perfect professional companion for use in local authorities, construction and industry
- Available in hot and cold variants, delivering several hours' continuous use on a single tank of fuel making the trailer ideal for cleaning applications where no power supply is available
- Completely configured for each customer's needs, with various accessories available

Now with EASY!Force: More convenient, faster and better

Revolutionising user experience by changing how the trigger is activated. Now located at the rear of the gun, it is the recoil force of the high-pressure water jet which pushes the trigger into the handle - thereby reducing the holding force for the operator to zero. By using the ball or palm of the hand,

finger fatigue and cramped working posture is removed allowing for effortless longer use.



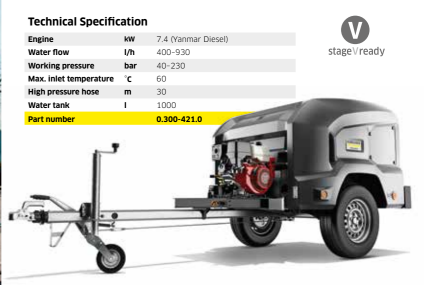






HD 9/23 De Tr

- Easily towed by almost all passenger cars providing maximum mobility, wherever the pressure washer is needed
- Large water tank of 1000L guarantees long operating periods for those more challenging cleans



HDS 13/20 De Tr

- Designed for daily use and built to last, Kärcher's hot water pressure washer trailers provide the ultimate mobile cleaning solution whether on a construction site or in a park
- Easy to use and maintain thanks to the incorporated safety features including: frost protection, water softening and water shortage safeguard
- The heat exchangers use waste heat from the motor to preheat the water, providing a fuel saving of up to 14%

Technical Specification





Kärcher also has cab and skid versions available making them a perfect match with forklifts.

12 1

THE COMPLETE KÄRCHER RANGE

HOT AND COLD WATER PRESSURE WASHERS

Use a Kärcher pressure washer to effortlessly, safely and effectively remove stubborn dirt and residues including dust, grease and even graffiti - without damage to the structure or surface.



WET AND DRY VACUUM CLEANERS

Easy to use and robustly designed, Kärcher's wet and dry vacuum cleaners effectively deal with every kind of dirt, dust and liquid, whether typical or hazardous without any loss of suction power.



STEAM CLEANERS

Achieve a hygienic clean with ease and without the need for chemicals with Kärcher steam cleaners. Perfect for use on all hard surfaces including floors, glass, tiles and worktops these machines kill 99.999% of bacteria*.



VEHICLE CLEANING

Kärcher provides a range of cleaning solutions for cars and commercial vehicles, from self-service systems to gantry car and truck washes.



SCRUBBER DRIERS

Kärcher scrubber driers thoroughly clean up leaving floors instantly dry, clean and safe. Whether it's a car park, office or warehouse these machines are easy to operate, offer exceptional manoeuvrability and deliver consistently high cleaning performance, every time.



INDUSTRIAL VACUUM CLEANERS

Tough cleaning tasks need a robust solution. Kärcher's industrial vacuum cleaners perform in even the most challenging environments. Ideal for heavy-duty, continuous use these machines provide the highest levels of filtration and are available in both mobile and stationary variants.



SWEEPERS

Prevent the build up of dirt and dust on your floors and reduce slip and trip hazards by using a Kärcher sweeper. Available in both walk-behind and ride-on versions, a sweeper will improve the appearance of your floors and reduce airborne dusts.



DRY ICE BLASTERS

Gentle on surfaces and ideal for cleaning in tough industrial environments. Kärcher's dry ice blasting uses no water, chemicals or grit, making it extremely environmentally



DRY VACUUM CLEANERS

From the traditional tub vacuum cleaner to cordless operation and ride-on machines, there's a Kärcher vacuum cleaner for every application. Robust and versatile with powerful suction performance, these machines deliver impressive results.



CARPET CLEANERS

Improve first impressions by keeping carpets and upholstery looking like new with a Kärcher carpet cleaner. Powerful and versatile for effective deep cleaning, and daily maintenance of textiles.



MUNICIPAL SWEEPERS & IMPLEMENT CARRIERS

Compact and powerful multi-purpose municipal machines that can quickly convert from sweeper to mower to snow plough making them perfect for year-round use.



DETERGENTS

Kärcher detergents are specially formulated and perfectly matched to your machine to achieve optimum cleaning results in less time, while lowering energy consumption.



^{*} Accordant to prEN 16615, PVC floor, Test-germ: Enterococcus hirae ATCC 10541 SG 4/4 (Floor nozzle with lamellae, 30 cm/sec., steam pressure maximum, VapoHydro minimum) SGV 6/5 (floor nozzle, 30 cm/sec., 1steam, 2steam vaccum, level 3)

COLD WATER PRESSURE WASHERS

HD Super class		SSP	Order no.	Supply voltage (phases)	Flow rate (I/h)	Max. pressure (bar/MPa)	Working pressure (bar/MPa)	Integrated cleaning agent tank (I)	Integrated high-pressure hose reel	Crankshaft pump	Infinitely variable pressure and water flow regulation on the machine	Servo Control	Dirt blaster	Spray gun	Spray lance, rotatable	High-pressure nozzle
lle super class	HD 17/14-4 S Plus	£2,110.00	1.286-915.0	3	650-1700	154 / 15.4	30-140 / 3-14	-	-	-	-	•	•	EASY!Force Advanced	•	Power nozzle
	HD 13/18-4 SX Plus	£2,000.00	1.286-936.0	3	650-1300	198 / 19.8	30-180 / 3-18	6	•	-	-	•	•	EASY!Force Advanced	•	Power nozzle
	HD 13/18-4 S Plus	£1,810.00	1.286-932.0	3	650-1300	198 / 19.8	30-180 / 3-18	6	-	-	-	•	•	EASY!Force Advanced	•	Power nozzle
lab/	HD 10/25-4 SX Plus	£1,890.00	1.286-927.0	3	500-1000	275 / 27.5	30-250 / 3-25	6	•	-	-	•	•	EASY!Force Advanced	•	Power nozzle
	HD 10/25-4 S Plus	£1,730.00	1.286-913.0	3	500-1000	275 / 27.5	30-250 / 3-25	6	-	-	-	•	•	EASY!Force Advanced	•	Power nozzle
	HD 10/25-4 S	£1,660.00	1.286-902.0	3	500-1000	275 / 27.5	30-250 / 3-25	6	-	-	-	•	-	EASY!Force Advanced	•	Power nozzle
HD Middle clas	s															
-6	HD 9/20-4 MX Plus	£1,470.00	1.524-927.0	3	460-900	220 / 22	40-200 / 4-20	-	•	-	-	•	•	EASY!Force	•	Triple nozzle
ID	HD 9/20-4 M Plus	£1,320.00	1.524-926.0	3	460-900	220 / 22	40-200 / 4-20	-	-	-	-	•	•	EASY!Force	•	Triple nozzle
	HD 9/20-4 M	£1,280.00	1.524-924.0	3	460-900	220 / 22	40-200 / 4-20	-	-	-	-	•	-	EASY!Force	•	Triple nozzle
	HD 7/12-4 M Plus	£1,320.00	1.524-936.0	1	300-700	160 / 16	30-110 / 3-11	-	-	-	•	-	•	EASY!Force	•	Triple Nozzle
	HD 6/11-4 M Plus 110V	£1,220.00	1.524-938.0	1	230-600	190 / 19	30-160 / 3-16	-	-	-	-	•	•	EASY!Force	•	Triple Nozzle
HD Middle clas	s St											l	ı			
	HD 7/12-4 M St	£989.00	1.524-937.0	3	700	220 / 22	170 / 17	-	-	-	-	-	-	-	-	-
	HD 6/11-4 M St	£989.00	1.524-939.0	1	560	200 /20	150 / 15	-	-	-	-	-	-	-	-	-
HD Compact cla	HD 6/13 CX Plus	£719.00	1.520-955.0	1	560	190 / 19	130 / 13	-	•	-	-	-		EASY!Force	•	Triple Nozzle
1	HD 6/13 C Plus	£629.00	1.520-954.0	1	560	190 / 19	130 / 13	-	-	-	-	-	•	EASY!Force	•	Triple Nozzle
	HD 5/12 CX Plus	£629.00	1.520-904.0	1	500	175 / 17.5	120 / 12	-	•	-	-	-	•	EASY!Force	•	Triple Nozzle
0	HD 5/12 C Plus	£539.00	1.520-903.0	1	500	175 / 17.5	120 / 12	-	-	-	-	-	•	EASY!Force	•	Triple Nozzle
HD Special clas	HD 25/15-4 Cage Plus	£4,300.00	1.353-907.0	3	500-2500	190 / 19	30-150 / 3-15	-	-	-				Industry		Power nozzle
	HD 20/15-4 Cage Plus	£3,830.00	1.353-906.0			190 / 19	30-150 / 3-15	_	-		•	•	•	Industry	•	Power nozzle
	HD 16/15-4 Cage Plus	£3,310.00	1.353-905.0		500-1600	190 / 19	30-150 / 3-15	-	-	-	•	_	-	EASY!Force	-	Power nozzle
C	HD 10/25-4 Cage Plus	£1,870.00	1.353-902.0		1000	273 / 27.3	250 / 25	-	-		-	-	•	Advanced EASY!Force Advanced	•	Power nozzle
	HD 10/16-4 Cage Ex	£6,260.00	1.353-904.0	3	1000	220 / 22	160 / 16	-	-	•	-	-	-	EASY!Force Ex protection	•	Power nozzle
2116	HD 10/15-4 Cage Food	£3,910.00	1.353-908.0	3	440-990	175 / 17.5	20-145 / 2-14.5	-	-	-	-	•	-	EASY!Force Food	•	Power nozzle
									\vdash		—			EASY!Force		

[■] Included as standard. ■ New.

HD Portable class		SSP	Order no.	Supply voltage (phases)	Flow rate (I/h)	Max. pressure (bar/MPa)	Working pressure (bar/MPa)			Crankshaft pump	Infinitely variable pressure and water flow regulation on the machine	Servo Control	Dirt blaster	Spray gun	Spray lance, rotatable	High-pressure nozzle
le .	HD 5/11 P	£439.00	1.520-966.0	1	490	160 / 16	110 / 11	-	-	-	-	-	-	EASY!Force	•	Power nozzle
R	HD 4/9 P 110V	£459.00	1.520-965.0	1	390	120 / 12	90 / 9	-	-	-	-	-	-	EASY!Force	•	Power nozzle
HD Trailers	HD 9/23 De Tr1 ■	£13,800.00	0.300-421.0		400-930	250 / 25	40-230 / 4-23	-		-	-	•		EASY!Force Advanced	-	Power nozzle
5	HD 9/23 Ge Tr1 ■	£12,070.00	0.300-420.0	-	400-930	250 / 25	40-230 / 4-23	-		-	-	•		EASY!Force Advanced	•	Power nozzle
HD with combusti	on engine															
	HD 9/23 De	£4,080.00	1.187-907.0	-	400-930	250 / 25	40-230 / 4-23	-	-	-	-	•	-	EASY!Force Advanced	•	Power nozzle
	HD 9/23 G	£2,490.00	1.187-906.0	-	400-930	250 / 25	40-230 / 4-23	-	-	-	-	•	-	EASY!Force Advanced	•	Power nozzle
1	HD 9/21 G	£2,280.00	1.187-905.0	-	200-850	230 / 23	10-210 / 1-21	-	-	-	•	-	-	EASY!Force Advanced	•	Power nozzle
-	HD 8/20 G	£2,140.00	1.187-904.0	-	200-750	230 / 23	10-200 / 1-20	-	-	-	•	-	-	EASY!Force Advanced	•	Power nozzle
	HD 7/15 G	£1,470.00	1.187-903.0	-	650	160 / 16	150 / 15	-	-	-	-	-	-	EASY!Force Advanced	•	Power nozzle
	HD 728 B	£1,380.00	1.187-908.0	-	650	160 / 16	150 / 15	-	-	-	-	-	-	EASY!Force Advanced	•	Triple nozzle
HD Classic	HD 7/16-4 Cage Classic	£1,020.00	1.353-913.0	3	400-700	220 / 22	70-160 / 7-16	-	-	•	•	-	-	EASY!Force Advanced	-	Power nozzle
14 23	HD 7/11-4 Cage Classic	£979.00	1.367-318.0	1	520-700	220 / 22	70-110 / 7-11	-	-	•	•	-	-	Standard	-	Power nozzle
	HD 5/11 Cage Classic	£439.00	1.520-209.0	1	500	160 / 16	110 / 11	-	-	•	•	-	-	Standard	-	Power nozzle
HD Classic with co	HD 8/23 G Classic	£1,370.00	1.187-902.0	-	800	280 / 28	230 / 23	-	-	•	-	-	-	EASY!Force Advanced	-	Power nozzle
	HD 7/20 G Classic	£1,090.00	1.187-901.0	-	700	250 / 25	200 / 20	-	-	•	-	-	-	EASY!Force Advanced	-	Power nozzle
	HD 6/15 G Classic	£989.00	1.187-900.0	-	600	200 / 20	150 / 15	-	-	•	-	-	-	EASY!Force Advanced	-	Power nozzle

■ Included as standard. ■ New.

6 17

HOT WATER PRESSURE WASHERS

		SSP	Order no.	Supply voltage (phases)	Flow rate (I/h)	Working pressure (bar/MPa)	Chassis with integrated fuel tank and cleaning agent tank	Steam stage	Electro start	Integrated hose reel	Soft Damping System (SDS)	4-pole engine (low-speed machine)	Servo Control	Spray gun EASY!Force Advanced	Exhaust gas thermostat	Spray lance, rotatable	Triple nozzle	Power nozzle	Pole reverse plug (3~)	Calcification protection
HDS Super class HDS 12/1	8-4 S	£3,540.00	1.071-914.0	3	600-1200	30-180/3-18	•	•	-	-	•	•	•	•	•	•	-	•	•	•
HDS 10/2 HDS 7/10 HDS 7/9-4	I-4 MX	£3,020.00 £2,970.00 £2,750.00 £2,950.00	1.071-900.0 1.077-904.0 1.077-901.0 1.077-902.0	1 1 1	500-1000 350-700 350-700 350-700	30-200/3-20 30-100/3-10 30-100/3-10 30-90/3-9	•	•	-	-	•	•	- -	•	•	•	-	• · · · · · · · · · · · · · · · · · · ·	- -	• •
HDS 7/16 HDS 6/10 HDS 6/12 HDS 5/12	1-4 C Basic C 110V	£2,130.00 £2,290.00 £2,230.00 £2,030.00 £1,700.00	1.173-900.0 1.170-901.0 1.169-906.0 1.169-904.0 1.272-902.0	3 1 1 1	270-660 320-610 240-560 240-560	30-160/3-16 30-140/3-14 30-100/3-10 30-120/3-12 120/12	•	•			•	-	•	•	•	•		• •	- -	
HDS Upright class HDS 5/11 HDS 5/11 HDS Trailer		£1,170.00 £1,300.00	1.064-902.0	1	450 450	110/11	-	-	-	-	-	-	-	•	•	•	•	-	-	
HDS 9/50 HDS 13/3 HDS 17/2 HDS 13/2	5 De Tr1	See config £31,070.00 £27,850.00 £26,230.00	1.524-521.2 0.300-228.0 0.300-308.0 0.300-307.0	-		150-500/15-50 100-350/10-35 70-200/7-20 50-200/5-20		-	•	•	-		-	Industry	•	•		•	- - -	• •
3-0	0 Super 16-4 M 36 kW 16-4 M 24 kW	£8,340.00 £4,890.00 £4,690.00	1.071-934.0 1.030-906.0 1.030-904.0		800-1850 300-760 300-760	30-180/3-18 30-160/3-16 30-160/3-16	-	-	-	-	-	•	•	•	-	•	-	•	-	• •
HDS with combustion engine HDS 1000 HDS 1000) De) Be	£4,560.00 £6,830.00 £5,670.00	1.811-941.0 1.811-942.0	-	450-900 450-900	30-160/3-16 40-200/4-20 40-210/4-21	-	-	•	-	-	-	•	•	-	•	-	•		• •
HDS 801		£4,150.00 £3,300.00	1.210-901.0	-	600	140/14	-	-	-	-	-	-	-	•	-	•	•	-	-	

[■] Included as standard. ■ New.

STATIONARY PRESSURE WASHERS

		dSS	Order no.	Power supply (phases)	Flow rate (I/h)	Working pressure (bar/MPa)	3-piston axial pump	Crankshaft pump	Ceramic piston	Stainless steel pistons	Advance processing prime	Emission temperature limiter	Fuel shortage protection mechanism	Pressure relief	SDS hose / Pressure tank	Dry-running protection	Calcification protection	Stainless steel heating coil	Servo Control	Servo Control ready	Remote control ready	Spray gun	Spray lance	Triple nozzle
Stationary hot v	water high-pressure washe	ers, single-lan					ı									7		F						F
	HDS 12/14-4 St	£5,780.00	1.699-921.0	3	600-1200	30-140 / 3-14	•		•	ŀ	-	-	•	•	•	•	•	-	-	-				Ŀ
	HDS 12/14-4 St Gas	£8,400.00	1.251-901.0	3	600-1200	30-140 / 3-14	•		•	ŀ	• -	•	•	•	•	•	•	•	-	•	•		- -	Ŀ
	HDS 12/14-4 St Gas LPG	£8,640.00	1.251-902.0	3	600-1200	30-140 / 3-14	•		•	ŀ	-	•	•	•	•	•	•		-	•	•		- -	Ŀ
	HDS 9/14-4 St	£5,300.00	1.698-917.0	3	500-930	30-140 / 3-14	•		•	ı	-	•	•	•	•	•	•	-	-	•	•		- -	-
	HDS 9/16-4 St Gas	£8,100.00	1.251-900.0	3	500-960	30-160 / 3-16	•		•	ı	-	•	•	•	•	•	•	•	-	•	•	-		-
nary cold	water high-pressure wash	ers, 60/85°C,	multiple-lance	ope	ration																			
	HDC 120/10	See Config	1.509-502.2	3	700-12000	100 / 10	-	•	-	•] -	-	-	•	•	- -	-		•	•			-
	HDC 90/10	See Config	1.509-502.2	3	700-9000	100 / 10	-	•	-	•] -	-	-	•	•		-		•	•			-
	HDC 60/10	See Config	1.509-502.2	3	700-6000	100 / 10	-	•	-	•		-	-	-	•	•	-	-	0	•	•			-
	HDC 80/16	See Config	1.509-500.2	3	700-8000	160 / 16	-	•	-	•		1 -	-	-	•	•	. -	-		•	•			-
	HDC 80/08	See Config	1.509-500.2	3	700-8000	80 / 8	-	•	-	•] -	-	-	•			-	-	•	•			-
	HDC 60/16	See Config	1.509-500.2	3	700-6000	160 / 16	-	•	-	•	• [] -	-	-	•			-	-	•	•			-
	HDC 60/08	See Config	1.509-500.2	3	700-6000	80 / 8	-	•	-] -	-	-	•			-	0	•	•			-
	HDC 40/16	See Config	1.509-500.2	3	700-4000	160 / 16	-	•	-	•	• [] -	-	-	•	•		-	0	•	•			-
	HDC 40/08	See Config	1.509-500.2	3	700-4000	80 / 8	-	•	-		• [] -	-	-	•			-	-	•	•			-
	HDC 20/16	See Config	1.509-501.2	3	700-2000	160 / 16	-	•	-	•] -	-	-	•	•	. -	-		•	•			-
	HDC 20/08	See Config	1.509-501.2	3	700-2000	80 / 8	-	•	-	•	• [1 -	-	-	•	•	. -	-		•	•			F
onary cold	water high-pressure wash	ers, single-lar	ce operation																					
	HD 13/12-4 St	£2,660.00	0.300-320.0	3	650-1300	30-120 / 3-12	•		•	ı	• [] -	-		•	<u> </u>				•	•	•	• •	•
	HD 9/18-4 St	£2,440.00	0.300-319.0	3	460-900	40-180 / 4-18	•		•	ı] -	-		•	o .		-		•	•	•	•	•
	HD 7/16-4 St	£2,270.00	0.300-318.0	3	300-700	30-160 / 3-16						1 -	-			o -		-		•	•			

[■] Included as standard. □ Configurable.

18 19

Please contact us for more information:

United Kingdom

Kärcher (UK) Ltd Kärcher House Brookhill Way Banbury Oxon OX16 3ED

Phone +44 (0)1295 752 000 Fax +44 (0)1295 752 103

cleaning@karcher.co.uk

www.karcher.co.uk

Ireland

Kärcher Ltd Unit 3 Redcow Retail Centre Robinhood Road Ballymount Dublin 22 D22 PY03

Phone +353 (01) 409 7777 Fax +353 (01) 409 7775

info@ie.kaercher.com www.karcher.ie