

Kärcher, the worldwide market leader

All over the world, the name Kärcher stands for power, quality, innovation and cleaning expertise that has been setting the highest of standards for 86 years. As the inventor of high pressure cleaning, Kärcher is today a world market leader and one of the driving forces behind new technological developments. Kärcher employs more than 13,000 people and has more than 100 subsidiaries all over the world. More than 1000 engineers and technicians at 5 engineering centers are working on further improvements and new products, using the most advanced technologies in design, development and testing in their quest for even better performance, long service life and better environmental protection. They are guided by the principle that the customer is the measure of all things.











Innovative from the very beginning

In 1950 Kärcher developed the first hot water high pressure cleaner for professional cleaning.

Degree of innovation

More than 2000 patents have been registered from 1935 till today. 95% of our products are less than 5 years old.

Excellent performance

Every year Kärcher receives awards, commendations and certificates for design, ergonomics, performance and environmental protection.

All over the world

Kärcher is active in over 190 countries.

Worldwide customer service

More than 40,000 sales outlets all over the world provide a support network that is second to none and enable our customers to find fast and comprehensive help with all their questions about cleaning and our products.

Clean Environment

Kärcher engineers work on environmental protection daily with new products, technologies and investments in production facilities.















UNBEATABLE VERSATILITY HIGH-PRESSURE CLEANING WITH KÄRCHER

Throughout the world, the name Kärcher is synonymous with power, quality and innovation. As a pioneer in high-pressure cleaning, Kärcher is now the market leader and has been continuously refining the principle of high-pressure cleaning for greater performance with less consumption, for a longer service life with shorter cleaning times, and for a range of products that leaves nothing to be desired in terms of its innovative technology and versatility: cold water or hot water units, powered by electric or combustion engine, mobile or stationary. There is also an extensive range of accessories that offers the right solution for every application.

Technical Details:

	Cold water high-pressure	cleaners													
		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 volume regulation on the machine	Servo Control	Dirt blaster	Spray gun	Spray lance, rotatable	High-pressure nozzle
Br	HD Compact Class	1					1		ı						
	HD 5 /12 C	1.520-900.0	1	500	175 / 17.5	120 / 12	-	-	-	-	-		EASY!Force	•	Triple nozzle
	HD Middle Class														
13	HD 8/18-4 M / M Plus	1.524-970.0	3	250-760	230 / 23	30-180 / 3-18	-	-	-	71	-	□/■	EASY!Force		Power nozzle
	HD 6/15 M / M Plus	1.150-930.0	1	560	200 / 20	150 / 15	-	-	~	+1	-	□/■	EASY!Force		Power nozzle
	HD Super Class														
	HD 10/25-4 S / S Plus	1.286-902.0	3	500-1000	275 / 27.5	30-250 / 3-25	6	_	-	F "	-	□/■	EASY!Force Advanced	-	Power nozzle
	HD Special range														
	HD 10/16-4 Cage Ex	1.353-904.0	3	1000	220 / 22	160 / 16	-	-	•	2,	-		EASY!Force Explosion Protection	•	Power nozzle
	HD 10/15-4 Cage Food	1.353-908.0	3	440-990	175 / 17.5	20-145 / 2-14.5	-	-	-	#	-		EASY!Force Food		Power nozzle
, augustine	HD 7/10 CXF	1.151-906.0	3	250-700	120 / 12	10-100 / 1-10		-	-	7.	-		EASY!Force Food	-	Triple nozzle
	HD Classic														
A	HD 6/15-4 Classic	1.367-306.0	1	450-600	190 / 19	70-150 / 7-15	-	-	-	-	-		Standard	-	Power nozzle
30	HD 9/20-4 Classic	1.367-308.0	3	520-900	240 / 24	70-200 / 7-20	-	-	-	-	-		Standard	-	Power nozzle
	HD 7/16-4 Cage Classic	1.353-913.0	3	400-700	220 / 22	70-160 / 7-16	-	-	-	•	-		EASY!Force	175	Power nozzle
	HD 5/11 Cage Classic	1.520-204.0	1	500	160 / 16	110 / 11	-	-	-	4	-		Standard	-	Power nozzle
	UHP														
	HD 13/35-4 Cage	1.367-154.0	3	500 - 1300	*	100 - max. 350 / 10 - max. 35	-	-	-	*	-	-	Industrial Trigger Gun	-	Flat jet nozzle
SHO	HD 9/50-4 Cage	1.367-156.0	3	500 - 900	-	150 - max. 500 / 15 max. 50	-	-	-	ä	-	ä	Industrial Trigger Gun		Flat jet nozzle

Included in the scope of supply.

☐ Optional.



HOT WATER HIGH-PRESSURE CLEANERS - EFFICIENT AND DURABLE

State-of-the-art burner technology

Hot water high-pressure cleaners from Kärcher are subject to continuous development. The highly efficient burner and turbo blower enable the reduction of emissions and fuel consumption. The independent European Cleaning Machines Association has certified Kärcher as the world's number one supplier of hot water high-pressure cleaners in terms of efficiency and compliance with exhaust gas regulations. This guarantees:

- Highly efficient burners
- Low fuel consumption
- Low emissions

Durable pump engineering

All pumps used in Kärcher high-pressure cleaners are manufactured by specialists in our own plants. This guarantees superior "made by Kärcher" quality. The integrated soft damping hose smooths out hydraulic pressure fluctuations in the system, which guarantees a longer lifetime for the high-pressure cleaner.

Save energy and protect the environment

Kärcher's new series of hot water high-pressure cleaners is the first in the world to offer the eco!efficiency mode. Simply turn the main switch to eco!efficiency mode and the machine switches to the most economical temperature range (60°C) while maintaining full water flow. The advantage: the burner cycles are optimised and the fuel consumption (compared with full-load operation at 80°C) is reduced by 20%.

Exemplary mobility

Kärcher high-pressure cleaners are always raising the bar in terms of mobility. The HDS range of the Compact, Medium and Super classes are constructed according to the "jogger" design: large rubber-tyred wheels at the rear and steering rollers in the front. The sack truck principle, which is well-known and tried-and-tested in our cold-water units, is now also being used in the hot-water machines of our HDS Upright class for the first time. Added to this are ergonomically shaped push handles and perfect weight distribution – ideal features for fast and safe location changes with minimal effort. Forklift compatibility, transport eyelets and a tilting aid enable trouble-free transport.









	Hot water high-pressure	e cleaners																		
		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	Dry-running protection
	HDS Compact Class																			
	HDS 6/14-4 C	1.170-900.0	1	240-560	30-140 / 3-14	-	-	-	-	-	-	-	-	-	-	**	-	7		•
	HDS Middle Class																			
-	HDS 8/18-4 M	1.077-908.0	3	400-800	30-180 / 3-18	-	-	-	-	-	-	-	-	-	-		-	-	-	•
	HDS Super Class																			
00	HDS 13/20-4 S	1.071-927.0	3	600-1300	30-200 / 3-20			-	-							-				
£2	HDS 12/18-4 S	1.071-914.0	3	600-1200	30-180 / 3-18			-	-							-				
1,00	HDS 10/20-4 M	1.071-905.0	3	500 - 1000	30-200 / 3-20			-	-							-				
	HDS Special Class											V.								
	HDS-E 8/16-4 M 24 kW	1.030-904.0	3	300-760	30-160 / 3-16		-	-	=	-				-		-		-		
0	HDS-E 8/16-4 M 12 kW	1.030-900.0	3	300-760	30-160 / 3-16		=	-	-	-				-		-		1		

ORIGINAL KÄRCHER ACCESSORIES FOR ENHANCED CLEANLINESS

Original Kärcher accessories and cleaning agents expand your high-pressure cleaner's range of applications, for everything from cleaning and care of construction machines to work preparation for facades 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.



1. EASY!Force high-pressure gun

Fatigue-free work is now a reality, because our new EASY! Force high-pressure trigger gun uses the high-pressure jet's recoil force to reduce the operator's holding force to zero. The Advanced version also uses a fully ceramic valve which extends the service life up to five times compared with other high-pressure guns.

2. Servo Control

With Servo Control, the water volume and working pressure can be continuously and conveniently controlled directly at the spray gun without work interruptions.

3. EASY!Lock quick-release fasteners

The patented EASY!Lock quick-release fasteners allow for set-up, removal and accessory changes that are five times faster than with conventional screw connections while maintaining the ruggedness and durability of the tried-and tested screw connections.

4. Ergonomic spray lance handle

Unprecedented ease of use and additional handle options for pleasant and changeable working conditions: the ergonomic spray lance handle is a special accessory for our high-pressure lances in the EASY!Lock range. Particularly suitable for washing vehicles, floors and surfaces or for using long lances to clean facades.

5. PowerControl spray lance

For continuous, uninterrupted pressure regulation directly on the spray lance, without reducing the water volume. With low-pressure operation, it is also possible to add cleaning agents. The ideal addition for machines without Servo Control.

6. Surface Cleaner FRV

For splash-free surface cleaning and water suction in one operation, with no cumbersome rinsing. For particularly high area performance, now also available in a working width of 500 mm as well as in a hot-water-resistant stainless steel version (FRV 50 Me).

7. New cup foam lance

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



NO CABLE. NO LIMITS. NO END.

With our battery-operated dry vacuum cleaners you are mobile, flexible and independent.



		Order no.	Current type (V/Hz/Ph)	Working width (cm)	Air flow (I/s)	Vacuum (mbar/kPa)	Container capacity (I)	Max. rated input power (W)	Standard nominal width	Cable length (m)	Sound pressure level (dB(A))	Battery platform	Voltage	Capacity (Ah)	Battery type	Number of batteries required (piece(s))	Performance per battery charge (m²)	Runtime per battery charging (min)	Battery charging time with fast charger 80%/100% (min)	Charging current (A)	Power supply for battery charger (V/Hz)	Motor rating of brush motor (W)	Turbine capacity (W)	Weight without accessories (kg)	Weight incl. packaging (kg)	Dimensions (L × W × H) (mm)
	Dry Vacuum Cleaners	1.033-336.0	220 - 240 / 50 - 60	38	40	200 / 20	5.5	850	ID 35	12	65	- 1	-	-	-	-	-		-	-		150	850	9.5	-	1215 x 390 x 350
	T 15/1 *EU	1.355-200.0	220 - 240 / 50 - 60		53	240 / 24	15	800	ID 35	15	62	9		-	-	-	-	72	-	-		-	800	7.1	11.4	434 x 316 x 400
-	BV 5/1 *EU	1.394-200.0	220 - 240 / 50 - 60	-	53	240 / 24	5	max. 800	ID 35	15	62	34	-	-	-		~		-	2	-	-	800	6.5	-	400 x 320 x 540
-	BV 5/1 Bp *EU	1.394-219.0	-	-	36		5		-	-	57	92	36	7.5	-	727	-	-				120	123	8.7	12.4	400 x 320 x 636
	T 14/1 Classic *EU	1.527-170.0	220 - 240 / 50 - 60 / 1	-	47	285 / 28.5	14	1600	ID 35	7.5	69		٠	-			8			-		٠	1600	5.3		355 x 310 x 466
	T 9/1 Bp Pack *EU	1.528-121.0		-	1		9	*	-	-	59	36 V battery platform	36	7.5	Removable lithium-ion battery	1	approx. 150 (7.5 Ah)	max. 64 (7.5 Ah)	58 / 81	6	100 - 240 / 50 - 60	151	6.8	Ą	10.6	420 x 325 x 382
-	T 11/1 Classic	1.527-197.0	220 - 240 / 50 - 60 / 1	÷	10	235 / 23.5	11	max. 850	ID 35	7.5	61	12	-	્	-	12		23	4				850	3.9	5.9	385 x 285 x 385









PROFESSIONALS TO THE CORE

Kärcher standard wet and dry vacuum cleaners are designed for picking up coarse dirt and liquids in professional use. Robust, powerful and reliable, these vacuum cleaners offer an excellent price-performance ratio.



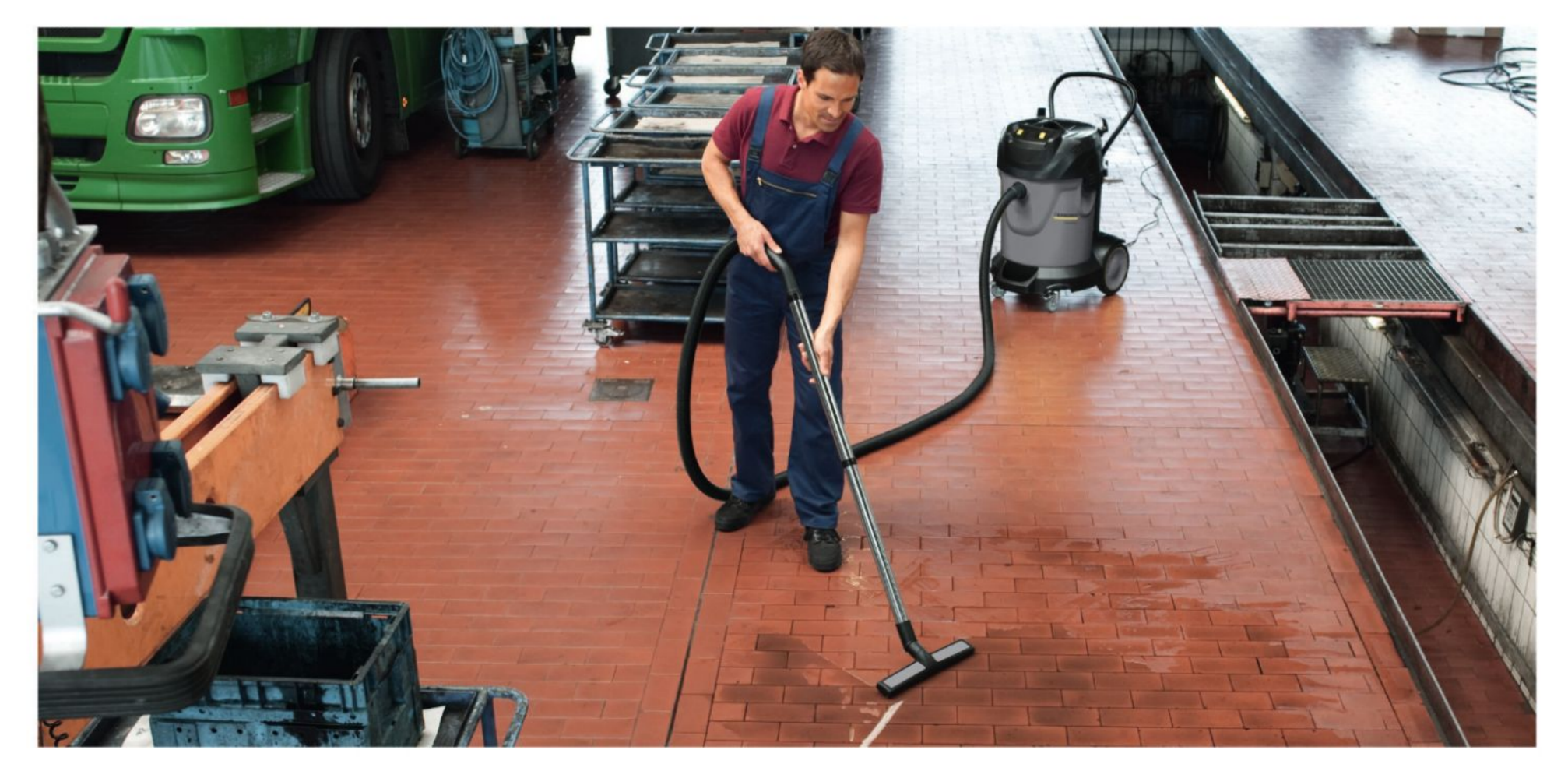
Technical Details:

	Tact Class	Order no.	Air flow (I/s)	Vacuum (mbar/kPa)	Container capacity (I)	Protection class	Anti-static preparation or complete anti-static system (incl. electrically conductive suction hose)	Flat pleated filter	Semi-automatic filter cleaning	Tact automatic filter cleaning system
	NT 75/2 Tact ² Me Tc	1.667-289.0	2 x 74	254 / 25.4	75	11	-	-	-	
2	NT 75/2 Tact ² Me	1.667-288.0	2 x 74	254 / 25.4	75	1	A			
	NT 30/1 TACT L *EU	1.148-201.0	74	254 / 25.4	30	=	-	+:	-	(+)
	Ap Class									"
1	NT 65/2 Ap	1.667-291.0	2 x 74	254 / 25.4	65	П	-17			-
	NT 40/1 Ap L *EU	1.148-321.0	74	254 / 25.4	40	2	-	-	-	-
	Standard Class									
	NT 27/1	1.428-500.0	67	200 / 20	27	П	*	-	-	-
	Classic Range									3
	NT 30/1 Me Classic Edition *EU	1.428-568.0	59	227 / 22.7	30	11	-	-	-	-
1	NT 70/2 Me Classic *EU	1.667-224.0	2 x 53	225 / 22.5	70	П	-	-	-	121
	Special Vacuum Cleaners									
	NT 75/1 Me Ec H Z22	1.667-239.0	61	220 / 22	75	I	A		-	-
	NT 22/1 Bp Pack	1.528-120.0	57	152 / 15.2	22	2	-	-		-

Included in delivery.

Professional wet and dry vacuum cleaners for all cleaning tasks

Every experienced user knows that pure suction power alone says nothing about the real performance capability. Decisive is the overall design including all filters and controls, ergonomics, stability and optimal accessories. For decades, Kärcher has been setting standards with innovative technologies.



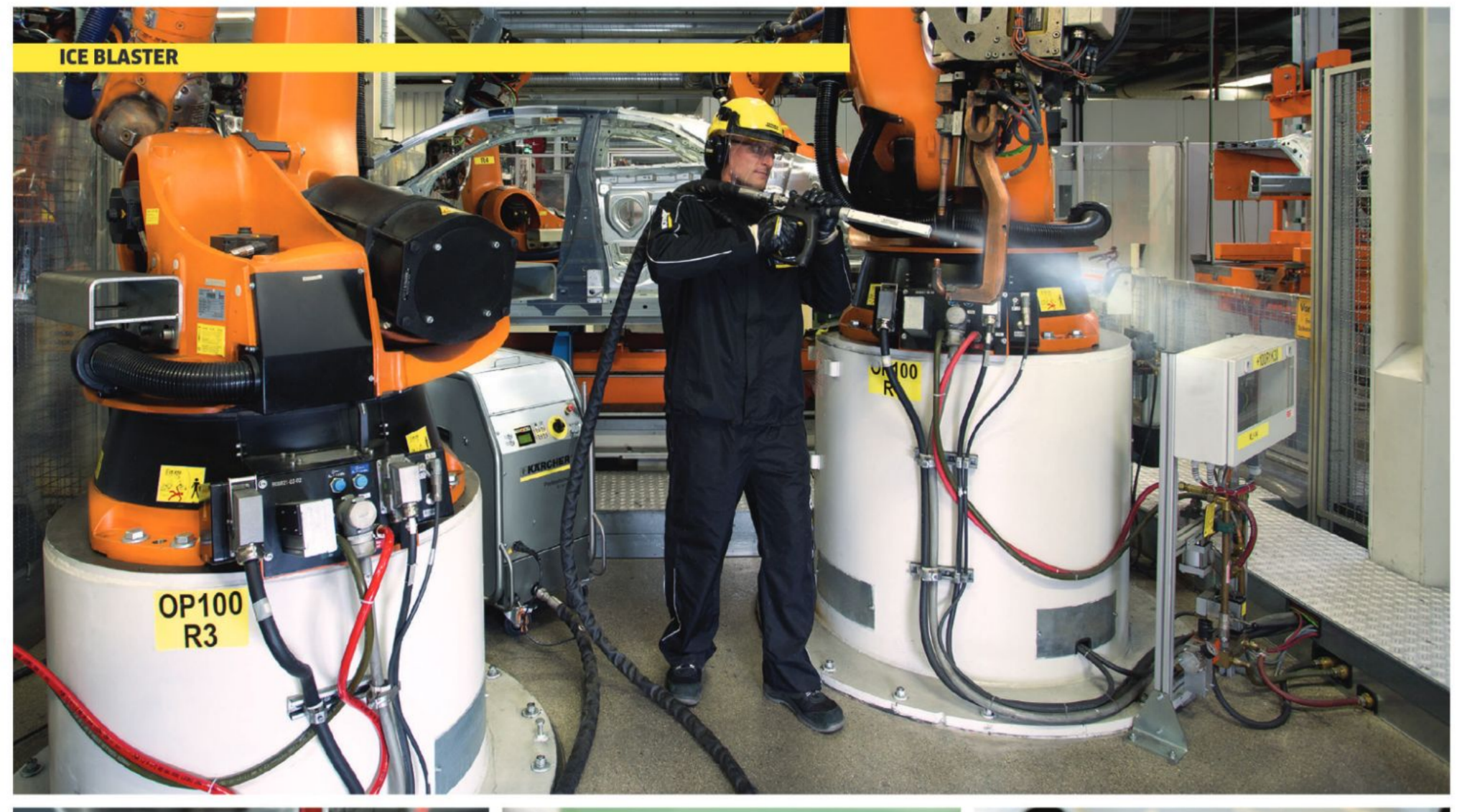
[▲] Complete Antistatic System.



VACUUM. CLEAN. SOLID.

Vacuuming has countless applications in industry: from fine dust to coarse dirt, solids or liquids, mobile or stationary. We develop standard or customised vacuuming solutions for you for a wide range of sectors and areas of use. You tell us what you need to vacuum and where. We show you the best way of doing this.

		Order no. Voltage (V) Frequency (Hz) Electrical Protection (IP) Insulation Class Rated power (KW) Air flow (m³/h) Vacuum Max (mm H20)		Max (mm	evel (dB(A))	ner Capacity	Туре	Surface (cm²)	material	class	(mm)	sion(L*W*H) (cm)	: (Kg)					
		Order	Voltage	Freque	Electric	Insulat	Rated p	Air flo	Vacuum	Noise level	Container (Litres)	Filter T	Filter S	Filter	Filter c	Inlet (n	Dimension(I	Weight
	IVR 100/22 Textile	9.870-300.0	415	50	55	F	2.2	300	3000	72	120	Bag	-		-	40	60 x 65 x 120	40
	IVM 100/22 Sc	9.870-303.0	415	50	55	F	2.2	300	3000	72	85	Star	20000	Polyster	L	80	118 x 67 x 141	120
Year In	IVR 100/22 Sc	9.870-302.0	415	50	55	F	2.2	300	3000	76	85	Star	20000	Polyster	L	80	82 x 67 x 170	98
	IVM 100/55 Sc	9.870-301.0	415	50	55	F	5.5	600	3000	76	85	Star	30000	Polyster	L	80	118 x 67 x 141	150









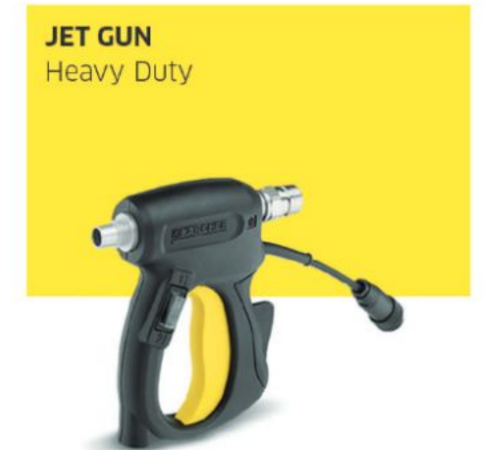
ICE COLD ON DIRT GENTLE ON SURFACES



Technical Details		IB 7/40 Classic/Adv*
recilifical Details		ID 7/40 Clubbic/Auv
Current type	~/V/Hz	1/220-240/50 or 60**
Connection load	kW	0.6
Sound pressure	dB(A)	max. 99
Casing/frame		Stainless steel
Weight excluding accessories	kg	93
Dimensions (L x W x H)	mm	768 x 510 x 1096
Compressed air		
Hose connector		Claw coupling (DIN 3238)
Working pressure	bar/MPa	2-10/0.2-1.0
Volume flow	m³/min	0.5-3.5
Compressed air quality		dry and oil-free
Dry ice blasting		
Blasting pressure	bar/MPa	2-10/0.2-1.0
Dry ice pellets	Ø in mm	3
Dry ice consumption	kg/h	15-50
Dry ice tank capacity	kg	15
Order no.		1.574-001.0
* The jet gup with remote control	and coiled earth cord are only inclu	uded in the scope of delivery with the IB 7/40 Adv

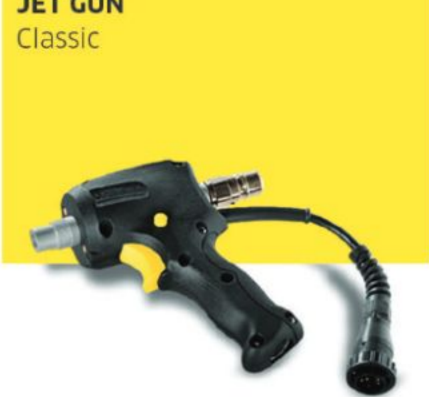
^{*} The jet gun with remote control and coiled earth cord are only included in the scope of delivery with the IB 7/40 Adv.

ACCESSORIES









NOZZLES Flat jet nozzle

Jet width up to 100 mm for high area performance.



NOZZLES

Scrambler

Breaks up the pellets into finer particles for extremely gentle cleaning.



NOZZLES

Round jet nozzles

Extremely powerful nozzles with very high cleaning power.





Hose trolley

Holds up to 80 m compressed air hose 1". Indispensable on any construction site.



OTHER ACCESSORIES

Disposable protective cover

For especially dirty jobs. Protects the spray hose. Easy to change.

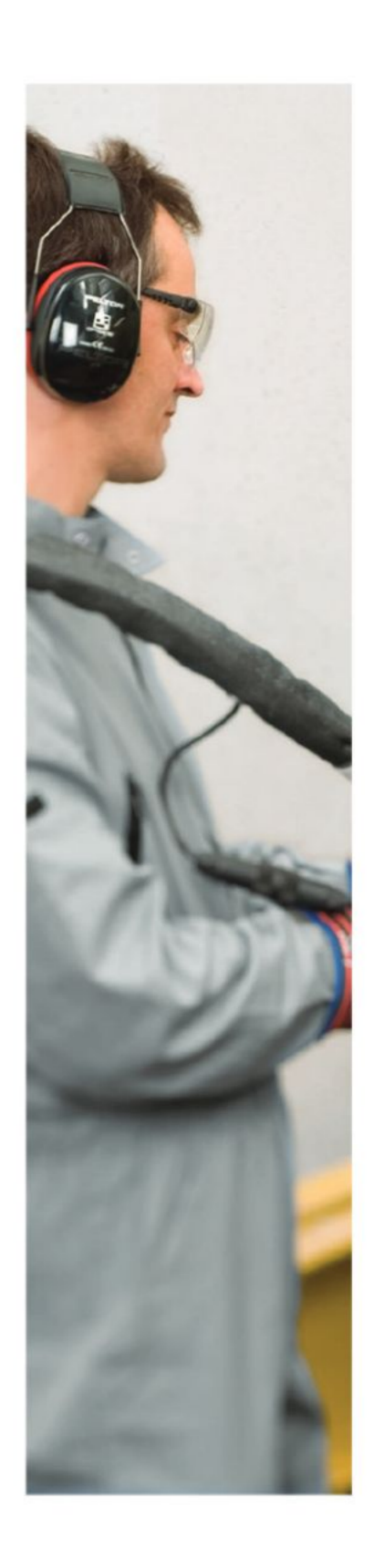


OTHER ACCESSORIES

Cavity nozzles

For cleaning pipes or blind holes.





^{** 60} Hz only in conjunction with modification kit 2.882-686.0



THE ECONOMIC VENTILATION SOLUTION

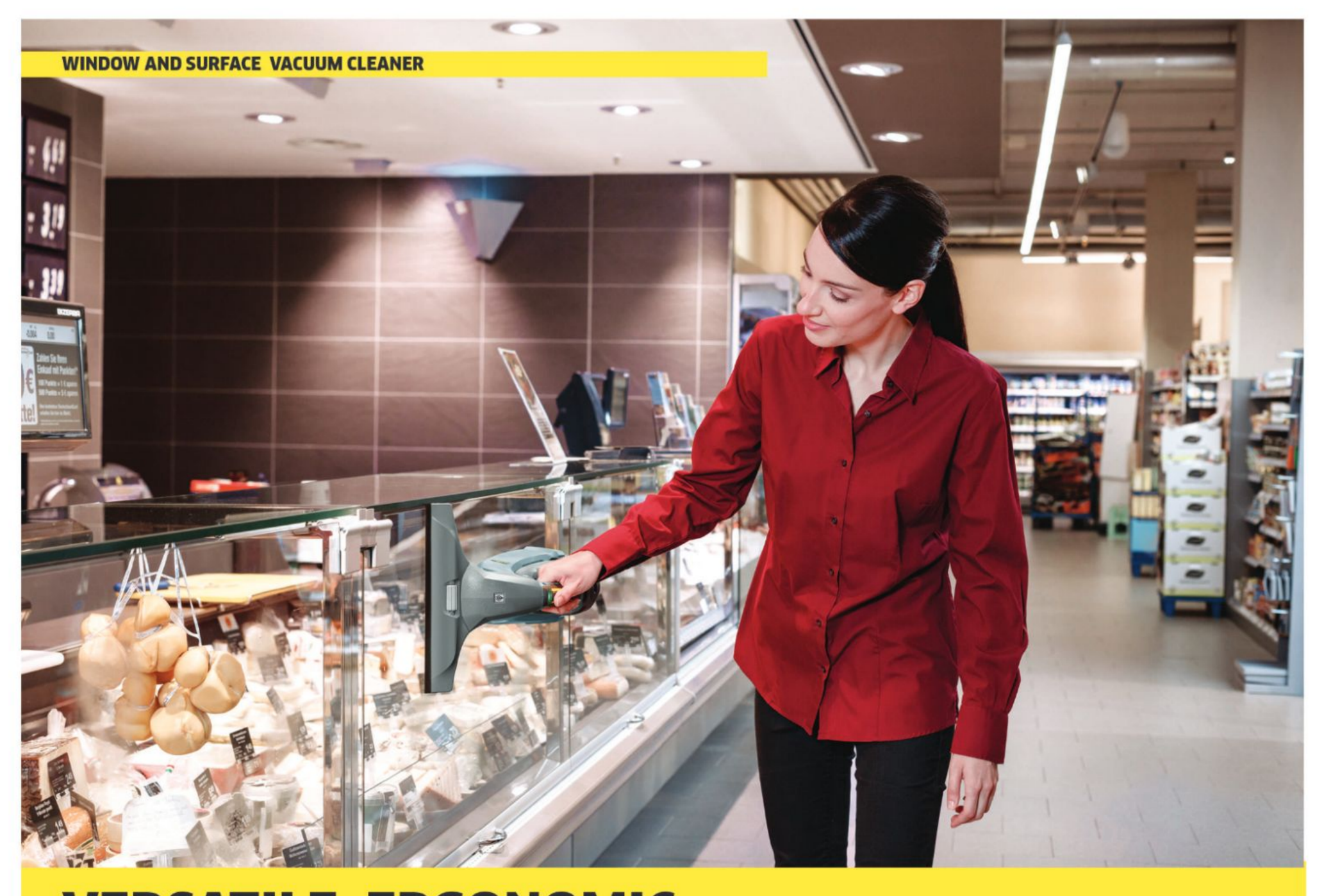
AB 30 Classic



Technical Details	AB 30 Classic
Maximum air flow rate (m³h)	29.3
Cable length (m)	6.1
Input power (W)	520
Power supply (V/Hz)	220-240V/50Hz
Weight (kg)	8.2
Speed (high / medium / low) (rpm)	1350 / 1150 / 950
Dimensions (L x W x H) (mm)	405 x 400 x 415
Order no.	1.004-058.0



Technical Details	LB 930/36 Bp
Variant	Battery and charger included
Air throughput (m³/h)	930
Air speed (m/s)	max.60
Blowing power (N)	14
Battery platform	36 V battery platform
Voltage (V)	36
Runtime per battery charging (min)	max. 40 (6.0 Ah) / max. 50 (7.5 Ah)
Weight without accessories (kg)	3
Weight incl. packaging (kg)	5
Dimensions (L × W × H) (mm)	840 x 150 x 340
Order no.	1.042-508.0



VERSATILE, ERGONOMIC

TECHNICAL DETAILS AND ACCESSORIES

Technical Details		WVP 10 Adv
Dirty water tank	ml	200
Battery charging time	min	60
Voltage	V	100-240
Frequency of battery charger	Hz	50-60
Width of suction nozzle	mm	280
Width of narrow suction nozzle	mm	170
Weight	kg	0.7
Dimensions (H x W x D)	mm	125 x 280 x 325
Order no.		1.633-560.0



Cleaning agent

Everyday, surface or glass cleaner: we offer you the full range of ready-to-use cleaning agents. Quick and streak-free drying, gentle on materials and environmentally friendly.



Batteries and battery chargers

Additional batteries give you a useful working time buffer to suit your individual requirements. In principle, the quick charger allows you to work continuously all day long.



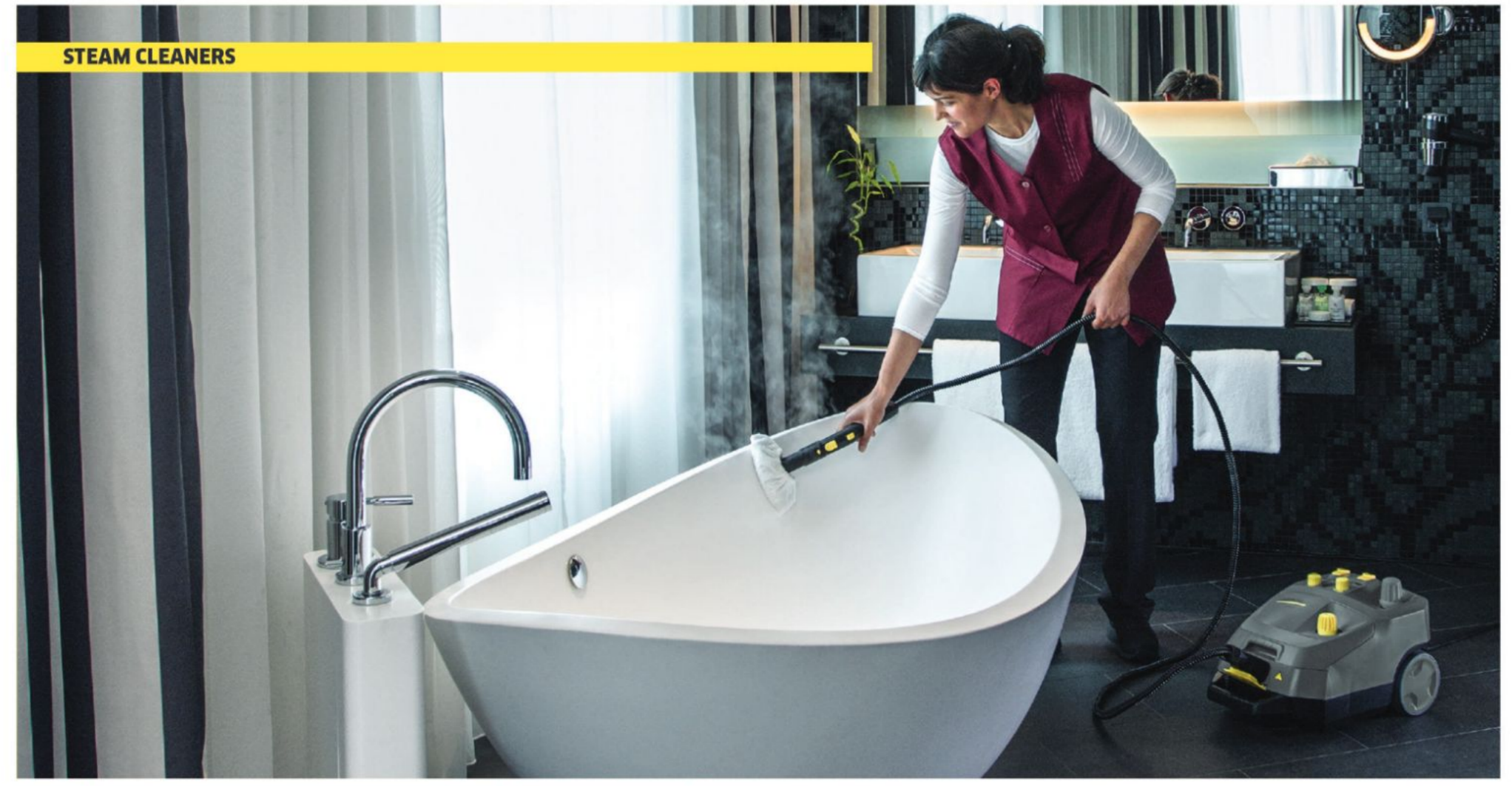
Useful accessories

With additional suction nozzles and squeegees in different widths, a telescopic extension kit, spray bottle kits or additional microfibre cloths, you can add useful accessories to your machine to suit your individual needs.



HYGIENIC AND EFFECTIVE CLEANING OF CARPETS AND UPHOLESTRY

		Order no.	Max. area performance (m²/h)	Air flow (I/s)	Vacuum (mbar/kPa)	Spray rate (I/min)	Spray pressure (bar)	Fresh/dirty water tank (I)	Turbine capacity (W)	Pump capacity (W)	Voltage (V)	Frequency (Hz)	Weight without accessories (kg)	Weight incl. packaging (kg)	Dimensions (L × W × H) (mm)
Puzz	zi 10/1	1.100-130.0	20 - 25	74	254 / 25.4	1	1	10 - 9	1250	40	220 - 240	50 - 60	10.5	16.1	690 x 325 x 440
Puzz	zi 10/1 + Hand	1.100-138.0	20 - 25	74	220 / 22	1	1	10 - 9	1250	40	220 - 240		10.5	14.3	690 x 325 x 440
Puzz	zi 30/4	1.101-120.0	60 - 75	74	254 / 25.4	3	4	30 - 15	1200	70	220 - 240	50 - 60	26	-	580 x 460 x 930









MORE THAN JUST STEAM

Professional steam cleaners and steam vacuum cleaners from Kärcher

		Order no.	Heating output (I)	Tank capacity (I)	Cable length (m)	Steam pressure (bar)	Boiler temperature (°C)	Voltage (V)	Frequency (Hz)	Weight without accessories (kg)	Weight incl. packaging (kg)	Dimensions (L × W × H) (mm)
	SG 4/4	1.092-104.0	2300	4	7.5	4	max. 145	220 - 240	50 - 60	8	11.2	475 x 320 x 275
A	SGV 6/5	1.092-000.0	3000	5-5	7.5	6	max. 165	220 - 240	50	39	46.8	640 x 495 x 965
1	SGV 8/5	1.092-010.0	3000	5-5	7.5	8	max. 175	220 - 240	50 - 50	40	47.8	640 x 495 x 965









INNOVATIVE. EFFICIENT. FULLY CONFIGURABLE.

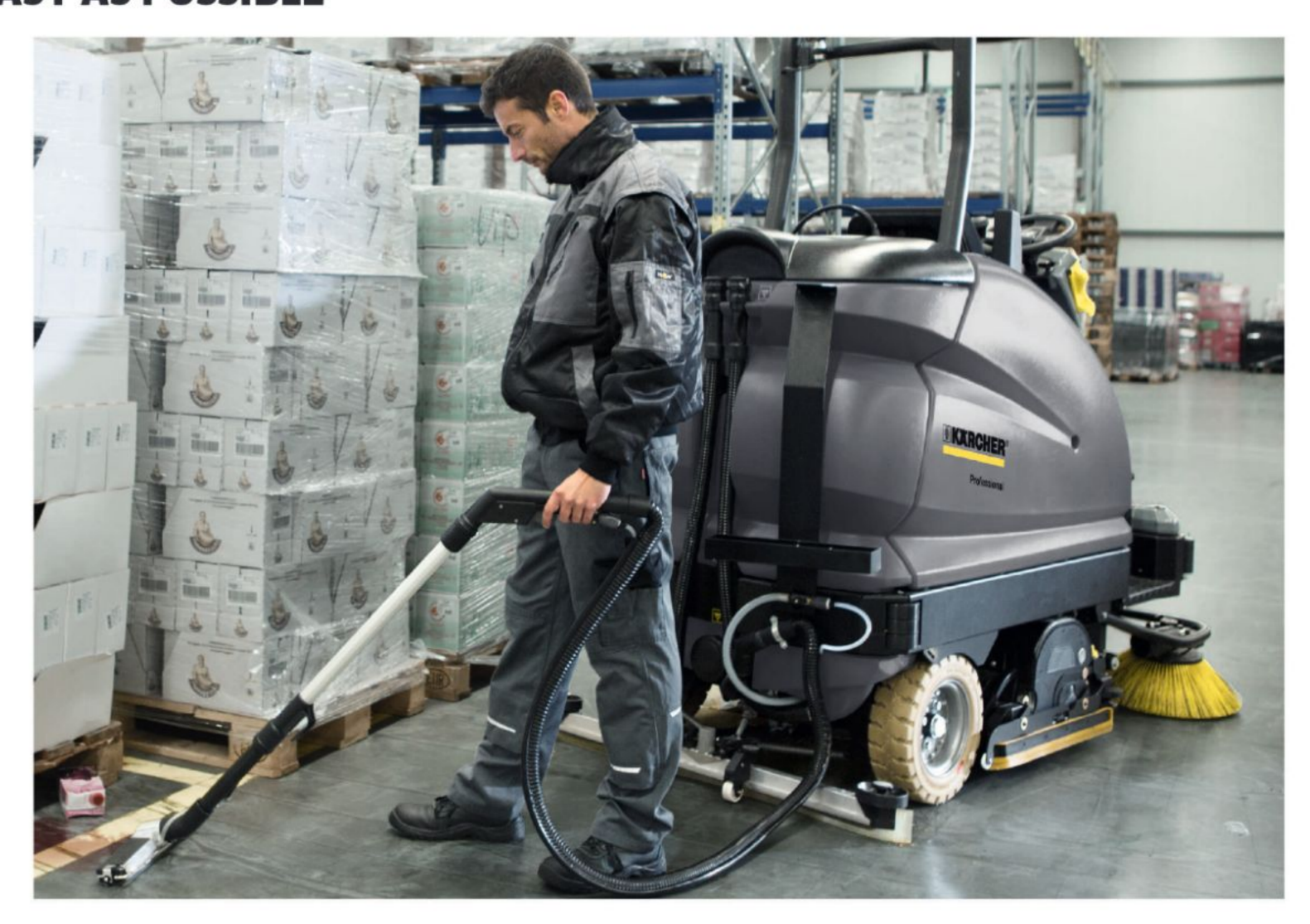
Take the decisive criteria into consideration when deciding on a machine: the required area performance, the tank volume, the working width, object characteristics and the cleaning frequency. With area performances from approx. 200 to 16,500 m² and different brush heads, our scrubber driers give you all options for the perfect configuration of your ideal scrubber drier.

Technical Details:

		Order no.	Working width of brushes (mm)	Vacuuming working width (mm)	Theoretical area performance (m²/h)	Fresh / Dirty water tank (I)	Traction drive via motor (W)	Variable Contact Pressure	Sweeping function	Includes battery and battery charger
J.	BDS 43/150 C Classic *IN	1.291-260.0	430	-	-	-	-	-	-	-
J	BDP 50/1500C	1.291-141.0	508	560	900		-	-	-	-
	BD 17/5 C *EU	1.737-105.0	170 / 200	=			-	1	-	- 1
i	BR 30/4 C *EU	1.783-220.0	300	300	200	4/4	-	-		-
T.	BR 40/10 C Ep *EU	1.783-311.0	400	400	400	10/10	1	•	9	1211
	BR 47/35 ESC *EU	1.310-109.0	470	470	-	35/35	1	7	1	-
	BD 43/40 C Ep *IN	1.515-404.0	430	770	1800	40 / 40	3	9	3	12.1
	BD 50/50 C Bp Classic *IN	1.127-025.0	510	900	2000	50 / 50	1	1	1	-
	BD 50/60 C Ep Classic	1.127-002.0	510	850	2040	60/60		-		-
	BD 50/70 R Classic Bp *KAP	1.161-076.0	510	850	2805	70 / 75		-		2
	B 90 R Classic Bp	1.161-306.0	550-750	850 / 940	3300-4500	90 / 90	600	1	1)	- =
	BD 90/160 R Classic Bp	1.246-041.0	900	1200	5400	160 / 160	600	-		-

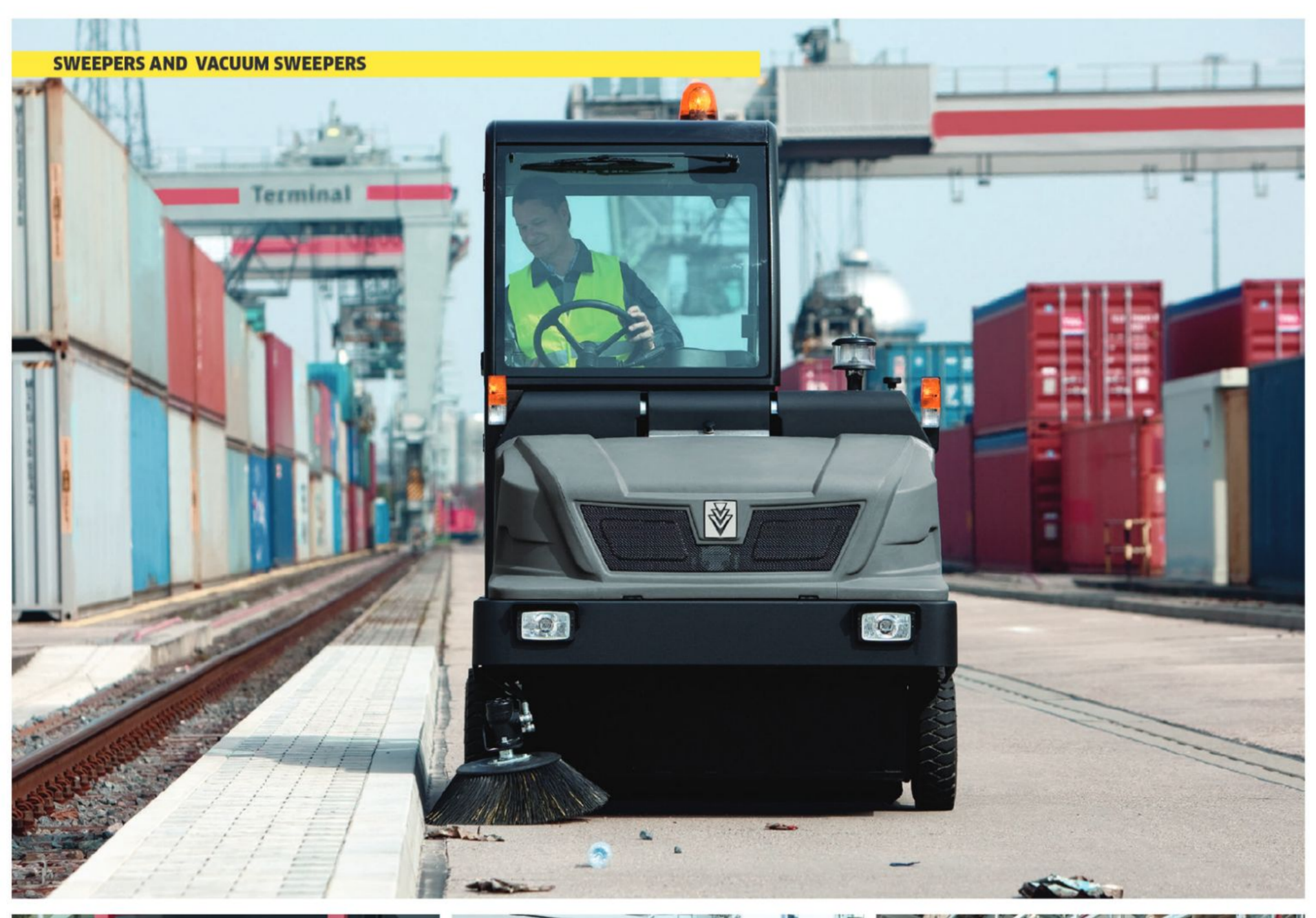
Included in the scope of delivery.

AS EASY AS POSSIBLE



[□] Optional accessories.

¹⁾ In conjunction with cleaning head R.









FOR THE HIGHEST DEMANDS IN TRADE AND INDUSTRY

From the compact manual sweeper to the ride-on sweeper with container lift: Kärcher sweepers and vacuum sweepers are always state of the art. These extremely robust machines feature advanced sweeping and vacuuming technology. The perfect machines for cleaning indoors and outdoors effectively and economically.

Technical Details:

	Order no.			Max. area performance with 1 side brush (m²/h)	Max. area performance with 2 side brushes (m²/h)	Indoor use	Outdoor use	Suction	Dustpan principle	Overhead sweeping principle	Traction drive	Coarse dirt flap	Hydraulic high container emptying		
KM 70/15 C	1.517-151.0	480/700/-/-	42	2800			П	-	-	-	-	-	-		
KM 70/20 C	1.517-106.0	480/700/-/-	42	2800	-			-				-			
KM 85/50 W Bp	1.351-116.0	850/1050/-/-	50	-	-	•	-	П	-		•	•	-		
KM 85/50 R Bp	1.351-126.0	850/1085/-	50	850	6510			•	4			•	-		
KM 100/100 R G	1.280-105.0	700/1000/1300/-	100	8000	10400	-	•		*	•		•	*		
KM 100/100 R Bp	1.280-103.0	700/1000/1300/-	100	6000	7800	•	•	•	-		•	•	-		
KM 120/250 R D Classic	1.186-000.0	1200/1500/-	250	-	-	2		П		9	•	5			
KM 120/250 R Bp Classic	1.186-002.0	1200/1500/-	250	-	-			П	-	-			-		
KM 150/500 R D CLASSIC	1.186-134.0	1200/1500/1800/-	500	18000	21600	100		П	•	100	-	-			

Included in the scope of delivery.

OTHER SOLUTIONS OFFERED BY KÄRCHER

Woma Product Range:

UHP Triplex Plunger Pumps 100-3000 Bar Trailer Mounted Units up to 3000 bar

Power Packs from 100-3000 Bar

Waterblast Tools and Accessories







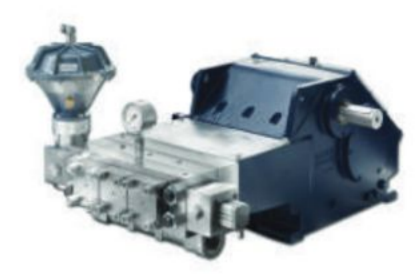
















POWERFUL CLEANING SOLUTIONS FOR MUNICIPAL INDUSTRY

Whether it is for municipal applications in cities or suburban areas or in industrial environments with high cleaning requirements such as foundries, cement plants, mining operations: our professional sweepers are the best option for the most demanding sweeping requirements.

		Order no.	Engine	Fuel Tank (I)	Driving/Working speed (km/h)	Climbing ability	Transmission (WD)	Net weight (DIN 15429-1) (kg)	GVW (Kg)	Payload (kg)	Turning circle (inside) (mm)	Wheel base (mm)	Net Weight (Dep. On Config.) (Kg)	Working hydraulics	Hopper capacity (gross/net) (I)	Fresh Water capacity (I)	Waste container volume (gross)
300	MC 80	1.442-252.2	Yanmar Diesel Engine, 26 kW	-	0-25	-	2	1900	-	600	910	1500	-	-	800/560	185	-
00	MC 130	1.442-233.2	Kubota Diesel Engine, 48.6 kW	50	0-40	18%	2800		-	*	1.210	-	2.275	80I/min in total	3	-	*
	MCM 600 / ISAL 6000	1.999-052.0	Mercedes, 129.0 kW Stage IIIA VM Motori, 115.0kW Euro 6	220	0-42	0.25	-	8.3	13	-		•	-	, -),	5	1.00	6



Please contact us for more information:

Ahmedabad

Regus Business Centre, Office No-314, East Wing-B Wing Privilon, 3rd Floor, S.G. Highway, Ahmedabad-380054, Gujarat

Hyderabad

Regus Business Centre Office No-446, 448, 449, 1-10-39 to 44. Level 4-5, Gumidelli, Commercial Complex, Old Airport Road, Begampet, Hyderabad-560016, Telangana

Kochi

Centre A Office S-45, 8th Floor, Allapet Heritage Building, Mahatma Gandhi Road, Noth end Kochi-682035, Kerala

Noida

A-42/4Sector-62, Noida-201309, Uttar Pradesh

Bangalore

No. 504, Stage, 4th Block, 1st, 100 ft Outer Ring Road (Service Road), HBR Layout (Near Vijaya Bank), Bangalore-560043, Karnataka

Indore

Regus Bussiness Centre Office No-903, Apollo Premire, Plot No-1, Scheme PU-4, Vijay Nagar, Indore-452010, Madhya Pradesh

Kolkata

4th Floor, Shree Manjari Building, 8/1A, Sir William Jones Sarani, Kolkata-700071. West Bengal

Pune

Regus Platinum Towers Office No 836. 8th Floor. 1 Naylor Road, Pune-411001 Maharashtra

Chandigarh

Regus Business Centre Office No-433, Level-4, Tower-A, Godrej eternia, Plot number 70, Industrial Area Phase-1, Chandigarh-160002

Jaipur

Regus Business Centre Office No-605, 6th Floor, Tonk Road & B2 Bypass Junction, Sector B-4, Near Airport, Jaipur-302018, Rajasthan

Mumbai

A 206 & B 009. Punit Industrial Estate, TTC Industrial Area. Thane-Belapur Road, Turbhe, Navi Mumbai-401705

Vadodara

C-5, 3rd Floor, Alembic 1965, Alembic City, Gorwa-Alembic Road, Vadodara-390003, Gujarat

Chennai

No. 54, Alappakkam Main Road, Maduravoyal, Chennai 600 095, Tamil Nadu

Jamshedpur

MyBranch Services Pvt Ltd Fairdeal Complex, 1st Floor, Office Unit-1C, Main Road, Bistupur, Jamshedpur-831001, **Jharkhand**



Facebook



Instagram



LinkedIn



Twitter



Youtube