

makes a difference





COMPACT AND POWERFUL

The industrial vacuum for tough cleaning jobs

PROFESSIONAL | INDUSTRIAL VACUUM CLEANERS COMPACT



THE PERFECT CHOICE FOR ALL YOUR INDUSTRIAL CLEANING NEEDS

The Kärcher IVC vacuums are designed for tough cleaning jobs in industry and are mobile and powerful. These robust, general-purpose IVC vacuums are unusually compact with excellent suction power and superior mobility. These Kärcher IVC vacuums feature tough stainless steel casings and containers for all daily cleaning jobs in industry. The use of modern flat pleated filters and the unrivalled Tact² filter cleaning system is unique to industrial cleaners in this performance class. This and many other features along with an exceptionally robust design and exemplary ergonomics make the Kärcher IVC second to none in terms of efficiency and economy.



WHERE POWER AND ENDURANCE MATTERS

IVC vacuums are used wherever industrial vacuum cleaners offering maximum mobility, power and endurance are needed. Their compact design, high mobility and extensive accessories make Kärcher IVC vacuums suitable for diverse uses – stationary and mobile. Ideal for use in chemical, pharmaceutical, metalworking, engineering, textile and glass industries, including the building and ancillary building trade, woodworking and logistics. Kärcher IVC vacuums have been designed specifically for industrial use.



TWICE AS EFFECTIVE IS STILL MORE ECONOMICAL.

The Tact² automatic filter cleaning system is a further development of the tried and tested Kärcher Tact system. Tact² extends the filter life considerably and provides constantly high suction power. Tact² automatically cleans the flat pleated filter every 7.5 seconds. More effective and efficient than any shaker or scraper system. An integrated level monitor ensures maximum use of the container capacity and prevents overfill. All in all, the IVC class is in a class of its own.



1 Advantages of flat pleated filters

IVC vacuums featuring tried and tested flat pleated filter technology are the pioneers of industrial vacuum cleaners. Flat pleated filters allow a more compact design and are less expensive to replace. In combination with the innovative Tact² system, this compact filter has a much longer life than conventional filters.

2 Designed for ease of use

The combined push and container set-down handle makes the Kärcher IVC extremely mobile and easy to use. Compared to the 1:1 mechanical transmission ratio of conventional vacuums, the powerful set-down mechanism ensures easy container handling.

3 Robust, solid, durable

All IVC vacuums are made of metal and stainless steel, which makes them extremely robust and efficient. Kärcher IVC vacuums are designed for all industrial cleaning needs.

4 Large or larger

The set-down container has wheels for easy transport for emptying. The standard 60 litre container can easily be replaced with an optional 100 litre container if required.

COMPACT VACUUMS FOR TOUGH CLEANING JOBS IN INDUSTRY

Kärcher IVC vacuums have been built to tackle the toughest cleaning jobs in industry. All materials, every component, even the smallest screw, have been extensively tested and selected for their perfect suitability for industrial use. And this applies to the design as a whole. The result is a class of industrial vacuums that combine performance, compactness and mobility in a completely different way.



1 Economy through technology

In continuous use, only machines that are more economical are really more efficient. The side-channel-blowers of the Kärcher IVC are low-maintenance and durable. The Tact² automatic filter cleaning system extends the life of the flat pleated filters and noticeably reduces maintenance times and costs.

2 A workshop is not a doll's house

A sturdy construction of metal and stainless steel is a solid basis for endurance in harsh industrial environments. Kärcher IVC vacuums offer all this and the necessary resilience to cope with these tough cleaning jobs.



1 Pick up liquids professionally

The standard 60 litre container can easily be modified for liquid pick up with a kit consisting of a drain valve and coarse filter. The stainless steel container is non-corrosive. For liquid pick up, the Tact² automatic filter cleaning system can simply be turned off via the rotary switch.

2 Easy to push without heavy lifting

The set-down container on wheels is easy to remove and return after emptying so that heavy lifting is unnecessary which saves times and effort.

3 Compact for versatility

The flat pleated filters require a minimum of space and allow a more compact design. Robust chassis with two casters in front, parking brake and two large rear wheels provide for stability and easy use to climb steps. All in all, the Kärcher IVC is extremely mobile.

QUALITY NEEDS CLEANLINESS.

Powerful vacuums are being used more and more in industrial production processes. It makes sense to remove dirt and dust directly at the source to prevent contamination of the entire production area. This leads to high production quality and reduced cleaning costs. This is precisely what powerful vacuum systems like the Kärcher IVC are designed for. The three-phase models are suitable for continuous operation and can also be used as extremely economical stationary vacuum systems.



Automatic cut off

A thermal sensor reliably stops suction when the container is full; suitable for both electrically conductive and non-conductive liquids. This ensures maximum use of the container capacity. This efficient use of the container capacity reduces work interruptions as the container level does not have to be monitored. Overfill is also avoided and the filter is protected.



Practical and ready to hand The practical accessory storage at the front of the Kärcher IVC allows convenient and easy suction tube and floor tool storage. The IVC 60/24-2 also offers onboard practical storage for small items and tools.



Easy to set down The container can be set down and picked up effortlessly with the combined push and set-down handle. This not only makes work easier, it also saves time.



Double parking brakes There's more to stability. Double wheels with parking brakes keep the Kärcher IVC reliably locked when parked, making it easier to set down the full container.



-----. . -----





		IVC 60/24-2 Tact ²	IVC 60/24-2 Ap	IVC 60/30 Tact ²	IVC 60/30 Ap
		 Cut-off sensor Antistatic equipment Integrated pre-separation cyclone 	 Flat pleated filter Antistatic equipment Integrated pre-separation cyclone 	 Cut-off sensor Antistatic equipment Integrated pre-separation cyclone 	 2 flat pleated filters Antistatic equipment Integrated pre-separation cyclone
Technical data					
Number of current phases	Ph	1	1	3	3
Voltage	v	220-240	220-240	400	400
Frequency	Hz	50-60	50-60	50	50
Air flow rate	l/s	2 × 74	2 × 74	68	68
Vacuum	kPa	25.4	25.4	28.6	28.6
Container capacity	I	60	60	60	60
Power consumption in use	W	2,400	2,400	3,000	3,000
Filter area	m2	0.95	0.95	1.9	1.9
Standard nominal size	-	DN 42 or DN 52	DN 42, DN 52 or DN 72	DN 42 or DN 52	DN 42, DN 52 or DN 72
Weight	kg	60	60	95	95
Dimensions (L × W × H)	mm	970 × 690 × 995	970 × 690 × 995	970 × 690 × 1,240	970 × 690 × 1,240
Features					
60 litre stainless steel container					
Electrical cut-off sensor			-	•	-
Filter cleaning system		automatic	manual	automatic	manual
Ergonomic set down mechanism					•
Application-specific accessories fr	om page	e 10			
Order number		1.576-100.0	1.576-104.0	1.576-101.0	1.576-107.0
Included in delivery					

Included in delivery



Non-stop suction

IVC 60/12-1 vacuum cleaners are perfect for stationary non-stop use thanks to an electronically controlled drive and compact design.



Safety in hazardous areas Z22 models are certified for use in hazardous areas according to ATEX Zone 22.



Safety in every class Specially equipped vacuum cleaners are a reliable solution for healthendangering dusts, dust classes M and H and for areas subject to high hygiene requirements.



Suction power monitoring on both Z22 models

For reliable safety in potentially explosive environments, the Z22 models are fitted with suction power monitoring. An indicator light illuminates red if the air speed in the suction hose falls below the required level.



IVC 60/12-1 Tact Ec

IVC 60/12-1 Ec H



	IVC 00/12-1 Tact EC	IVC 00/12-1 ECH 222	TVC 00/24-2 Tact
	 Cut-off sensor Antistatic equipment Integrated pre-separation cyclone 	 Flat pleated filter Antistatic equipment Integrated pre-separation cyclone 	 Antistatic equipment Integrated pre-separat cyclone Autom, filter clean, system
ı	1	1	1
	220-240	220-240	220-240
z	50-60	50-60	50-60
	62.5	62.5	2 x 7/

Z22	IVC	60/2/	1-2 -	Tact ²	м
LZZ	IVC	00/24	+-Z	Idu	IVI

IVC 60/30 Ap M Z22

2 flat plea	ated filters
-------------	--------------

- Antistatic equipment
- Integrated pre-separation

		 Antistatic equipment Integrated pre-separation cyclone 	 Antistatic equipment Integrated pre-separation cyclone 	 Antistatic equipment Integrated pre-separation cyclone Autom, filter clean, system 	 Antistatic equipment Integrated pre-separation cyclone
Technical data					
Number of current phases	Ph	1	1	1	3
Voltage	V	220-240	220-240	220-240	400
Frequency	Hz	50-60	50-60	50-60	50
Air flow rate	l/s	62.5	62.5	2 × 74	68
Vacuum	kPa	24.4	24.4	25.4	28.6
Container capacity	I.	60	60	60	60
Power consumption in use	W	1,200	1,200	2,400	3,000
Filter area	m2	0.95	0.95	0.95	1.9
Standard nominal size	-	DN 42	DN 42	DN 42 or DN 52	DN 42
Weight	kg	59	59	60	95
Dimensions (L × W × H)	mm	970 × 690 × 995	970 × 690 × 995	970 × 690 × 995	970 × 690 × 1,240
Features					
60 litre stainless steel container		•	•	•	•
Filter class		-	Н	М	Μ
Filter cleaning system		automatic	-	automatic	manual
ATEX Zone		-	22	-	22
Application-specific accessories fro	om page	10			
Order number		1.576-102.0	1.576-103.0	1.576-105.0	1.576-106.0

Included in delivery

A MACHINE IS ONLY AS GOOD AS ITS ACCESSORIES.

An extensive range of high-quality industrial accessories are available for the Kärcher IVC for using its full potential under all conditions. A large number of crevice, surface and floor tools ensure fast and efficient vacuuming. Special hoses offer safety and protect users and the machine. The lightweight PVC hose is ideal for picking up dust and fine dirt. The PU hose is ideal for oil, coolant, lubricant, chips and liquid. And the flexible, PU covered steel hose is perfect for steel chips, granulate and abrasive media. All IVC hoses are electrically conductive.



Accessories Order No.		Order No.	Description		Nominal diameter
Accessory kits					
Vacuuming kit for dry, fine dust	1	2.869-106.0	3 m PVC suction hose DN 42 (6.907-292.0), bend DN 42 (6.902-202.0), 750 mm s DN 42 (6.902-182.0), 370 mm floor tool DN 42 (6.902-185.0), 13 mm plastic crev (6.902-195.0), round suction brush, 45° DN 42 (6.902-193.0)		DN 42
Vacuuming kit for liquids, with solids	2	2.869-107.0		3 m ME-PU suction hose DN 42 (6.907-304.0), bend DN 42 (6.902-202.0), 750 mm suction tube DN 42 (6.902-182.0), 370 mm floor tool DN 42 (6.902-185.0), nozzle, flexible DN 42 (6.902-197.0), round suction nozzle, rubber DN 42 (6.902-200.0)	
Vacuuming kit for solids, less liquids	3	2.869-108.0	3 m ME-PU suction hose DN 52 (6.907-306.0), bend DN 52 (6.902-201.0), 850 mi DN 52 (6.902-181.0), 370 mm floor tool DN 52 (6.902-184.0), nozzle, flexible DN 150 mm aluminium surface nozzle DN 52 (6.902-187.0)		DN 52
Vacuuming kit for dry, coarse particles	4	2.869-109.0	3 m PU suction hose DN 52 (6.907-300.0), bend DN 52 (6.902-201.0), 850 mm su (6.902-181.0), 370 mm floor tool DN 52 (6.902-184.0), nozzle, flexible DN 52 (6.9 mm aluminium surface nozzle DN 52 (6.902-187.0)		DN 52
Accessories		Order no.	Description	Nominal size	Length/ width
PVC suction hoses					
	1	6.907-292.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector	DN 42	3 m
	2	6.907-293.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector	DN 42	5 m
	3	6.907-294.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector	DN 52	3 m
	4	6.907-295.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector	DN 52	5 m
	5	6.907-296.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector (also suitable for use as an extension hose)	DN 72	3 m
	6	6.907-297.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector (also suitable for use as an extension hose)	DN 72	5 m
PVC extension hoses					
	7	6.907-310.0	Electrically conductive, accessory end rotary coupling, hose with DN 42 connector at both ends	DN 42	3 m
	8	6.907-311.0	Electrically conductive, accessory end rotary coupling, hose with DN 42 connector at both ends	DN 42	5 m
	9	6.907-312.0	Electrically conductive, accessory end rotary coupling, hose with DN 52 connector at both ends	DN 52	3 m
3	10	6.907-313.0	Electrically conductive, accessory end rotary coupling, hose with DN 52 connector at both ends	DN 52	5 m
	11	6.907-296.0	Electrically conductive, accessory end rotary coupling, hose with DN 72 connector at both ends (also suitable for use as standard hose)	DN 72	3 m
	12	6.907-297.0	Electrically conductive, accessory end rotary coupling, hose with DN 72 connector at both ends (also suitable for use as standard hose)	DN 72	5 m

Accessories		Order no.	Description	Nominal size	Length/ width
Suction hose, PVC, by the metre	1			1	
	13	9.980-645.0	Whole metres to max. 15 m, without connections, electrically conductive, max. temperature 85°C	DN 42	Max. 15 m
-	14	9.980-646.0	Whole metres to max. 15 m, without connections, electrically conductive,	DN 52	Max. 15 m
			max. temperature 85°C		
	15	9.980-677.0	Whole metres to max. 15 m, without connections, electrically conductive,	DN 72	Max. 15 m
PU suction hoses			max. temperature 85°C		
	16	6.907-298.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector	DN 42	3 m
	17	6.907-299.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector	DN 42	5 m
6	18	6.907-300.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector	DN 52	3 m
	19	6.907-301.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector	DN 52	5 m
Saulting State	20	6.907-302.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector (also suitable for use as an extension hose)	DN 72	3 m
	21	6.907-303.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector	DN 72	5 m
			(also suitable for use as an extension hose)		
PU extension hoses	22	6.907-314.0	Electrically conductive, accessory end rotary coupling, hose with DN 42	DN 42	3 m
	~~	0.507 514.0	connector at both ends	511 42	5 111
	23	6.907-315.0	Electrically conductive, accessory end rotary coupling, hose with DN 42	DN 42	5 m
	24	6.907-316.0	connector at both ends	DN 52	2
Comments of the second	24	0.907-310.0	Electrically conductive, accessory end rotary coupling, hose with DN 52 connector at both ends	DIN 52	3 m
	25	6.907-317.0	Electrically conductive, accessory end rotary coupling, hose with DN 52	DN 52	5 m
8			connector at both ends		
	26	6.907-302.0	Electrically conductive, accessory end rotary coupling, hose with DN 72 connector at both ends (also suitable for use as standard hose)	DN 72	3 m
	27	6.907-303.0	Electrically conductive, accessory end rotary coupling, hose with DN 72	DN 72	5 m
			connector at both ends (also suitable for use as standard hose)		
uction hose, PU, by the metre					
	28	9.980-678.0	Whole metres to max. 15 m, without connections, electrically conductive,	DN 42	Max. 15 m
			max. temperature 85°C		
	29	9.980-649.0	Whole metres to max. 15 m, without connections, electrically conductive, max. temperature 85 °C	DN 52	Max. 15 m
	30	9.980-650.0	Whole metres to max. 15 m, without connections, electrically conductive,	DN 72	Max. 15 m
			max. temperature 85 ℃		
Suction hose, light, PU, by the me				1	1
	31	9.980-679.0	Whole metres to max. 15 m, without connections, electrically conductive, max. temperature 85 °C	DN 42	Max. 15 m
GE	32	9.980-680.0	Whole metres to max. 15 m, without connections, electrically conductive,	DN 52	Max. 15 m
			max. temperature 85°C		
	33	9.980-681.0	Whole metres to max. 15 m, without connections, electrically conductive, max. temperature 85 °C	DN 72	Max. 15 m
/E-PU suction hoses					
	34	6.907-304.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector	DN 42	3 m
1000	35	6.907-305.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector	DN 42	5 m
	36	6.907-306.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector	DN 52	3 m
	37 38	6.907-307.0 6.907-308.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector	DN 52 DN 72	5 m 3 m
	50	0.507-508.0	(also suitable for use as an extension hose)	DN 72	5 111
	39	6.907-309.0	Electrically conductive, accessory end rotary coupling, DN 72 vacuum connector	DN 72	5 m
AF DLL ovtension beses			(also suitable for use as an extension hose)		
IE-PU extension hoses	40	6.907-318.0	Electrically conductive, accessory end rotary coupling, hose with DN 42	DN 42	3 m
			connector at both ends		
	41	6.907-319.0	Electrically conductive, accessory end rotary coupling, hose with DN 42	DN 42	5 m
	42	6.907-320.0	connector at both ends Electrically conductive, accessory end rotary coupling, hose with DN 52	DN 52	3 m
	72	5.557 520.0	connector at both ends	5.1.52	
	43	6.907-321.0	Electrically conductive, accessory end rotary coupling, hose with DN 52	DN 52	5 m
	44	6.907-308.0	connector at both ends Electrically conductive, accessory end rotary coupling, hose with DN 72	DN 72	3 m
	44	0.007-000.0	connector at both ends (also suitable for use as standard hose)	DIN /Z	
	45	6.907-309.0	Electrically conductive, accessory end rotary coupling, hose with DN 72	DN 72	5 m
uction hose, ME-PU, by the meti	-		connector at both ends (also suitable for use as standard hose)		
Sector hose, we ro, by the filet	46	9.980-647.0	Whole metres to max. 25 m, without connections, electrically conductive,	DN 42	Max. 25 m
			max. temperature 110°C		
	47	9.980-707.0	Whole metres to max. 25 m, without connections, electrically conductive,	DN 52	Max. 25 m
			max. temperature 110°C		

	Order no.	Description	Nominal size	Length/ width
48	4.070-838.0	100 litre stainless container for dry and wet pick up, without drain valve (ABS liquid)	-	-
40	0.000.005.0	Includes desire and as an end of the DVC sectories	1	
49	2.882-695.0	Includes drain valve and coarse screen for IVC container	-	-
50	2.860-268.0	Swarf basket, complete for all IVC vacuums	-	-
51	5.039-065.0	Collecting tray for dirt residues (included with IVC 60/30 Tact ² and IVC 60/24-2 Tact ²)	-	-
I	1			4
52	5.037-240.0	Cable hook for easy cable storage on push handle (included with IVC 60/30 Tact ²)	-	-
53	4.645-412.0	Accessory holder, complete	-	-
1			1	1
				-
-				-
58	6.902-180.0	Reducer	DN 72/52	-
59	6.902-206.0	Electrically conductive DN 72 connector for two hoses with DN 52 connector (DN 52 extension hoses)	2 × DN 52	-
		1	I	
60	6.902-182.0	Coated, electrically conductive	DN 42	750 mm
61	6.902-181.0	Coated, electrically conductive	DN 52	850 mm
		1		
62	6.902-185.0	All-purpose nozzle (wet/dry)	DN 42	370 mm
-	6.902-184.0	All-purpose nozzle (wet/dry)	DN 52	370 mm
63			1	370 mm
63 64	6.903-081.0	Rubber strip set, oil-resistant, for all-purpose nozzles 6.902-185.0 and -184.0	-	570 1111
-	6.903-081.0 6.902-186.0		- DN 52	500 mm
64 65 66	6.902-186.0 6.906-168.0	6.902-185.0 and -184.0 All-purpose nozzle (wet/dry) Rubber strip set, oil-resistant, for all-purpose nozzle 6.902-186.0	- DN 52 -	500 mm 500 mm
64 65	6.902-186.0	6.902-185.0 and -184.0 All-purpose nozzle (wet/dry)	- DN 52 - - DN 42	500 mm
	49 50 51 52 53 53 54 55 56 57 58 59 60	48 4.070-838.0 48 4.070-838.0 49 2.882-695.0 50 2.860-268.0 51 5.039-065.0 52 5.037-240.0 53 4.645-412.0 54 6.902-203.0 55 6.902-180.0 56 6.902-180.0 57 6.902-180.0 58 6.902-180.0	48 4.070-838.0 100 litre stainless container for dry and wet pick up, without drain valve (ABS liquid) 49 2.882-695.0 includes drain valve and coarse screen for IVC container 50 2.860-268.0 Swarf basket, complete for all IVC vacuums 51 5.039-065.0 Collecting tray for dirt residues (included with IVC 60/30 Tact ² and IVC 60/24-2 Tact ³) 52 5.037-240.0 Cable hook for easy cable storage on push handle (included with IVC 60/30 Tact ³ and IVC 60/24-2 Tact ³) 53 4.645-412.0 Accessory holder, complete 54 6.902-202.0 Coated, electrically conductive 55 6.902-203.0 Coated, electrically conductive 56 6.902-180.0 Reducer 58 6.902-206.0 Electrically conductive DN 72 connector for two hoses with DN 52 connector (DN 52 extension hoses) 60 6.902-182.0 Coated, electrically conductive	order no.Descriptionsize484.070-838.0100 litre stainless container for dry and wet pick up, without drain valve (ABS liquid)-492.882-695.0Includes drain valve and coarse screen for IVC container-492.882-695.0Includes drain valve and coarse screen for IVC container-502.860-268.0Swarf basket, complete for all IVC vacuums-515.039-065.0Collecting tray for dirt residues (included with IVC 60/30 Tact ² and IVC 60/24-2 Tact ³)-525.037-240.0Cable hook for easy cable storage on push handle (included with IVC 60/30 Tact ³)-534.645-412.0Accessory holder, completeDN 42546.902-202.0Coated, electrically conductiveDN 42556.902-203.0Coated, electrically conductiveDN 42546.902-180.0ReducerDN 52596.902-180.0ReducerDN 72596.902-206.0Electrically conductive DN 72 connector for two hoses with DN 52 connector (DN 52 extension hoses)2 × DN 52596.902-180.0Electrically conductive DN 72 connector for two hoses with DN 52 connector (DN 52 extension hoses)2 × DN 52506.902-182.0Cated, electrically conductive DN 72 connector for two hoses with DN 52 connector (DN 52 extension hoses)2 × DN 52

Accessories	Order no.	Description	Nominal size	Length/ width
Suction nozzles				
	6.902-195.0	Crevice tool, plastic, long	DN 42	13 mm
	70 6.902-194.0	Crevice tool, plastic, long	DN 52	13 mm
69-70	71 6.902-197.0	Nozzle, flexible, plastic	DN 42	-
,1,2	72 6.902-196.0	Nozzle, flexible, plastic	DN 52	-
74	73 6.902-198.0	Nozzle, flexible, plastic	DN 72	-
15	74 6.902-190.0 75 6.902-189.0	Crevice tool, flexible Crevice tool, galvanised	DN 42 DN 52	10 mm 17 mm
	75 6.902-189.0 76 6.902-191.0	Crevice tool, galvanised	DN 52 DN 72	28 mm
111	77 6.902-200.0	Suction nozzle, rubber, round	DN 42	315 mm
	78 6.902-199.0	Suction nozzle, rubber, round	DN 52	315 mm
	79 6.902-193.0	Suction brush, round 45°	DN 42	-
77-78	30 6.902-192.0	Suction brush, round 45°	DN 52	-
11.	6.902-204.0	Brush	DN 42	120 mm
79-80	32 6.902-188.0	Surface tool, aluminium	DN 42	150 mm
81	33 6.902-187.0	Surface tool, aluminium	DN 52	150 mm
82-83	6.902-207.0	Pipe suction nozzle. For cleaning ceiling pipes up to 200 mm diameter.	DN 42	-
84	6.902-205.0	Suction and blow nozzle. Nozzle with additional compressed-air nozzle for cleaning in crevices.	DN 42	-
OE	6.902-210.0	Crevice tool, flexible, bendable	DN 42	338 mm
85	6.902-211.0	Crevice tool, flexible, bendable	DN 52	425 mm
Spare parts	6.902-178.0	Vacuum adapter DN 72 to DN 42	DN 42	-
	39 6.902-177.0	Vacuum adapter DN 72 to DN 52	DN 52	-
	0 6.902-170.0	DN 42 accessory connector	DN 42	-
	01 6.902-168.0	DN 52 accessory connector	DN 52	-
	6.902-173.0	DN 72 accessory connector	DN 72	-
	3 6.902-172.0	Rotatable accessory connector	DN 42	360°
	6.902-169.0	Rotatable accessory connector	DN 52	360°
93-95	6.902-175.0	Rotatable accessory connector	DN 72	360°
	6.902-171.0	DN 42 hose adapter	DN 42	-
96-98 99-100	6.902-166.0	DN 52 hose adapter	DN 52	-
	6.902-174.0	DN 72 hose adapter	DN 72	-
	99 6.902-167.0	Hose clamp 40-60 mm	DN 42/52	-
	00 6.902-176.0	Hose clamp 60-80 mm	DN 72	-
101 102 1	01 6.303-555.0	M6 handle scew-nut	DN 42	-
1	02 6.303-554.0	M8 handle scew-nut	DN 52/72	-
	03 6.902-001.0	Adapter IVC to DN 61	-	-
	6.902-002.0	Adapter NT to DN 52	-	-
Filters				
1	6.904-283.0	Flat pleated filter, cellulose (nano-coated),	-	-
		only for IVC 60/24-2 Ap, IVC 60/30 Ap and IVC 60/30 Ap M Z22		
	05 6.907-277.0	Flat pleated filter PES (nano-coated), only for Tact models	-	-
	07 6.907-276.0 08 6.904-364.0	Flat pleated filter, dust class M, only for IVC 60/24-2 Tact ² M Flat pleated filter, dust class H, only for IVC 60/12-1 Ec H Z22	-	-
105 106-107	0.004.004.0			
Filter bags and disposal bags				
1	6.904-285.0	Paper filter bags, 5 pcs., 3 layers	-	-
109	10 6.904-420.0	Safety filter bag, 5 pcs., for container 4.070-908.0	-	-
			_	
		Disposal bags, paper, 60–100 l, 10 pcs.	-	-
111	12 6.904-348.0	Disposal bags, PE, 60-100 l, 20 pcs.	-	-
1	13 6.907-336.0	Disposal bags, PE, 100 I, 5 pcs.	-	-
1	6.907-347.0	Disposal bags, PE, 50 I, 5 pcs.	-	-

KÄRCHER SERVICE – YOU CAN COUNT ON US.

If the word service is a promise and not a slip of the tongue, trust is the basis. Because you must be able to rely on your professional cleaning machines at all times. Day after day. Night after night. Everywhere. This is our aim. And we do our best to ensure this. Reliable cleaning machines and cleaning agents. Advanced technologies. Competent advice and training. And much more. Right to the point: Kärcher Service. A name you can trust. And a service that gives you security. That's our promise.



We're there for you, wherever you need us.

Kärcher stands for top performance – not just in products, but also in service. As the world's largest manufacturer of cleaning machines, we are there for our customers all around the world and at more than 50,000 service and sales points. This is how we give you peace of mind. Kärcher – your reliable partner.

1 Planning

Kärcher also provides sound advice for your detailed project and property planning. We calculate exactly which resources you need and how you can configure your machines and equipment for optimal results.

2 Hotline*

Friendly. Competent. Solution-oriented. Kärcher hotline staff are familiar with all products, accessories and cleaning agents and can provide sound advice and assistance by telephone.

3 Service contracts

Consistently high performance: with our service contracts you can be assured that your Kärcher products will operate reliably at all times, thanks to regular inspection and maintenance or an all-inclusive full service package.

4 Application advice

We provide application advice to ensure that you always have the most efficient solution. Area, staff and schedule are the decisive factors in determining the products that best suit your needs.



5 Global presence

Kärcher guarantees you personal service. Our global service and sales network ensures that you always have a competent contact partner locally, for all enquiries regarding service, advice or sales.

6 Technical training

Get the most out of your equipment: with our local technical training courses, we can show your employees how to use innovative Kärcher products to clean every type of facility optimally.

7 We come to you

Our service management system saves you time and money and ensures that we are with you as quickly as possible. With regular service calls as part of the full service package, and always whenever you need us.

8 Extended warranty

Guarantees a long service life. Our extended warranty or machinery breakdown insurance will give you peace of mind and ensure that your Kärcher products have optimal cover.

9 Leasing

Control your cash flow and remain productive with low leasing fees instead of major investments. Including a maintenance contract if required.

10 Rental machines

Stay as flexible as the market – with Kärcher rental machines you always have the equipment you really need, when you actually need it. Contact us to discuss your options.

11 Refurbished machines

Machines in top condition at very attractive terms. A new machine is not always cost-effective. Refurbished Kärcher machines are a cost-effective alternative for your project planning. Please contact us for more information:

Head Office Germany

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

Phone +49 7195-14-0 Fax +49 7195-14-2212 www.kaercher.com

North America

Kärcher North America 4555 Airport Way Denver, CO 80239 U.S.A. Phone +1 303-738-5805 Fax +1 303-865-2758 www.karcherna.com

United Kingdom

Kärcher (UK) Ltd. Kärcher House Beaumont Road Banbury Oxon OX16 1TB Phone +44 1295-752-000 Fax +44 1295-267-511

www.karcher.co.uk

Ireland

Kärcher Ltd. Unit 4 E.P. Mooney Business Park Walkinstown Avenue Dublin 12

Phone +353 1-409-7777 Fax +353 1-409-7775

www.karcher.ie

Southeast Asia

Regional Head Office Southeast Asia Karcher South East Asia Pte. Ltd. 3 Depot Close #01-01 Singapore 109840 Phone +65 68971811

Fax +65 68971611

www.karcher.com.sg

Hong Kong

Kärcher Limited Unit 05, 13/F, Nanyang Plaza 57 Hung To Road Kwun Tong, Kowloon

Phone+8522-357-5863Fax+8522-357-5632

www.karcher.com.hk

Australia

Karcher Pty. Ltd. 40 Koornang Road Scoresby VIC 3179 Melbourne, Victoria

Phone +61 3-9765-2300 Fax +61 3-9765-2398

www.karcher.com.au

New Zealand

Karcher Ltd. 66 Allens Road East Tamaki Auckland 2013 Phone +64 9-274-4603 Fax +64 9-274-6932 www.karcher.co.nz

South Africa

Kärcher (Pty) Ltd. Cnr. Mount Joy & George Allen Rd. Wilbart Ext. 2 P.O. Box 11818 Vorna Valley, 1686

Phone +27 11 657 7300 Fax +27 11 657 7440 www.karcher.co.za

Dubai

Karcher FZE Quality Cleaning Systems Jebel Ali Free Zone Plot No. S-10104 South Zone RA 08, XB 1, Jebel Ali

Phone +971 4-886-1177 Fax +971 4-886-1575

www.kaercher.com