# KARCHER

# HD 8/18-4 M

Compact, mobile, unheated HD 8/18-4 M high-pressure cleaner with 4-pole slow-running three-phase motor and automatic pressure relief. High cleaning performance and energy efficient.















#### Order no.

#### 1.524-970.0

- 4-pole, low-speed, robust three-phase motor
- Servo Control: infinitely variable water and pressure volume regulation direct from the trigger gun
- Automatic pressure relief and up to 20 percent higher energy efficiency

Technical data		
EAN code		4054278271569
Power supply	Ph / V / Hz	3 / 400 / 50
Flow rate	l/h	380 - 760
Inlet temperature	°C	60
Working pressure	bar / MPa	30 - 180 / 3 - 18
Max. pressure	bar / MPa	270 / 27
Connected load	kW	4.6
Power cable	m	5
Water inlet		3/4"
Colour		anthracite
Weight (with accessories)	kg	39.3
Weight incl. packaging	kg	42.7
Dimensions (L × W × H)	mm	400 × 455 × 700

This machine requires instruction.

Equipment		
Spray gun		EASY!Force
High-pressure hose length	m	10
High-pressure hose type		Premium quality
Spray lance	mm	840
Power nozzle		
Pressure cut-off		•
Servo Control		
Included in the scope of supply.		





#### High-quality equipment

- Automatic pressure relief for protecting the components extends their life.
- Powerful, 4-pole, slow-running electric motor.
- High-quality brass cylinder head



#### **Outstanding mobility**

- The push handle, which can be retracted at the touch of a button, increases the compactness of the machine and reduces the spatial requirement.
- Can be easily stored in service vehicles.
- Integrated storage possibilities reduce the set-up times.



#### Easy servicing

- Easy access to the cylinder head through the open part at the bottom of the machine.
- Quick access to the electrical box by simple removal of the machine cover.
- Large, easy-to-reach water fine filter for protecting the pump against dirt particles in the water.

#### KARCHER



























14

		Order no.	Description	
TRIGGER GUNS	<u> </u>			t
Spray guns				
EASY!Force Advanced	1	4.118-005.0	Effortless, not energy-sapping: the EASY!Force high-pressure gun uses the recoil force of the high-pressure jet to reduce the holding force for the operator to zero.	ľ
EASY!Force conversion kit 1 - from high-pressure hose	2	4.111-050.0	For retrofitting Kärcher high-pressure cleaners with existing high-pressure hose: EASY!Force conversion kit 1 with EASY!Force high-pressure gun, spray lance and all adapters through to the nozzle.	
EASY!Force conversion kit 2 - from machine	3	4.111-051.0	Developed for retrofitting existing high-pressure cleaners from Kärcher: EASY!Force conversion kit 2 with EASY!Force high-pressure gun, spray lance, high-pressure hose and necessary adapters.	
EASY!Force conversion kit 3 - high-pressure gun	4	4.111-052.0	Compatible with existing high-pressure hose and spray lance: EASY!Force conversion kit 3, incl. EASY!Force trigger gun and all necessary adapters for upgrading your high-pressure cleaner.	
Servo control				
Servo Control, < 750 l/h	5	4.118-007.0	Servo control for water flow and pressure control (< 750 l/h) on trigger gun.	•
SPRAY LANCES		'		
Rotating spray lances				
Spray lance, 840 mm, rotatable	6	4.112-006.0	850 mm stainless steel lance (manual coupling) with ergonomic handle for ease of use and protection. Rotatable 360° under pressure.	-
LED nozzle light	7	2.680-002.0	Bright, lightweight LED work light for direct mounting on spray lance of EASY!Force high-pressure gun. Better view in unfavourable lighting conditions for up to 5 working hours.	
Spray lance, 250 mm, rotatable	8	4.112-027.0	Spray lance, 250 mm, rotatable, ergonomic	
Spray lance, 400 mm, rotatable	9	4.112-024.0	Spray lance, 400 mm, rotatable, ergonomic	
Spray lance, 600 mm, rotatable	10	4.112-007.0	600 mm stainless steel lance (manual coupling) with ergonomic handle for ease of use and protection. Rotatable 360° under pressure.	
Spray lance, 1050 mm, rotatable	11	4.112-000.0	1050 mm stainless steel lance (manual coupling) with ergonomic handle for ease of use and protection. Rotatable 360° under pressure.	
Spray lance, 1550 mm, rotatable	12	4.112-018.0	1550 mm stainless steel lance (manual coupling) with ergonomic handle for ease of use and protection. Rotatable 360° under pressure.	
Spray lance, 2050 mm, rotatable	13	4.112-021.0	2050 mm stainless steel lance (manual coupling) with ergonomic handle for ease of use and protection. Rotatable 360° under pressure.	
Spray lance extender, 1000 mm	14	4.112-048.0	Spray lance extension with EASY!Lock connection. Length 1000 mm.	

lacksquare Included in the scope of supply.  $\qed$  Available accessories.

# HD 8/18-4 M, 1.524-970.0, 2025-06-22

























		Order no.	Description	
SPRAY LANCES				
Double lance	1	ı		
Double lance, 960 mm	15	2.112-016.0	960 mm double lance for variable pressure adjustment on handle at full water flow rate. Suitable for agricultural use (e.g. stable cleaning).	
Angular spray lance				
Spray lance for toilets and rain gutters	16	4.112-029.0	Stainless steel lance WC and gutter with nozzle insert. Specially shaped for effective and hygienic cleaning of gutters and toilets.	
Flexible spray lance	,	,		
Flexible lance, 1050 mm	17	4.112-035.0	1050 mm flexible lance with variable bend from $20^\circ$ to $140^\circ$ , ideal for cleaning difficult to reach areas, e.g. gutters.	
High pressure articulated joint	18	4.112-057.0	For hard-to-reach areas: High-pressure articulated joint with infinite angle adjustment up to 120°. Simply attach directly to the spray lance of the pressure washer.	
Gutter cleaner				
Gutter cleaning lance	19	2.112-015.0	The lance is suited for cleaning of gutter systems. Because of the shape of the lance and the special nozzle the gutter can be cleaned without removing the cover plates.	
Undercarriage spray lance				
Underbody lance	20	4.112-032.0	Stainless steel lance for effective and easy underbody and wheel arch cleaning. Without high-pressure nozzle.	
Additional handle				
Additional handle for EASY!Lock spray lances	21	4.321-380.0	Comfortable in every situation – the additional handle is easy to attach to the spray lance of our new EASY!Lock generation and makes work easier by allowing you to adjust your posture to suit the particular task. Regularly changing your posture relieves the strain on your body, making work more relaxed. Thanks to the 360°-rotatable spray lance, the additional handle can simply be fully rotated whilst working for greater flexibility.	
PowerControl spray lance				
PowerControl spray lance 042	22	4.112-046.0	Our PowerControl spray lance with nozzle size 042 makes possible the appropriate cleaning performance for each cleaning task. Infinitely variable and precise pressure adjustment directly within reach.	
KÄRCHER POWER NOZZLE				
Power nozzle spray angle 25°				
Power nozzle , 042	23	2.113-007.0	Fan jet nozzle for large-area coverage and stubborn dirt and stains.	1
HP nozzle spray angle 0°				
Power nozzle 0°, 045	24	2.113-033.0	High-pressure nozzle with powerful jet for extremely stubborn dirt.	
Power nozzle spray angle 15°		·		İ
Power nozzle 15°, 045	25	2.113-046.0	Fan jet nozzle with 15° spray angle suitable for stubborn dirt.	
Power nozzie spray angle 40°				T
Power nozzle 40°, 045	26	2.113-053.0	Power nozzle with a 40° spray angle and fan jet, suitable for large areas and sensitive surfaces.	
POWER GENERATOR				
PGG 8/3	27	1.042-209.0	Powerful PGG 8/3 synchronous generator with constant 7 kW output, 4-stroke petrol engine and 25 I tank. For independent power supply with AC and three-phase current.	5 [
ROTARY NOZZLES (DIRT BLASTERS)				
Dirt Blaster, small				
Dirt bidster, Silidii				

























		Order no.	Description		
ROTARY NOZZLES (DIRT BLASTERS)			·		
Dirt blaster, large					
Dirt blaster, large, 045	29	4.114-042.0	The dirt blaster with rotating pencil jet offers 10 times better cleaning performance. Ceramic nozzle and bearing ring for a long service life. Further data: Max. 300 bar, 30 MPa, 85°C.		
MULTIPLE-JET NOZZLES					
Triple nozzles					
Triple nozzle, 042	30	4.117-034.0	Triple nozzle with manual nozzle changeover. Convenient spray adjustment. For machines with an injector, the low-pressure flat stream is useful for cleaning agent suction and application.		
Angled vario nozzle 0-90°					
Angled Vario nozzle, 050	31	4.113-007.0	Variable angle nozzle for spray angle adjustment from $0^{\circ}$ to $90^{\circ}$ . For easy adjustment to all kinds of soiling and surfaces.		
ECO!BOOSTER					
eco!Booster TR 045	32	2.113-087.0	eco!Booster with 50% more area performance than the Kärcher power nozzle; suitable for delicate surfaces. For cold and hot water high-pressure cleaners (nozzle size 045).		
QUICK CONNECT	1				
Quick coupling	33	2.115-000.0	For fast changes between different spray lances/accessories. Perfect for Kärcher spray unit, suitable for trigger gun/spray lance interface. With M 22 × 1.5 internal thread.		
Male coupling	34	2.115-001.0	Hardened stainless steel male coupling for quick coupling 2.115-000. With M $22 \times 1.5$ external thread.		
DRUM AND TANK CLEANING					
Add-on kit mud sucker	35	2.641-798.0	For connection to the high-pressure hose of Kärcher high-pressure cleaners: Powerful sludge suction cleaner for the retrofitting of high-pressure cleaners to dirt pumps.		
OTHER HP ACCESSORIES					
Starting current limiter	36	2.637-495.0	Reduces starting current in single-phase supply and protects line fuse.		
Coin remote control	37	2.644-029.0	Coin remote control with electronic coin acceptor for connecting a high-pressure cleaner as a pre-wash device. Please have the power outlet and cable provided on site.		
Jet gun	38	2.869-067.0	Short set-up time, easy transport, instant switch off - the jet gun is the affordable cleaning method for all kinds of small to medium-sized areas. Adjustable pressure/water volume.		
SEALS FOR TRAPEZOIDAL THREAD					
Gasket set with 9x O-rings for TR thread	39	2.880-001.0			
NOZZLE UNION / SPACER					
Nozzle union					
Nozzle screws	40	4.112-011.0	Nozzle screws with protectors for high-pressure and power nozzles		
HIGH-PRESSURE HOSES					
Standard with unions on both sides					
High-pressure hose, 10 m, ID 10, 220 bar, 2 × EASY!Lock	41	6.110-041.0	Impressive values and basic equipment: 10 m long high-pressure hose (DN 10) developed for pressures up to 220 bar.		
High-pressure hose, 10 m, ID 6, 250 bar, 2 × EASY!Lock	42	6.110-034.0	10 m long high-pressure hose with EASY!Lock manual screw fitting on both sides. Nominal size DN 6, suitable up to 250 bar.		

 $<sup>\</sup>blacksquare$  Included in the scope of supply.  $\qed$  Available accessories.



















		Order no.	Description	
HIGH-PRESSURE HOSES				
Standard with unions on both sides				
High-pressure hose, 10 m, ID 6, 250 bar, 2 × EASY!Lock	43	6.110-035.0	10 m long high-pressure hose (DN 6) equipped with EASY!Lock manual screw fitting on both sides. Suitable up to 250 bar and with ANTI!Twist.	
High-pressure hose, 10 m, ID 6, 300 bar, 2 × EASY!Lock	44	6.110-056.0	High-pressure hose (DN 6) equipped with ANT!!Twist and the new EASY!Lock manual screw fitting on both sides. For pressures up to 300 bar. 10 m long.	
High-pressure hose, 10 m, ID 8, 315 bar, 2 × EASY!Lock	45	6.110-031.0	High-pressure hose (DN 8) suitable up to 315 bar pressure. With innovative EASY!Lock manual screw fitting on both sides, ANT!!Twist and 10 m long.	
High-pressure hose, 15 m, ID 8, 315 bar, 2 × EASY!Lock	46	6.110-030.0	15 m long high-pressure hose, DN 8, with ANTI!Twist and time-saving EASY!Lock manual screw fitting on both sides.	
High-pressure hose, 20 m, ID 8, 315 bar, 2 × EASY!Lock	47	6.110-032.0	20 m long high-pressure hose (DN 8) equipped with the time-saving and robust EASY!Lock manual screw fitting on both sides. Approved for pressures up to 315 bar.	
High-pressure hose, 30 m, ID 8, 315 bar, 2 × EASY!Lock	48	6.110-014.0	Comfortable length (30 m) and innovative EASY!Lock manual screw fitting: High-pressure hose (DN 8) with ANTI!Twist for pressures up to 315 bar.	
High-pressure hose, 15 m, ID 10, 220 bar, 2 × EASY!Lock	49	6.110-042.0	Equipped with innovative EASY!Lock manual screw fitting and suitable for pressures up to 220 bar: 15 m long high-pressure hose (DN 10).	: [
High-pressure hose, 20 m, ID 10, 220 bar, 2 × EASY!Lock	50	6.110-043.0	20 m in length and the extremely time-saving and comfortable EASY!Lock manual screw fitting on both sides are some of the main features of this high-pressure hose (DN 10).	
High-pressure hose, 25 m, ID 10, 220 bar, 2 × EASY!Lock	51	6.110-044.0	Impressive values and basic equipment: 25 m long high-pressure hose (DN 10) developed for pressures up to 220 bar.	
High-pressure hose, 40 m, ID 10, 220 bar, 2 × EASY!Lock	52	6.110-045.0	40 m long high-pressure hose with EASY!Lock system for the time-saving manual screw connection (both sides). Nominal size (DN) 10, working pressure up to 220 bar.	1
High-pressure hose, 15 m, ID 12, 210 bar, 2 × EASY!Lock	53	6.110-059.0	Designed for working pressures up to 250 bar: High-pressure hose (DN 12) with a length of 15 m. Has the comfortable EASY!Lock manual screw fitting on both sides.	
High-pressure hose, 40 m, ID 12, 210 bar, 2 × EASY!Lock	54	6.110-060.0	With EASY!Lock manual screw fitting and lots of room for manoeuvre thanks to 40 m in length: High-pressure hose (DN 12) with EASY!Lock manual screw fitting on both sides. Suitable for working pressures up to 250 bar.	
Longlife 400 with unions on both sides				
High-pressure hose Longlife, 1,5 m, ID 8, 400 bar, $2 \times EASY!Lock$	55	6.110-024.0	1.5 m short high-pressure hose (DN 8). Comfortable EASY!Lock manual screw fitting on both sides for robust and quick connections. Durable and designed for up to 400 bar pressure.	[
High-pressure hose Longlife, 1,5 m, ID 8, 400 bar, 1 × EASY!Lock / 1 × M22 × 1.5	56	6.110-069.0	1.5 m long high-pressure hose (DN 8) suitable for up to 400 bar pressure with double steel core. Connections: M $22 \times 1.5$ , as well as the comfortable and quick EASY!Lock manual screw fitting.	[

 $<sup>\</sup>hfill \square$  Available accessories.



















				$\top$
		Order no.	Description	
HIGH-PRESSURE HOSES				
Longlife 400 with unions on both sides				
High-pressure hose Longlife, 10 m, ID 8, 400 bar, $2 \times EASY!Lock$	57	6.110-038.0	Durable, 10 m long high-pressure hose (DN 8) with double steel core and EASY!Lock manual screw fitting on both sides and ANTI!Twist. Approved for 400 bar pressure.	
High-pressure hose Longlife, 30 m, ID 8, 400 bar, $2 \times EASY!Lock$	58	6.110-023.0	Robust high-pressure hose with double steel core, ANT!!Twist and EASY!Lock manual screw fitting on both sides. Nominal size DN 8, 30 m long, for up to 400 bar pressure.	
High-pressure hose Longlife, 20 m, ID 8, 400 bar, 2 × EASY!Lock	59	6.110-027.0	High-pressure hose with ANTI!Twist, EASY!Lock manual screw fittings and double steel core. 20 m long, nominal size DN 8, EASY!Lock manual screw fitting on both sides.	
High-pressure hose Longlife, 15 m, ID 8, 400 bar, 2 × EASY!Lock	60	6.110-029.0	The double steel core ensures a particularly long life of this 15 m long high-pressure hose (DN 8), which is approved for pressures up to 400 bar.	
Food industry version with unions on both side	es	<u>'</u>		
High-pressure hose food grade, 10 m, ID 8, 250 bar, 2 × EASY!Lock	61	6.110-051.0	High-pressure hose (ID 6), 10 m long, with grey, non-marking outer covering. Approved for use in the food industry. With quick and robust EASY!Lock hand screw connection at both ends.	
High-pressure hose food grade, 20 m, ID 8, 250 bar, 2 × EASY!Lock	62	6.110-052.0	Suitable for use in food industry: 20 m long high-pressure hose (ID 8) with grey, non-marking outer covering, ANTI!Twist and EASY!Lock hand screw connections.	r 🗆
Longlife food design with screw connections at	t both	ends		
High-pressure hose food grade Longlife, 10 m, ID 8, 400 bar, 2 $\times$ EASY!Lock	63	6.110-053.0	With blue, non-marking and animal fat resistant outer covering: durable high-pressure hose (ID 8), 10 m long, ANTI!Twist and EASY!Lock hand screw connection at both ends.	
High-pressure hose food grade Longlife, 20 m, ID 8, 400 bar, 2 × EASY!Lock	64	6.110-054.0	Durable high-pressure hose with double steel reinforcement and blue, non-marking and animal fat resistant outer covering. 20 m long with EASY!Lock hand screw connections.	
PIPE CLEANING				
Pipe cleaning hose, ID 6				
Hose assembly TR pipe cleaning DN6 14MPa	65	6.110-108.0	10 m flexible high-pressure hose (DN 6) for cleaning pipes (threaded connection for R 1/8 nozzle).	
	66	6.110-109.0	The 20 m pipe cleaning hose is a highly flexible high pressure hose for pipe interior cleaning (threaded connection for nozzle R 1/8).	
	67	6.110-110.0	30 m flexible high-pressure hose (DN 6) for cleaning pipes (threaded connection for R 1/8 nozzle).	Г
Pipe cleaning hose, ID 6, 10 m, max. 250 bar	68	6.110-046.0	The 10 m pipe cleaning hose is a highly flexible high pressure hose for pipe interior cleaning (threaded connection for nozzle R 1/8).	
Pipe cleaning hose, ID 6, 20 m, max. 250 bar	69	6.110-008.0	The 20 m pipe cleaning hose is a highly flexible high pressure hose for pipe interior cleaning (threaded connection for nozzle R 1/8).	
Pipe cleaning hose, ID 6, 30 m, max. 250 bar	70	6.110-047.0	The 30 m pipe cleaning hose is a highly flexible high pressure hose for pipe interior cleaning (threaded connection for nozzle R 1/8).	

 $<sup>\</sup>hfill\square$  Available accessories.























				$\top$
		Order no.	Description	
PIPE CLEANING				
Pipe cleaning hose, ID 6				
Pipe cleaning hose, ID 6, 10 m, max. 140 bar	71	6.110-048.0	10 m flexible high-pressure hose (DN 6) for cleaning pipes (threaded connection for R 1/8 nozzle).	
Pipe cleaning hose, ID 6, 20 m, max. 140 bar	72	6.110-049.0	The 20 m pipe cleaning hose is a highly flexible high pressure hose for pipe interior cleaning (threaded connection for nozzle R 1/8).	
Pipe cleaning hose, ID 6, 30 m, max. 140 bar	73	6.110-050.0	30 m flexible high-pressure hose (DN 6) for cleaning pipes (threaded connection for R 1/8 nozzle).	
Pipe cleaning nozzle		IL		
Pipe cleaning dirt blaster D21/040	74	4.765-001.0	iets ensure the persecuty forward movement, as well as convenient handling	
Pipe cleaning dirt blaster D30/040	75	4.765-004.0	jets ensure the necessary forward movement, as well as convenient handling.	
Pipe cleaning nozzle	76	5.763-015.0	16 mm pipe cleaning nozzle with internal thread. Various jet directions for	
	77	5.763-016.0	environmentally-friendly cleaning of blocked drains and pipes.	
	78	5.763-017.0	Pipe cleaning nozzle with inner thread. Different spray directions. The hose moves freely through the pipe. (R $1/8$ " connection, $3 \times 30$ ° backwards, diameter 30 mm.)	
Rotating pipe cleaning nozzle	79	6.415-428.0	Pipe cleaning nozzle with four rotating jets and inner thread. Different spray directions. The hose moves freely through the pipe. With R 1/8" connection.	
FLOOR AND HARD SURFACE CLEANER		<u> </u>		
Hard Surface Cleaner FRV 30				
FRV 30 Surface Cleaner	80	2.111-010.0	With the integrated, automatic suction of the dirty water, the FRV 30 makes surface cleaning even more efficient and can be used in both inside and outside areas. There is no longer a need to rinse the surface after cleaning, since the dirty water can be discharged through the 5 m suction hose supplied. Additional quality features are the non-marking steering rollers and double ceramic bearing. Machine-specific nozzle kit must be ordered separately. Max. 250 bar / 1000 l/h / 60°C.	
Rubber lip for FRV 30	81	2.642-910.0	For smooth floors indoors. The squeegee increases the suction performance of the FRV 30 and minimises the amount of water remaining. This means the floor is dry in just a few minutes.	
Extension hose 5 m	82	4.440-939.0	5m extension hose for FRV 30. Connection sleeve included.	
Hose fastening attachment kit	83	2.642-528.0	Suction cup for fixing the suction hose to smooth surfaces.	
Dirt trap attachment kit	84	2.642-532.0	Galvanised steel bucket for collecting coarse dirt and for fixing the suction hose in outside areas.	

<sup>☐</sup> Available accessories.

# HD 8/18-4 M, 1.524-970.0, 2025-06-22

#### KARCHER





























				_
		Order no.	Description	
FLOOR AND HARD SURFACE CLEANER				
Hard surface cleaner FR 30				
FR 30 Surface Cleaner	85	2.111-011.0	Up to 10 times greater area performance compared with the conventional high-pressure jet. Plastic casing for optimal manoeuvrability, double ceramic bearing for long working times, flexible connection joint for optimal handling and integrated parking position. Machine-specific nozzle kit must be ordered separately. Max. 180 bar / 850 l/h / $60^{\circ}$ C.	
FR 30 Me surface cleaner				
Hard Surface Cleaner FR 30 Me	86	2.111-013.0	Hot water resistant stainless steel surface cleaner with double ceramic bearings, non-marking swivel castors and suction hose connection. Ideal for indoor cleaning, e.g. food industry.	
Machine-specific nozzle kits for FR				
Nozzle kit for FR, 650 l/h - 850 l/h	87	2.639-187.0	Nozzle kit includes power nozzles and unions. For Kärcher surface cleaners (650 to 850 l/h).	
Machine-specific nozzle kits for FRV				
Nozzle kit for FRV, 045	88	2.642-432.0	Machine-specific nozzle kit with Kärcher power nozzles and jet nozzle for FRV 30.	
FRV 30 Me surface cleaner				
FRV 30 Me Surface Cleaner	89	2.111-012.0	Thanks to automatic suction of the dirty water, the stainless steel FRV 30 Me Surface Cleaner makes surface cleaning more efficient in both inside and outside areas. Hot water cleaning up to 85°C.	
Extension hose FRV 30 Me and FRV 50 Me	90	4.441-040.0	5 m extension hose for FRV 30 Me. Includes connecting adapter.	
Surface Cleaner FR 50 Me		•		
FRV 50 ME	91	2.643-598.0	Thanks to automatic suction of the waste water, the stainless steel FRV 50 Me surface cleaner makes surface cleaning more efficient in both inside and outside areas. Hot water cleaning up to 85 °C. The FRV 50 Me features a temperature-resistant 7.5 m polyurethane suction hose. Additional quality features are the non-marking steering rollers and double ceramic bearing. Machine-specific nozzle kit must be ordered separately. Max. 250 bar / 1,300 l/h / 85 °C.	
FOAM SYSTEMS				
Cup foam lance				
Cup foam lance Advanced 2, 700 l/h - 800 l/h	92	4.112-064.0	Developed for Kärcher high-pressure cleaners without servo control: The cup foam lance Advanced 2 impresses with a main body made of Ecobrass for use with aggressive cleaning agents.	
Cup foam lance DUO Advanced 2, 700 l/h - 800 l/h	93	4.112-068.0	For pressure washers without Servo Control: The DUO Advanced 2 cup foam lance is impressive with its option for direct switching to high-pressure cleaning and two-litre detergent tank.	
Cup foam lance Basic 2, 700 l/h - 800 l/h	94	4.112-054.0	Newly developed, very robust Basic 2 cup foam lance especially for high-pressure cleaners with a flow rate of 700–800 l/h. For excellent foam quality with half the cleaning agent consumption.	
1-litre cleaning agent container for cup foam lance basic	95	5.071-414.0	For the quick change of the cleaning agent: Additional 1 litre cleaning agent container for basic foam lance (2.112-053.0, 2.112-054.0 and 2.112-055.0).	
1-litre cleaning agent container for cup foam lance advanced	96	6.414-050.0	Additional 1-litre cleaning agent container for quick replacement of the cleaning agent (for foam lance 2.112-017.0 and 2.112-018.0).	
Inno Foam Kit		•		
Inno Foam Set with detergent injector	97	2.112-000.0	High-pressure foam system with double lance (foam nozzle and high-pressure jet for rinsing). For use with mobile and stationary high-pressure and HDS pressure cleaners for cleaning or disinfection.	
Easy Foam Set				
Easy Foam Set with RM injector	98	2.112-010.0	HP foam system for use with. HD/HDS units for cleaning and disinfecting. Foam nozzle for connection to lance and HP chemical injector with precision 0-5% metering valve. The machine specific nozzle kit has to be ordered separately.	



























		Order no.	Description	
FOAM SYSTEMS				
Nozzle kits for Inno/Easy Foam Set				
Nozzle kit 090 for Inno / Easy Set 700-1,000 l/h	99	2.111-019.0	Nozzle kit contains Kärcher power nozzles and nozzle inserts. For Inno/Easy-Foam set 700-1000 l/h. For optimal foam system performance.	
Foam nozzle mounting kit				
Foam nozzle attachment kit	100	2.112-013.0	Foaming agent kit. The foam nozzle is ideal for use in sanitary areas and the food industry and wherever long application times are necessary.	
MIXERS AND INJECTORS				
Cleaning agent injector				
Cleaning agent injector for high and low pressure (without nozzles)	101	4.637-032.0	Detergent injector for independent high and low pressure dosage. Maximum dosage about 15%.	
Cleaning agent injector for high pressure (without nozzle)	102	4.637-033.0	Cleaning agent dosage at high pressure 3 - 5 %	
Stainless steel injector kit for HD 7/18-4M/HDS 8/18-4C	103	6.645-759.0	The stainless steel injector for HD 7/18-4 M and HDS 8/18-4 C High-pressure cleaners for precise cleaning agent dosage via 10 different inserts.	
Machine-specific nozzle kit with order no. 4.63	37-033	3.0		
Nozzle kit HD 500-700 l/h	104	4.769-005.0	For HD 500 - 700 l/h. Consists of nozzle insert + HP power nozzle + union	
Nozzle insert with order no. 4.637-032.0				
Nozzle insert up to 1,100 l/h - high pressure	105	4.769-003.0	Nozzle insert for detergent injector 3.637-001 for high-pressure detergent application. For high-pressure cleaners with a water flow rate up to 1100 l/h.	
Nozzle insert from 1,100 l/h - ND	106	4.769-006.0	For low pressure with machines above 1.100 l/h	
COUPLING PARTS		'		
Rotary coupling				
Rotary coupling	107	4.111-021.0	Reliably prevents twisting of HP hoses. Connection Easy!Lock. Handle protection	
Connector				
Screw socket for surface cleaners and Servo Control controllers	108	4.111-022.0	For attaching high-pressure nozzles and accessory parts to the HD trigger gun (with nozzle screws) – $1 \times M$ 22 $\times$ 1.5/1 $\times$ M 18 $\times$ 1.5.	
Short spray unit	109	4.111-038.0	For attaching high-pressure nozzles and accessory parts to HP trigger gun (with nozzle screws). No compatible with triple nozzles.	it [
Y distributor	110	4.111-024.0	Offers the option to connect two spray units to the machine. Installation on the high pressure outlet.	[
EASY!Lock adapter				
Adapter 1 M22AG-TR22AG	111	4.111-029.0	Adapter 1 to connect the old hose with the new hose	[
Adapter 2 M22IG-TR22AG	112	4.111-030.0	Adapter 2 to connect the old device with the new hose and the old gun with the new hose	[

 $<sup>\</sup>hfill \square$  Available accessories.





























				Т
		Order no.	Description	$\perp$
COUPLING PARTS				
EASY!Lock adapter	1	1		
Adapter 3 M22IG-TR22AG	113	4.111-031.0	Adapter 3 to connect the old gun with the new spray lance and new servo regulator	
Adapter 4 TR22IG-D11	114	4.111-032.0	Adapter 4 to connect the new gun with the old swivel hose	
Adapter 5 TR22IG-M22AG	115	4.111-033.0	Adapter 5 to connect the new gun with the old spray lance and new servo regulator with the old spray lance	
Adapter 6 TR22IG-M22AG	116	4.111-034.0	Adapter 6 to connect the new device with the old hose and the old hose with the new gun	
Adapter 7 M18IG-TR20AG	117	4.111-035.0	Adapter 7 to connect the old spray lance with the new nozzle	Г
Adapter 8 TR20IG-M18AG	118	4.111-036.0	Adapter 8 to connect the new spray lance with the old nozzle	
Adapter hose extension 9 TR	119	4.111-037.0	Adapter 9 to connect the new hose with the new hose	
Adapter 12 rotary coupling EASY!Lock 22 IG - M22 × 1.8 AG	120	4.111-046.0	Rotatable adapter for connecting EASY!Force high-pressure gun and high-pressure hoses with M 22x1.5 connection	
HOSE REELS				
Manual hose reel attachment kit				
Hose reel attachment kit for HD middle class, $15\ \mathrm{m}$	121	2.110-024.0		
Automatic, self-winding hose reels for wall mo	unting	3		
Automatic plastic hose reel incl. high-pressure hose, 15 $\ensuremath{\mathrm{m}}$	122	2.639-257.0	Spring-mounted and ready-to-use automatic hose reel for wall mounting. Simplifies handling of the high-pressure hose, shortens set-up times and increases occupational safety.	; [
Automatic hose reel, powder-coated steel / plastic, 20 m	123	6.392-074.0	Automatic hose reel for 20 m high-pressure hose. The console is made from powder-coated steel, the drum is made from plastic.	
Automatic stainless steel / synthetic material hose drum, 20 m	124	6.392-083.0	Automatic hose reel for 20 m high-pressure hose. The console consists of stainless steel, the drum is made from plastic.	
Automatic hose reel, coated, 20 m	125	6.392-106.0	Automatic hose reel of durable plastic. Painted steel bracket. Suitable for 20 m high-pressure hose.	. [
Hose reel, automatic, basalt grey-coated, 20 m	126	6.392-105.0	Automatic hose reels provide the highest level of safety and convenience for winding and unwinding HP hoses. For example: order no. 6.110-011.0 (ID 8, 20 m, 315 bar) or order no. 6.110-028.0 (ID 8, 20 m, 400 bar Longlife).	

 $<sup>\</sup>hfill \square$  Available accessories.

#### KARCHER



























The AB
20
e =
140

				_
		Order no.	Description	
HOSE REELS				
Automatic, self-winding hose reels for wall m	ountin	g		
Automatic hose reel, stainless steel, includes swivel holder, 20 m	127	6.392-076.0	Automatic stainless steel hose reel. With swivel holder. Suitable for 20 m high-pressure hose.	
Automatic stainless steel hose reel, 40 m	128	6.392-442.0	Automatic hose reels provide the highest level of safety and convenience for winding and unwinding HP hoses. Compatible high-pressure hose, e.g. order no. 6.110-076.0 (ID 8, 40 m, 400 bar, 1x hose reel connection attachment kit).	
Zinc-coated swivel holder	129	2.639-931.0	Swivel holder for automatic hose reel wall mounting. For maximum action radius and flexibility of high-pressure hose. Rotatable 120°. Galvanised steel.	
Stainless steel swivel holder	130	2.641-867.0	Swivelling wall bracket made of high-grade steel (for 2.641-866). This makes maximum flexibility and convenience possible when working with the HP hose.	
FACADE AND SOLAR PANEL CLEANING		·		
Brushes				
Drive for roller brush 500	131	4.762-584.0	Hydraulic drive for rotating roller brushes. For cleaning façades or solar power installations with our professional high-pressure cleaners. Installation on spray lance or telescopic lance.	
Splash guard for roller brush 500	132	4.762-621.0	Splash guard with velcro fastening for rotating roller brush. Clear view of the brush thanks to transparent film, with protection against splashes at the same time.	
Roller brush 500 soft	133	4.762-623.0	Soft brush attachment for use with hydraulic drive (4.762-584.0). Ideal for glass and solar power installation cleaning. Easy quick-change system and secure mounting on drive.	
Roller brush 500 medium	134	4.762-624.0	Medium-hard brush attachment for use with hydraulic drive (4.762-584.0). Suitable for sensitive façades, foils and fabrics. Easy and safe quick-change system.	
Roller brush 500 hard	135	4.762-625.0	Hard brush attachment for use with hydraulic drive (4.762-584.0). For rough façades, stone and wooden patios. Safe and easy quick-change system.	
Brush hard	136	6.960-133.0	Brush with hard bristles for cleaning industry facades and floor coverings and removing coarse dirt. Simple installation on telescopic lances or high-pressure lances from Kārcher.	
Brush medium	137	6.960-134.0	Optimally cleans facades, roller shutters and textile fabrics: the brush with medium-hard bristles for fast and simple attachment to telescopic lances or high-pressure lances from Kärcher.	
Brush soft	138	6.960-135.0	For simple installation on telescopic lances or high-pressure lances from Kärcher: brush with soft bristles for deep cleaning of sensitive surfaces such as glass or solar systems.	
iSolar 400 Advanced	139	6.368-092.0	iSolar 400 brush for water flow rate of 700-1,000 l/h. The water-driven disc brush with a width of 400 mm cleans small to medium-sized photovoltaic systems. Also perfect for use on elevated systems.	
Telescopic lances				
TL low pressure adapter	140	4.580-097.0	TL low-pressure adapter comprising ball valve for tool-free installation on telescopic lances. Ideal for applications with rotating high-pressure brushes.	

 $<sup>\</sup>hfill \square$  Available accessories.





















		Order no.	Description	
FACADE AND SOLAR PANEL CLEANING				Ė
Telescopic lances				
Telescopic lance TL 7 F	141	4.762-609.0	Telescopic lance TL 7 F with up to 7 m reach made from robust and lightweight glass fibre. With practical quick-release fasteners for simple retraction and extension.	
Telescopic lance TL 7 H	142	4.762-610.0	Multifunctional hybrid telescopic lance TL 7 H made of rigid and lightweight carbon-glass fibre mix. Telescopic thanks to quick-release fastenings. Up to 7 m reach.	. [
Telescopic lance TL 10 H	143	4.762-611.0	Up to 10 m reach: hybrid telescopic lance TL 10 H. Comprising carbon-glass fibre mix and suitable for multifunctional use. Simple retraction and extension thanks to quick-release fasteners.	
Telescopic lance TL 10 C	144	4.762-612.0	Carbon fibre telescopic lance TL 10 C. With up to 10 m reach and practical quick-release fasteners. Multifunctional use for cleaning facades, windows or solar panels.	
Telescopic lance TL 14 C	145	4.762-613.0	Maximum rigidity with minimum weight: telescopic lance TL 14 C made from carbon fibre. Enormous reach of 14 m, multifunctional use and easy to use thanks to quick-release fasteners.	
TL high pressure adapter	146	4.775-154.0	TL high-pressure adapter, flexible high-pressure gun for high-pressure cleaning with telescopic lances. Ergonomic, easy to install, suitable for right- and left-handed individuals.	
Water softening				
WS 50	147	6.368-463.0	The mobile WS 50 water softening unit prevents lime residue from forming on cleaned surfaces. This is achieved by an ion-exchange resin that removes the dissolved limescale from the water.	
WS 100	148	6.368-464.0	The mobile WS 100 water softening unit prevents lime residue from forming on cleaned surfaces. This is achieved by an ion-exchange resin that removes the dissolved limescale from the water.	
WS Regenerator	149	6.368-465.0	With the WS Regenerator regeneration system, the softening cartridges of the water softening units WS 50 and WS 100 can be backflushed and regenerated at the push of a button.	s [
Hoses	•	•		
iSolar HP hose 7	150	6.392-978.0	High-quality, flexible HP hose (with rubber covering) for the iSolar TL 7. The outer layer has especially good sliding properties when extending and retracting the telescopic rod.	
iSolar HP hose 10	151	6.392-977.0	High-quality, flexible HP hose (with rubber covering) for the iSolar TL 10. The outer layer has especially good sliding properties when extending and retracting the telescopic rod.	
iSolar HP hose 14	152	6.392-976.0	High-quality, flexible HP hose (with rubber covering) for the iSolar TL 14. The outer layer has especially good sliding properties when extending and retracting the telescopic rod.	
Attachment kits and adapters		•		
iSolar fall protection	153	6.988-152.0	Certified personal security system for rooftop work. Contents: Travelling fall arrestor with shock absorber and 15 m kernmantle rope, harness, anchoring sling and sheet steel case.	
WET BLASTING ATTACHMENT				
Wet blasting attachment (without nozzle)				
Wet blasting attachment with flow control (without nozzles)	154	4.115-000.0	Paint, rust and scale removal made easy: Kärcher wet blasting attachment with flow control for adding blasting abrasive to the high-pressure jet.	

<sup>☐</sup> Available accessories.























Wet blasting attachment (without nozzle) Wet blasting attachment without flow control (nozzles not included) Nozzle kits for wet jet unit Nozzle kits for wet jet unit 045  156   2.112-022.0   Nozzle kit with wet blasting nozzle and nozzle insert (type specific). For optimal Karcher wet blasting nozzle and nozzle insert (type specific). For optimal Karcher wet blasting attachment performance. Only in combination with wet blasting attachment 4.115-006.0.  Boron carbide nozzle Boron carbide nozzle, for machines up to 1.000 l/h Nozzle kit with wet blasting nozzle and nozzle insert (type specific). For optimal Karcher wet blasting attachment performance. Only in combination with wet blasting attachment 4.115-006.0.  Boron carbide nozzle Nozzle, for machines up to 157   6.415-084.0   In addition to nozzle packs. Very wear-resistant nozzle with boron carbide chuck for continuous-duty operation.  WATER CONNECTION  Geka connector with hose barb, R 1/2"   158   6.388-461.0   with hose liner  Geka connector with hose barb, R 3/4"   161   6.388-465.0   with hose barb  Geka connector with inner thread, R 3/4"   161   6.388-473.0   with female thread  Suction filter  Water suction filter  162   6.414-956.0   Suitable for ponds, storage tanks or similar, polyamide filter casing, stainless steel strainer, 8 mesh, R 3/4" and R 1" connection, without non-return valve  Suction filter with check valve   163   4.730-012.0   Brass suction filter suitable for ponds, storage tanks, etc. With check valve.  Water fine filter  Universal water fine filter, 25 µm   164   2.637-020.0   Water fine filter, mesh size 25 µm, max. temperature 50 "C. Protects the machine from small particles in the water. Water volume up to 1200 l/h. 3/4" connection, with 1" adapter.  Water fine filter, with adapter   166   4.730-102.0   Fine-mesh water filter, 125 µm, max. temperature 50 "C. Protects the high-pressure cleaner for dirt particles contained in the water. Water flow rate up to 1200 l/h. Connection 3/4", with a 1".  WASHING BRUSHES  Push-on washing b	
Wet blasting attachment (without nozzle) Wet blasting attachment without flow control (nozzles not included)  Nozzle kits for wet jet unit 045  156	
Wet blasting attachment (without nozzle) Wet blasting attachment without flow control (nozzles not included) Nozzle kits for wet jet unit Nozzle kits for wet jet unit Nozzle kits for wet jet unit 045  156  2.112-022.0  Nozzle kit with wet blasting nozzle and nozzle insert (type specific). For optimal Karcher wet blasting nozzle and nozzle insert (type specific). For optimal Karcher wet blasting attachment performance. Only in combination with wet blasting attachment 4.115-006.0  Boron carbide nozzle Boron carbide nozzle, for machines up to 1,000 l/h  WATER CONNECTION  Geka connector With hose barb, R 1/2"  Geka connector with hose barb, R 3/4"  159  6.388-461.0  Geka connector with hose barb, R 3/4"  160  6.388-465.0  Geka connector with inner thread, R 3/4"  161  6.414-956.0  Soution filter  Water suction filter  Water fine filter, 100 µm, R 3/4"  164  2.637-020.0  Water fine filter, 100 µm, R 3/4"  165  2.637-010.0  Fine-mesh water filter, 100 µm, max, temperature 50 "C. Protects the high-pressure cleaner for dirt particles contained in the water. Water flow rate up to 1200 l/h. Connection 3/4", with a 1".  WASHING BRUSHES  Push-on washing brush	
Wet blasting attachment without flow control (nozzles not included) Assembly on spray agent to the high pressure jet. For paint stripping, rust removal and descal Assembly on spray lance instead of high-pressure nozzle. Without water flow regulation  Nozzle kits for wet jet unit 045  156 2.112-02.0  Nozzle kits for wet jet unit 045  156 2.112-02.0  Nozzle kit with wet blasting nozzle and nozzle insert (type specific). For optimal Kärcher wet blasting attachment performance. Only in combination with wet blasting attachment 4.115-06.0.  Boron carbide nozzle Boron carbide nozzle, for machines up to 1,000 l/h WATER CONNECTION  Geka connector with hose barb, R 1/2"  158 6.415-084.0  159 6.485-084-050  Geka connector with hose barb, R 3/4"  160 6.388-465.0  Geka connector with inner thread, R 3/4"  161 6.388-473.0  With hose barb  Suction filter  Water suction filter  Universal water fline filter, 25 µm  164 2.637-020.0  Water fine filter, 100 µm, R 3/4"  165 2.637-691.0  Fine-mesh water filter, 100 µm, R 3/4"  166 4.730-102.0  Fine-mesh water filter, 100 µm, R 3/4"  Mater fine filter, with adapter  Water fine filter, with adapter  Water fine filter, with adapter  166 4.730-102.0  Water fine filter, 25 µm, max. temperature 50 °C. Protects the high-pressure cleaner for dirt particles contained in the water. Water flow rate up to 1200 l/h. Connection 3/4", with a 1".  WASHING BRUSHES  Push-on washing brush	
Assembly on spray lance instead of high-pressure nozzle. Without water flow regulation	
Nozzle kit for wet jet unit 045   156   2.112-022.0   Nozzle kit with wet blasting nozzle and nozzle insert (type specific). For optimal Kärcher wet blasting attachment performance. Only in combination with wet blasting attachment 4.115-04.115-006.0.  Boron carbide nozzle Boron carbide nozzle, for machines up to 1,000 l/h   157   6.415-084.0   In addition to nozzle packs. Very wear-resistant nozzle with boron carbide chuck for continuous-duty operation.  WATER CONNECTION  Geka connector with hose barb, R 1/2"   158   6.388-461.0   with hose liner  Geka connector with hose barb, R 3/4"   159   6.388-455.0   with hose barb  Geka connector with inner thread, R 3/4"   161   6.388-473.0   with female thread  Suction filter  Water suction filter   162   6.414-956.0   Suitable for ponds, storage tanks or similar, polyamide filter casing, stainless steel strainer, 8 mesh, R 3/4" and R 1" connection, without non-return valve  Suction filter with check valve   163   4.730-012.0   Brass suction filter suitable for ponds, storage tanks, etc. With check valve.  Water fine filter, 100 µm, R 3/4"   165   2.637-020.0   Water fine filter, mesh size 25 µm, max. temperature 50 "C. Protects the machine from small particles in the water. Water volume up to 1200 l/h. 3/4" connection, with 1" adapter.  Water fine filter, 100 µm, R 3/4"   165   2.637-020.0   Fine-mesh water filter, 100 µm, max. temperature 50 "C. Protects the high-pressure cleaner fidirt particles contained in the water. Transparent filter cup. Water flow rate up to 1200 l/h. Connection 3/4", with a 1".  WASHING BRUSHES  Push-on washing brush	g.
Boron carbide nozzle Boron carbide nozzle, for machines up to 1,000 /h  WATER CONNECTION  Geka connector with hose barb, R 1/2" 158 6.388-461.0 Geka connector with hose barb, R 3/4" 161 6.388-455.0 With hose barb  Geka connector with inner thread, R 3/4" 161 6.388-473.0 with female thread  Suction filter  Water suction filter  Water fine filter, 25 µm  Water fine filter, 100 µm, R 3/4" 165 2.637-020.0 Water fine filter, 100 µm, R 3/4" 2.637-091.0 Fine-mesh water filter, 100 µm, R 3/4" 2.70 E. 2637-091.0 Fine-mesh water filter, 100 µm, R 3/4" 2.70 E. 2637-091.0 Fine-mesh water filter, 125 µm, max. temperature 50"C. Protects the high-pressure cleaner fidirt particles contained in the water. Water flow rate up to 1200 l/h. Connection, with a 1".  WASHING BRUSHES  Push-on washing brush	
Boron carbide nozzle, for machines up to 1,000 //h  WATER CONNECTION  Geka connector with hose barb, R 1/2"   158   6.388-461.0   with hose liner  Geka connector with hose barb, R 3/4"   159   6.388-455.0   with hose barb (Geka connector with inner thread, R 3/4"   160   6.388-473.0   with female thread  Suction filter  Water suction filter with check valve   163   4.730-012.0   Brass suction filter suitable for ponds, storage tanks or similar, polyamide filter casing, stainless steel strainer, 8 mesh, R 3/4" and R 1" connection, without non-return valve  Water fine filter  Universal water fine filter, 25 µm   164   2.637-020.0   Water fine filter, 100 µm, R 3/4"   165   2.637-691.0   Fine-mesh water filter, 100 µm, max. temperature 60"C. Protects the high-pressure cleaner from the filter, with adapter   166   4.730-102.0   Fine-mesh water filter, 125 µm, max. temperature 50"C. Protects the high-pressure cleaner from the filter, with adapter   166   4.730-102.0   Fine-mesh water filter, 125 µm, max. temperature 60"C. Protects the high-pressure cleaner from the filter, with adapter   166   4.730-102.0   Fine-mesh water filter, 125 µm, max. temperature 60"C. Protects the high-pressure cleaner from the filter, with adapter   166   4.730-102.0   Fine-mesh water filter, 125 µm, max. temperature 50"C. Protects the high-pressure cleaner from the filter, with adapter   167   4.730-102.0   Fine-mesh water filter, 125 µm, max. temperature 50"C. Protects the high-pressure cleaner from the filter, with adapter   167   4.730-102.0   Fine-mesh water filter, 125 µm, max. temperature 50"C. Protects the high-pressure cleaner from the filter, protection of the water. Water flow rate up to 1200 l/h. Connection 3/4", with an 1".  WASHING BRUSHES  Push-on washing brush	0.0
1,000 I/h  WATER CONNECTION  Geka coupling  Geka connector with hose barb, R 1/2"   158   6.388-461.0   with hose liner  Geka connector with hose barb, R 3/4"   159   6.388-455.0    Geka connector with hose barb, R 1"   160   6.388-465.0   with hose barb  Geka connector with inner thread, R 3/4"   161   6.388-473.0   with female thread  Suction filter  Water suction filter   162   6.414-956.0   Suitable for ponds, storage tanks or similar, polyamide filter casing, stainless steel strainer, 8 mesh, R 3/4" and R 1" connection, without non-return valve  Suction filter with check valve   163   4.730-012.0   Brass suction filter suitable for ponds, storage tanks, etc. With check valve.  Water fine filter  Universal water fine filter, 25 μm	
Geka coupling  Geka connector with hose barb, R 1/2" 158 6.388-461.0   with hose liner  Geka connector with hose barb, R 3/4" 159 6.388-455.0   Geka connector with hose barb, R 1" 160 6.388-455.0   with hose barb    Geka connector with inner thread, R 3/4" 161 6.388-473.0   with female thread  Suction filter  Water suction filter with check valve 163 4.730-012.0   Brass suction filter suitable for ponds, storage tanks or similar, polyamide filter casing, stainless steel strainer, 8 mesh, R 3/4" and R 1" connection, without non-return valve  Suction filter  Universal water fine filter, 25 µm 164 2.637-020.0   Water fine filter, mesh size 25 µm, max. temperature 50 °C. Protects the machine from small particles in the water. Water volume up to 1200 1/h. 3/4" connection, with 1" adapter.  Water fine filter, 100 µm, R 3/4" 165 2.637-691.0   Fine-mesh water filter, 100 µm, max. temperature 60°C. Protects the high-pressure cleaner fridirt particles contained in the water. Transparent filter cup. Water flow rate up to 1200 1/h. Connection 3/4", with an 1".  WASHING BRUSHES  Push-on washing brush	
Geka connector with hose barb, R 1/2"   158   6.388-461.0   With hose liner   159   6.388-455.0   With hose liner   159   6.388-455.0   With hose barb   160   6.388-455.0   With hose barb   161   6.388-455.0   With hose barb   161   6.388-473.0   With female thread   162   6.414-956.0   Suitable for ponds, storage tanks or similar, polyamide filter casing, stainless steel strainer, 8 mesh, R 3/4" and R 1" connection, without non-return valve   163   4.730-012.0   Brass suction filter suitable for ponds, storage tanks, etc. With check valve.   163   4.730-012.0   Brass suction filter, mesh size 25 μm, max. temperature 50 °C. Protects the machine from small particles in the water. Water volume up to 1200 I/h. 3/4" connection, with 1" adapter.   165   2.637-691.0   Fine-mesh water filter, 100 μm, max. temperature 60 °C. Protects the high-pressure cleaner from the water water water. Water fine filter, up. Water flow rate up to 1200 I/h. Connector 3/4".   165   4.730-102.0   Fine-mesh water filter, 125 μm, max. temperature 50 °C. Protects the high-pressure cleaner from the water water water. Water strained in the water. Transparent filter cup. Water flow rate up to 1200 I/h. Connector 3/4".   165   4.730-102.0   Fine-mesh water filter, 125 μm, max. temperature 50 °C. Protects the high-pressure cleaner from the water water flow rate up to 1200 I/h. Connection 3/4", with an 1".   165   1	
Geka connector with hose barb, R 3/4" 159 6.388-455.0  Geka connector with hose barb, R 1" 160 6.388-465.0 with hose barb  Geka connector with inner thread, R 3/4" 161 6.388-473.0 with female thread  Suction filter  Water suction filter 162 6.414-956.0 Suitable for ponds, storage tanks or similar, polyamide filter casing, stainless steel strainer, 8 mesh, R 3/4" and R 1" connection, without non-return valve  Suction filter with check valve 163 4.730-012.0 Brass suction filter suitable for ponds, storage tanks, etc. With check valve.  Water fine filter  Universal water fine filter, 25 µm 164 2.637-020.0 Water fine filter, mesh size 25 µm, max. temperature 50 °C. Protects the machine from small particles in the water. Water volume up to 1200 l/h. 3/4" connection, with 1" adapter.  Water fine filter, 100 µm, R 3/4" 165 2.637-691.0 Fine-mesh water filter, 100 µm, max. temperature 60 °C. Protects the high-pressure cleaner from the filter, with adapter 166 4.730-102.0 Fine-mesh water filter, 125 µm, max. temperature 50 °C. Protects the high-pressure cleaner from the filter, with adapter 166 4.730-102.0 Fine-mesh water filter, 125 µm, max. temperature 50 °C. Protects the high-pressure cleaner from the filter, with adapter 166 4.730-102.0 Fine-mesh water filter, 125 µm, max. temperature 50 °C. Protects the high-pressure cleaner from the filter, and the filter of the filter of the filter of the water. Water flow rate up to 1200 l/h. Connection 3/4", with an 1".  WASHING BRUSHES  Push-on washing brush	
Geka connector with hose barb, R 1" 160 6.388-465.0 with hose barb  Geka connector with inner thread, R 3/4" 161 6.388-473.0 with female thread  Suction filter  Water suction filter 162 6.414-956.0 Suitable for ponds, storage tanks or similar, polyamide filter casing, stainless steel strainer, 8 mesh, R 3/4" and R 1" connection, without non-return valve  Suction filter with check valve 163 4.730-012.0 Brass suction filter suitable for ponds, storage tanks, etc. With check valve.  Water fine filter  Universal water fine filter, 25 µm 164 2.637-020.0 Water fine filter, mesh size 25 µm, max. temperature 50 °C. Protects the machine from small particles in the water. Water volume up to 1200 I/h. 3/4" connection, with 1" adapter.  Water fine filter, 100 µm, R 3/4" 165 2.637-691.0 Fine-mesh water filter, 100 µm, max. temperature 60°C. Protects the high-pressure cleaner from the filter, with adapter 166 4.730-102.0 Fine-mesh water filter, 125 µm, max. temperature 50°C. Protects the high-pressure cleaner from the filter, with adapter 166 4.730-102.0 Fine-mesh water filter, 125 µm, max. temperature 50°C. Protects the high-pressure cleaner from the filter, with adapter 166 4.730-102.0 Fine-mesh water filter, 125 µm, max. temperature 50°C. Protects the high-pressure cleaner from the filter particles contained in the water. Water flow rate up to 1200 I/h. Connection 3/4", with adapter 17.  WASHING BRUSHES  Push-on washing brush	
Suction filter  Water suction filter  Water suction filter  Water fine filter, 100 μm, R 3/4"  Water fine filter, 100 μm, R 3/4"  Water fine filter, with adapter  Water fine filter, with adapter  Water fine filter, with adapter  166 4.730-102.0 Fine-mesh water filter, 125 μm, max. temperature 60°C. Protects the high-pressure cleaner fine filter filter, with adapter  167 4.730-102.0 Fine-mesh water filter, 100 μm, max. temperature 60°C. Protects the high-pressure cleaner fine filter, with adapter  168 4.730-102.0 Fine-mesh water filter, 100 μm, max. temperature 60°C. Protects the high-pressure cleaner fine filter, 100 μm, max. temperature 60°C. Protects the high-pressure cleaner fine filter, with adapter  169 4.730-102.0 Fine-mesh water filter, 125 μm, max. temperature 60°C. Protects the high-pressure cleaner fine filter, with adapter  160 4.730-102.0 Fine-mesh water filter, 125 μm, max. temperature 50°C. Protects the high-pressure cleaner fine filter, with adapter  160 4.730-102.0 Fine-mesh water filter, 125 μm, max. temperature 50°C. Protects the high-pressure cleaner fine filter, with adapter  169 4.730-102.0 Fine-mesh water filter, 125 μm, max. temperature 50°C. Protects the high-pressure cleaner fine filter, particles contained in the water. Water flow rate up to 1200 l/h. Connection 3/4", with adapter	
Suction filter  Water suction filter  162 6.414-956.0 Suitable for ponds, storage tanks or similar, polyamide filter casing, stainless steel strainer, 8 mesh, R 3/4" and R 1" connection, without non-return valve  Suction filter with check valve  163 4.730-012.0 Brass suction filter suitable for ponds, storage tanks, etc. With check valve.  Water fine filter  Universal water fine filter, 25 μm  164 2.637-020.0 Water fine filter, mesh size 25 μm, max. temperature 50 °C. Protects the machine from small particles in the water. Water volume up to 1200 l/h. 3/4" connection, with 1" adapter.  Water fine filter, 100 μm, R 3/4"  165 2.637-691.0 Fine-mesh water filter, 100 μm, max. temperature 60°C. Protects the high-pressure cleaner from filter, with adapter  Water fine filter, with adapter  166 4.730-102.0 Fine-mesh water filter, 125 μm, max. temperature 50°C. Protects the high-pressure cleaner from filter filter, with adapter  167 4.730-102.0 Fine-mesh water filter, 125 μm, max. temperature 50°C. Protects the high-pressure cleaner from filter filter, with adapter  168 4.730-102.0 Fine-mesh water filter, 125 μm, max. temperature 50°C. Protects the high-pressure cleaner from filter particles contained in the water. Water flow rate up to 1200 l/h. Connection 3/4", with adapter  Washing Brushes  Push-on washing brush	
Water suction filter  162   6.414-956.0   Suitable for ponds, storage tanks or similar, polyamide filter casing, stainless steel strainer, 8 mesh, R 3/4" and R 1" connection, without non-return valve  Suction filter with check valve  163   4.730-012.0   Brass suction filter suitable for ponds, storage tanks, etc. With check valve.  Water fine filter  Universal water fine filter, 25 µm   164   2.637-020.0   Water fine filter, mesh size 25 µm, max. temperature 50 °C. Protects the machine from small particles in the water. Water volume up to 1200 I/h. 3/4" connection, with 1" adapter.  Water fine filter, 100 µm, R 3/4"   165   2.637-691.0   Fine-mesh water filter, 100 µm, max. temperature 60°C. Protects the high-pressure cleaner from the water. Transparent filter cup. Water flow rate up to 1200 I/h. Connector 3/4".  Water fine filter, with adapter   166   4.730-102.0   Fine-mesh water filter, 125 µm, max. temperature 50°C. Protects the high-pressure cleaner from the water. Water flow rate up to 1200 I/h. Connection 3/4", with adapter   166   4.730-102.0   Fine-mesh water filter, 125 µm, max. temperature 50°C. Protects the high-pressure cleaner from the water. Water flow rate up to 1200 I/h. Connection 3/4", with adapter   166   4.730-102.0   Fine-mesh water filter, 125 µm, max. temperature 50°C. Protects the high-pressure cleaner from the water. Water flow rate up to 1200 I/h. Connection 3/4", with adapter   166   4.730-102.0	
mesh, R 3/4" and R 1" connection, without non-return valve  Suction filter with check valve  163 4.730-012.0 Brass suction filter suitable for ponds, storage tanks, etc. With check valve.  Water fine filter  Universal water fine filter, 25 µm  164 2.637-020.0 Water fine filter, mesh size 25 µm, max. temperature 50 °C. Protects the machine from small particles in the water. Water volume up to 1200 l/h. 3/4" connection, with 1" adapter.  Water fine filter, 100 µm, R 3/4"  165 2.637-691.0 Fine-mesh water filter, 100 µm, max. temperature 60°C. Protects the high-pressure cleaner from dirt particles contained in the water. Transparent filter cup. Water flow rate up to 1200 l/h. Connector 3/4".  Water fine filter, with adapter  166 4.730-102.0 Fine-mesh water filter, 125 µm, max. temperature 50°C. Protects the high-pressure cleaner from filter particles contained in the water. Water flow rate up to 1200 l/h. Connection 3/4", with adapter  WASHING BRUSHES  Push-on washing brush	
Water fine filter Universal water fine filter, 25 μm  164 2.637-020.0 Water fine filter, mesh size 25 μm, max. temperature 50 °C. Protects the machine from small particles in the water. Water volume up to 1200 l/h. 3/4" connection, with 1" adapter.  Water fine filter, 100 μm, R 3/4"  165 2.637-691.0 Fine-mesh water filter, 100 μm, max. temperature 60°C. Protects the high-pressure cleaner fr dirt particles contained in the water. Transparent filter cup. Water flow rate up to 1200 l/h. Connector 3/4".  Water fine filter, with adapter  166 4.730-102.0 Fine-mesh water filter, 125 μm, max. temperature 50°C. Protects the high-pressure cleaner fr dirt particles contained in the water. Water flow rate up to 1200 l/h. Connection 3/4", with at 1".  WASHING BRUSHES  Push-on washing brush	0 µm
Universal water fine filter, 25 µm  164   2.637-020.0   Water fine filter, mesh size 25 µm, max. temperature 50 °C. Protects the machine from small particles in the water. Water volume up to 1200 I/h. 3/4" connection, with 1" adapter.  Water fine filter, 100 µm, R 3/4"  165   2.637-691.0   Fine-mesh water filter, 100 µm, max. temperature 60°C. Protects the high-pressure cleaner fr dirt particles contained in the water. Transparent filter cup. Water flow rate up to 1200 I/h. Connector 3/4".  Water fine filter, with adapter  166   4.730-102.0   Fine-mesh water filter, 125 µm, max. temperature 50°C. Protects the high-pressure cleaner fr dirt particles contained in the water. Water flow rate up to 1200 I/h. Connection 3/4", with at 1".  WASHING BRUSHES  Push-on washing brush	
particles in the water. Water volume up to 1200 l/h. 3/4" connection, with 1" adapter.  Water fine filter, 100 µm, R 3/4"  165 2.637-691.0 Fine-mesh water filter, 100 µm, max. temperature 60°C. Protects the high-pressure cleaner fr dirt particles contained in the water. Transparent filter cup. Water flow rate up to 1200 l/h. Connector 3/4".  Water fine filter, with adapter  166 4.730-102.0 Fine-mesh water filter, 125 µm, max. temperature 50°C. Protects the high-pressure cleaner fr dirt particles contained in the water. Water flow rate up to 1200 l/h. Connection 3/4", with at 1".  WASHING BRUSHES  Push-on washing brush	
dirt particles contained in the water. Transparent filter cup. Water flow rate up to 1200 l/h. Connector 3/4".  Water fine filter, with adapter  166 4.730-102.0 Fine-mesh water filter, 125 µm, max. temperature 50°C. Protects the high-pressure cleaner fr dirt particles contained in the water. Water flow rate up to 1200 l/h. Connection 3/4", with at 1".  WASHING BRUSHES  Push-on washing brush	irt
dirt particles contained in the water. Water flow rate up to 1200 l/h. Connection 3/4", with at 1".  WASHING BRUSHES  Push-on washing brush	m
Push-on washing brush	
Push-on wash brush 167   4.113-001.0   For universal use for surface cleaning. Mounted using clamp directly at the spray lance. TR th	
connection	ead
Rotating washing brush	
Rotating wash brush for < 1000 l/h machines, nylon bristles   168   4.113-004.0   The rotating wash brush gently removes fine dust and traffic film from all surfaces. Tempera resistant up to 60°C. (M 18 × 1.5, replaceable brush insert).	ire

<sup>☐</sup> Available accessories.







				_
		Order no.	Description	
WASHING BRUSHES				
Rotating washing brush				
Rotating wash brush for machines < 1000 l/h, natural bristles	169	4.113-003.0	Driven by water stream. Gently removes fine dust and traffic film from any surface. Temperature resistant up to $60^{\circ}$ C, M $18 \times 1.5$ (replaceable brush insert).	
DRUM AND TANK CLEANING		'		
Barrel and tank cleaning				
Spray head HKF 30/14-E	170	6.751-061.0	Compact interior cleaning head made of stainless steel for cleaning the interiors of drums and containers with openings of 65 mm or more. Offers an impressively low weight and constant rotation speed by means of an electric motor.	

<sup>☐</sup> Available accessories.