



3-phase hot water high-pressure cleaner with practical storage compartments, Eco mode, 1-button operation, integrated tanks, Easy Press gun, continuous pressure/water flow regulation, etc.







Efficiency

- eco!efficiency mode economical and environmentally friendly, even during longer periods of use.
- Reduces fuel consumption and CO₂ emissions by 20 percent.

2 Storage

- Lockable accessory compartment for nozzles, tools, etc.
- Large hose hook or hose reel.

3 Mobility

- Jogger principle with large wheels and steering roller.
- Large integrated handles in the chassis.



- Lase of use
- Intuitive operation with large single-button selector switch.
- Large tank opening with filling chute.

Technical Data and Equipment.

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HDS 7/16 C

- Economical eco!efficiency mode
- Intuitive one-button mode selection switch
 Powerful three-phase motor

Technical data		
Order No.		1.173-216.0
EAN code		4039784717640
Current type	Ph / V / Hz	3 / 400 / 50
Flow rate	l/h	270-660
Pressure	bar / MPa	30–160 / 3–16
Max. temperature	°C	80 / 155
Connected load	kW	4.7
Heating oil consumption, full load	kg/h	4.1
Fuel tank	I	15
Weight	kg	103
Dimensions (L x W x H)	mm	1060 × 650 × 920
Detergent tank	I	10
Equipment		
Equipment Spray gun		Easy-press trigger gun
		1
Spray gun	m	
Spray gun Spray gun with soft grip	m mm	1
Spray gun Spray gun with soft grip High-pressure hose		■ 10 / DN 6, 250 bar
Spray gun Spray gun with soft grip High-pressure hose Spray lance		10 / DN 6, 250 bar 1050
Spray gun Spray gun with soft grip High-pressure hose Spray lance Power nozzle		■ 10 / DN 6, 250 bar 1050
Spray gun Spray gun with soft grip High-pressure hose Spray lance Power nozzle Soft damping system (SDS)		10 / DN 6, 250 bar 1050
Spray gun Spray gun with soft grip High-pressure hose Spray lance Power nozzle Soft damping system (SDS) Anti-twist system		10 / DN 6, 250 bar 1050
Spray gun Spray gun with soft grip High-pressure hose Spray lance Power nozzle Soft damping system (SDS) Anti-twist system Pressure switch-off Integrated fuel and cleaning agent		10 / DN 6, 250 bar 1050

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Accessories for HDS 7/16 C 1.173-216.0

15

12–13

14



16–19

		Order No.	ID	Max. working pressure	Length		Price	Description
Standard with unions on both sid	es							
High-pressure hose, 10 m, ID 8, 315 bar, extension piece	1	6.391-342.0	DN 8 mm	315 bar	10 m			
High-pressure hose, 15 m, ID 8, 315 bar, including rotary coupling	2	6.390-010.0	DN 8 mm	315 bar	15 m			
High-pressure hose, 20 m, ID 8, 315 bar, extension piece	3	6.390-031.0	DN 8 mm	315 bar	20 m			
High-pressure hose, 30 m, ID 8, including rotary coupling	4	6.390-293.0	DN 8 mm	315 bar	30 m			
Longlife 400 with unions on both	sides							
High pressure hose ID 6, 10 m, including rotary coupling	5		DN 6 mm	400 bar	10 m			With rotary coupling, 2 x M 22 x 1,5
High-pressure hose Longlife 400, 10 m, ID 8, including rotary coupling	6	6.388-083.0	DN 8 mm	400 bar	10 m			10 m high-pressure hose Longlife 400 (DN 8) with rotary coupling, two layer high-strength steel wire reinforced. Connectors at both ends. M 22 x 1.5, with kink protection.
Longlife 400 high-pressure hose, 10 m, DN 8, extension piece	7	6.391-354.0	DN 8 mm	400 bar	10 m			
High-pressure hose Longlife 400, 15 m, ID 8, including rotary coupling	8	6.389-709.0	DN 8 mm	400 bar	15 m			With rotary coupling, 2 x M 22 x 1.5
High-pressure hose Longlife 400, 20 m, ID 8, extension	9	6.390-027.0	DN 8 mm	400 bar	20 m			with rotary coupling, 2 x M 22 x 1.5
High-pressure hose Longlife 400, 30 m, ID 8, including rotary coupling		6.390-294.0	DN 8 mm	400 bar	30 m			With rotary coupling, 2 x M 22 x 1.5
High-pressure hose 1.5 m, ID 8, including connectors	11	6.390-178.0	DN 8 mm	400 bar	1.5 m			1.5 m high-pressure hose (DN 8, M 22 x 1.5) with kink protec- tion and connectors at both ends. For connecting to hose reels with appropriate connector (M 22 x 1.5).
Food industry version with union	s on b	oth sides						
High-pressure hose, 10 m, DN 8, suitable for the food industry, exten- sion piece	12	6.389-479.0	DN 8 mm	250 bar	10 m			10 m high-pressure hose (DN 8) with patented (rotating) AVS trigger gun connector. Non-discolouring outer layer for use in the food industry. M 22 x 1.5 with anti-kink sleeve.
High-pressure hose, 20 m, ID 8, suitable for food industry, extension piece	13	6.389-581.0	DN 8 mm	250 bar	20 m			20 m high-pressure hose (DN 8) with swivel coupling. Non-discolouring outer layer for use in the food industry. Connectors at both ends, M 22 x 1.5, with kink protection. NW 8/155°C/250 bar.
Longlife food design with screw of	onnec	tions at both e	nds		ι <u>ι</u>	1		
High pressure hose food ID 8, 10 m	14	6.391-864.0	DN 8 mm	400 bar	10 m			Longlife HP hose for use in the food industry. Außendecke##
High-pressure hose food industry 400 bar, 20 m, ID 8, including rotary	15	6.391-887.0	DN 8 mm	400 bar	20 m			animal-grease-resistant, non-colour-bleeding material. With rotary coupling, 2 x M 22 x 1,5
coupling Standard		1						
High-pressure hose, 10 m, ID 6, AVS trigger gun connector	16	6.391-238.0	DN 6 mm	250 bar	10 m			10 m high-pressure hose (M 22 x 1.5) with kink protection. With patented rotating AVS trigger gun connector and manual coupling. Further data: DN 6/155°C/250 bar.
High-pressure hose, 10 m, ID 6, 300 bar, AVS trigger gun connec- tion	17	6.391-875.0	DN 6 mm	300 bar	10 m			With patented AVS connection in the trigger gun (pivot-mount- ed) and hand screw union. M 22 x 1.5 with anti-kink protec- tion. NW 6/155°C/300 bar
High-pressure hose, 10 m, ID 8, AVS trigger gun connector	18	6.390-025.0	DN 8 mm	315 bar	10 m			10 m high-pressure hose (M 22 x 1.5) with kink protection. With patented rotating AVS trigger gun connector and manual coupling. Further data: DN 8/155°C/315 bar.
High-pressure hose, 15 m, ID 8, AVS trigger gun connector	19	6.390-185.0	DN 8 mm	315 bar	15 m			15 m high-pressure hose (M 22 x 1.5) with kink protection. With patented rotating AVS trigger gun connector and manual coupling. Further data: DN 8/155°C/315 bar.









		Order No.	ID	Max. working pressure	Length	P	rice	Description	
High-pressure hose, 20 m, ID 8, AVS trigger gun connector	20	6.390-171.0	DN 8 mm	315 bar	20 m			20 m high-pressure hose (M 22 x 1.5) with kink protection. With patented rotating AVS trigger gun connector and manual coupling. Further data: DN 8/155°C/315 bar.	
Longlife 400									
Longlife 400 high-pressure hose, 10 m, DN 6, M 22 x 1.5	21	6.391-882.0	DN 6 mm	400 bar	10 m			With patented AVS connection in the trigger gun (pivot-mount- ed).	
Longlife 400 high-pressure hose, 10 m, DN 8,	22	6.391-351.0	DN 8 mm	400 bar	10 m				
High-pressure hose Longlife 400, 20 m, DN 8, AVS trigger gun con- nector	23	6.390-208.0	DN 8 mm	400 bar	20 m			20 m high-pressure hose Longlife 400 (DN 8) with patented (rotating) AVS trigger gun connector and manual coupling. Two layer high-strength steel wire reinforced.	
Food industry version									
High-pressure hose, 15 m, ID 6, AVS trigger gun connector 11 mm, suitable for food industry, grey	24	6.391-654.0	DN 6 mm	250 bar	15 m			15 m high-pressure hose (DN 6) with patented (rotating) AVS trigger gun connector. Non-discolouring outer layer for use in the food industry. DN 6/155°C/250 bar.	
High-pressure hose, 10 m, DN 8, AVS trigger gun connection, food, grey	25	6.390-704.0	DN 8 mm	250 bar	10 m			Food industry version, AVS connection in the trigger gun. grey NW 8/155 $^\circ\text{C}/250$ bar	
High-pressure hose, 20 m, ID 8, AVS trigger gun connector, suitable for food industry, grey	26	6.390-705.0	DN 8 mm	250 bar	20 m			20 m high-pressure hose (DN 8) with patented (rotating) AVS trigger gun connector. Non-discolouring outer layer for use in the food industry. NW 8/155°C/250 bar.	
Longlife food design									
HIgh-pressure hose Longlife 400, 15 m, ID 6, AVS trigger gun con- nection	27	6.391-888.0	DN 6 mm	400 bar	15 m			Longlife HP hose for use in the food industry. Außendecke## animal-grease-resistant, non-colour-bleeding material. With patented AVS connection in the pistol (pivot mounted)	
HIgh-pressure hose Longlife 400, 10 m, ID 8, AVS trigger gun con- nection	28	6.391-885.0	DN 8 mm	400 bar	10 m				
HIgh-pressure hose Longlife 400, 20 m, ID 8, AVS trigger gun con- nection	29	6.391-886.0	DN 8 mm	400 bar	20 m				
Special hoses									
High-pressure hose 1.5 m, ID 8, including connectors, outlet bend	30	6.388-886.0	DN 8 mm	400 bar	1.5 m				



		Order No.	Flow rate			Price	Description
Easy Press high-pressure trigger	gun w	ith holding force	e reduction (Kärd	her patent)			
Easy Press HP trigger gun with soft grip	1	4.775-463.0					Easy press high-pressure trigger gun with softgrip. For high-pressure hoses DN 6 and DN 8 with 11 mm swivel diameter. ■
Easy Press HP trigger gun with soft grip, M22 x 1.5	2	4.775-466.0					Easy press high-pressure trigger gun with integrated adapter for connecting to high-pressure hoses M 22 x 1.5.
Servo control							
Servo control	3	4.775-526.0	0–750 l/h				Servo control for water flow and pressure control (< 750 l/h) on trigger gun.
Trigger guns							
High-end HP trigger gun	4	4.775-823.0					
Quick connect							· · · · · · · · · · · · · · · · · · ·
Quick coupling	5	6.401-458.0					For quick change of different spray lances and accessories. Optimum adaption to Kärcher accessories, especially for connection between trigger gun and spray lance. With M22 x 1,5 female.
Male coupling	6	6.401-459.0					Hardened stainless steel nipple for quick coupling 6.401-458. With M22 x 1,5 male. $\hfill \Box$



		Order No.	Nozzle size			Price	Description
Power nozzle spray angle 25°		oraci ito:				11100	
Power nozzle spray angle 25°	1	2.883-397.0	40				Fan jet nozzle with 25° spray angle, suitable for large areas and removing stubborn dirt and stains.
25° power nozzle for applying cleaning agent	2	2.884-521.0	250				
HP nozzle spray angle 0°							
High-pressure nozzle spray angle °0	3	2.884-533.0	40				High-pressure nozzle with powerful jet for extremely stubborn ${\color{black} \square}$ dirt.
Power nozzle spray angle 15°							
Power nozzle spray angle 15°	4	2.883-388.0	40				Fan jet nozzle with 15° spray angle suitable for stubborn dirt.
Power nozzle spray angle 40°		~		~	~		· · · · · · · · · · · · · · · · · · ·
Power nozzle spray angle 40°	5	2.884-522.0	40				Power nozzle with a 40° spray angle and fan jet, suitable for large areas and sensitive surfaces.



		Order No.	Max. working pressure	Length		Price	Description
Rotating spray lances							
1050 mm spray pipe, rotatable	1	4.760-660.0	300 bar	1050 mm			1050 mm stainless steel lance (manual coupling) with ergo- nomic handle for ease of use and protection. Rotatable 360° under pressure.
600 mm spray pipe, rotatable	2	4.760-664.0	300 bar	600 mm			600 mm stainless steel lance (manual coupling) with ergo- nomic handle for ease of use and protection. Rotatable 360° under pressure.
850 mm spray pipe, rotatable	3	4.760-663.0	300 bar	850 mm			850 mm stainless steel lance (manual coupling) with ergo- nomic handle for ease of use and protection. Rotatable 360° under pressure.
1550 mm spray pipe, rotatable	4	4.760-661.0	300 bar	1550 mm			1550 mm stainless steel lance (manual coupling) with ergo- nomic handle for ease of use and protection. Rotatable 360° under pressure.
2050 mm spray pipe, rotatable	5	4.760-662.0	300 bar	2050 mm			2050 mm stainless steel lance (manual coupling) with ergo- nomic handle for ease of use and protection. Rotatable 360° under pressure.
Spray lances							
Vibrasoft lance	6	6.415-951.0	250 bar	950 mm			The spring-loaded 360° loop handle significantly reduces the vibrations on the spray lance, reducing the physical burden or the user, e.g. when working with the dirt blaster.
Spray lance							
250 mm lance, non-rotatable	7	4.760-667.0		250 mm			250 mm stainless steel lance. With manual coupling. Non-ro- tatable.
Double lance		1	1				
Double lance 960 mm	8	6.394-665.0	310 bar	960 mm			960 mm double lance for variable pressure adjustment on handle at full water flow rate. Suitable for agricultural use (e.g. stable cleaning).
Variable pressure spray lance							
Variable pressure spray lance, 280 mm.	9	4.760-387.0		280 mm			With integral pressure gauge for infinitely variable pressure control directly on lance. Nozzle connection M 24 x 1.5. Chemical feed in low pressure mode. Variable pressure lance and Kärcher Power nozzle.
Variable pressure spray lance	10	4.760-362.0		670 mm			670 mm variable pressure lance with integrated pressure gauge. Variable pressure adjustment on the handle. Nozzle connector: M 24 x 1.5. Low pressure detergent application.
Variable pressure lance	11	4.760-230.0		1040 mm			1040 mm pressure adjustable lance with integrated pressure gauge. Variable pressure adjustment on the handle. Nozzle connector: M 24 x 1.5. Low pressure detergent application.
Adapter for variable pressure spra	ay lano	ce					
Adapter for variable pressure lance	12	4.762-075.0					For items 4.760-230 and 4.760-362 for mounting accessories to lance, M 24/18 x 1.5
Angular spray lance		1	1			1	
Spray lance for toilets and rain gutters	13	4.760-073.0					Stainless steel lance WC and gutter with nozzle insert. Spe- cially shaped for effective and hygienic cleaning of gutters and toilets.
Flexible spray lance							
Flexible lance 1050 mm	14	6.394-654.0	210 bar	1050 mm			1050 mm flexible lance with variable bend from 20° to 140°, ideal for cleaning difficult to reach areas, e.g. gutters.
Telescopic spray lance			1			1	
Telescopic spray pipe	15	6.394-690.0	225 bar				
Strap for telescopic spray pipe	16	6.373-987.0					Convenient strap for relief when working with the telescopic spray lance (6.394-690). The burden is optimally distributed on the body and longer periods of use are possible.

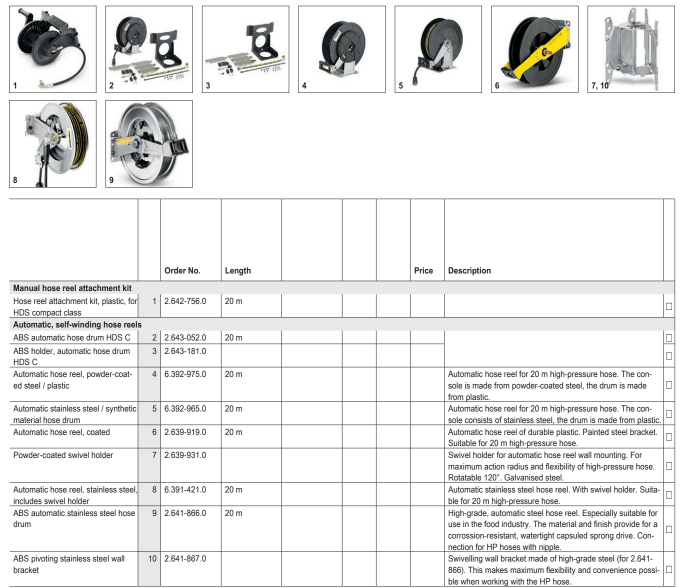


		Order No.	Max. working pressure	Length		Price	Description	
Gutter cleaner								
Gutter cleaning lance	17	2.642-305.0					The lance is suited for cleaning of gutter systems. Because of the shape of the lance and the special nozzle the gutter can be cleaned without removing the cover plates.	
Undercarriage spray lance								
Underbody lance	18	4.760-245.0		700 mm			Stainless steel lance for effective and easy underbody and wheel arch cleaning. Without high-pressure nozzle.	



		Order No.	Flow rate			Price	Description
Inno Foam Kit							
Inno Foam Set with detergent injector	1	2.640-151.0					High-pressure foam system with double lance (foam nozzle and high-pressure jet for rinsing). For use with mobile and
Inno Foam Set	2	2.640-692.0					stationary high-pressure and HDS pressure cleaners for cleaning or disinfection.
Easy Foam Set							
Easy Foam Set with RM injector	3	2.640-691.0					HP foam system for use with. HD/HDS units for cleaning and
Easy Foam Set	4	2.640-693.0					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.
Cup foam lance			·	·	·		
Cup foam lance	5	6.394-668.0	1200 l/h				Short, handy foam lance with adjustable spray angle with 1 litre detergent tank. Ideal for cleaning cars due to its compact design.
1-litre cleaning agent container for foam lance	6	6.414-954.0					E
Nozzle kits for Inno/Easy Foam Se	et						
Nozzle kit 060 for Inno / Easy Set 600–700 l/h	7	2.640-687.0	600–700 l/h				Optimal adaptation to different machine outputs for economic use.
Foam nozzle mounting kit							
Foam nozzle attachment kit	8	2.637-926.0					Foaming agent kit. The foam nozzle is ideal for use in sanitary areas and the food industry and wherever long application times are necessary.





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Accessories for HDS 7/16 C 1.173-216.0

				4-5		6-7	
		Order No.				Price	Description
Cleaning agent injector	4	2 027 470 0					
Cleaning agent injector for high pressure (without nozzle)	1	3.637-170.0					Cleaning agent dosage at high pressure 3 - 5 %
Cleaning agent injector for high and low pressure (without nozzles)	2	3.637-001.0					Detergent injector for independent high and low pressure dosage. Maximum dosage about 15%.
Machine-specific nozzle kit with o	rder n	o. 3.637-170.0			<u> </u>	I	
Machine-specific nozzle kit with order no. 3.637-170, HDS 500–700 l/h	3	4.769-046.0					For HDS 500 - 700 l/h. Consists of nozzle insert + HP power nozzle + union
Nozzle insert with order no. 3.637	-001.0						
Nozzle insert with order no. 3.637- 001.0, high pressure for machines up to 1,100 l/h	4	4.769-003.0					Nozzle insert for detergent injector 3.637-001 for high-pres- sure detergent application. For high-pressure cleaners with a water flow rate up to 1100 l/h.
Nozzle insert with order no. 3.637- 001, low pressure for devices up to 1,100 l/h	5	4.769-001.0					For low pressure with machines up to 1.100 l/h
Nozzle union							
Nozzle connector	6	5.401-210.0					For protecting and connecting Kärcher power nozzles to spray lances (M 18 x 1.5 IG).
Nozzle union food industry	7	5.401-318.0					Made of special brass alloy for use in the food industry.
Spacer (including nozzle union)							
Spacer (includes nozzle screws)	8	5.394-294.0					Guarantees constant safety clearance, e.g. for tyres and bodywork. Helps prevent damage to sensitive surfaces.
Rotary coupling	0	4 404 004 0				1	
Rotary coupling	9	4.401-091.0					Kärcher rotary coupling prevents twisting and kinking of high-pressure hoses for ease of use. Connector M 22 x 1.5 m.
Coupling							
Coupling	10	4.403-002.0					Brass double connector for connecting and extending high-pressure hoses. With rubber protection. Connector: 2x M 22 x 1.5 m.
Connector							
Nozzle screws / screw socket	11	4.402-022.0					Nozzle connector/screw connector for connecting high-pressure nozzles and accessories to the high-pressure trigger gun (with nozzle connector). Connectors: 1x M 22 x 1.5 and 1x M 18 x 1.5.
Adapters		I					
Adapter M 22 – Swivel	12	4.424-004.0					M22 x 1,5female and swivel connection. For extension of high-pressure hoses with AVS connection or for usage of the telescopic lance with a high-pressure hose with AVS connection.
Flue pipe						1	
Flue gas adapter	13	4.656-149.0					Flue gas adapter with draught damper for flue pipe connection
· ·	14						(adapter for HDS burners for connection to a stack system).
Included in delivery.		L	tension hose.		<u> </u>	I	



		Order No.			Price	Description
Crane lifting kit						
Crane loading attachment kit for HDS compact class	1	2.642-638.0				E
Flame monitoring attachment kit						
Flame monitoring attachment kit for HDS compact class	2	2.642-711.0				E

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					Diame-			
		Order No.	Flow rate	Nozzle size	ter	Price	Description	
Hard surface cleaner FRV 30								
FRV 30 surface cleaner	1	2.642-999.0						
Rubber lip for FRV 30	2	2.642-910.0					For smooth floors indoors. The squeegee increases the suc- tion 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	3	4.440-939.0					5m extension hose for FRV 30. Connection sleeve included.	
ABS hose fastening	4	2.642-528.0						
ABS dirt trap	5	2.642-532.0						
Hard surface cleaner FR 30								
Hard surface cleaner FR 30	6	2.642-997.0			300 mm			
FR 30 Me surface cleaner								
Hard surface cleaner FR 30 Me	7	2.640-355.0			300 mm		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.	
Hard surface cleaner FR 50								
Hard surface cleaner FR 50	8	2.640-679.0			500 mm		Hot water resistant stainless steel surface cleaner with 500 mm working width. Ideal for large areas.With double ceramic bearings, push handle, non-marking swivel castors and detergent dosing system.	
Machine-specific nozzle kits for	FR							
Nozzle kit for surface cleaners	9	2.639-187.0	650–850 l/h				Nozzle kit includes power nozzles and unions. For Kärcher surface cleaners (650 to 850 l/h).	
Machine-specific nozzle kits for	FRV						· · ·	
Nozzle kit 040 – for FRV 30	10	2.642-431.0		40				
FRV 30 Me surface cleaner			·					
FRV 30 Me	11	2.642-911.0						
FRV 30 Me extension hose	12	4.441-040.0						
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■ Included in delivery. □ Available accessories. ▲ Extension hose.

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drains and pipes.

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		Order No.	Max. working pressure	Nozzle size	Diame- ter	Price	Description	
Barrel and tank cleaning Barrel cleaner – BC 14/12	1	2.641-740.0	120 bar				The BC 14/12 is an spray system for the efficient interior cleaning of containers and barrels##, specially oak barrels with a volume of between 225 and 600 litres. One cleaning cycle is completed within 36 seconds and every spot in the container is covered by a water jet. After cleaning is finished the BC 14/12 can easily and conveniently take up the dirty water. The transformer included with the BC 14/12 makes it possible to use it worldwide (110 - 240 V, 50 - 60 H2). The nozzle kits included make possible use with high-pressure cleaners with a water volume of 600 to 1400 I / h. Electrical components are protected in accordance with IP 55.	
HKF 50 spray head, brass HKF 50 spray head, brass	2						Depth of immersion 850 mm. Interior cleaning head for barrels and containers with bungholes of 50 mm and more. Can be directly connected to the high-pressure cleaner. Electric motor drive. Operation is possible both vertically and horizontally	
Nozzle kit for spray head HKF 50 (Nozzle 030 for 2-nozzle operation HKF 50 Nozzle 045 for 2-nozzle operation		-009.0 / 3.631-03 6.415-444.0 6.415-446.0	9.0)	30			Nozzle for dual-nozzle operation	
HKF 50 Nozzle 090 for 1-nozzle operation	5	6.415-447.0		90			Nozzle for single-nozzle operation	
HKF 50	6	4.132-002.0					Constant plugging into hunghalas	
Cone for plugging into bungholes Double grip for precise control of	7	2.863-036.0					Cone for plugging into bungholes Double handle. Precise control of the spray head	\square
spray head Screw plug for using a spray head with one nozzle		5.411-061.0					Screw plug for using a spray head with one nozzle	
Pipe cleaning hose, ID 6		I	<u>I</u>	<u> </u>				
Pipe cleaning hose, NW 6, 20 m	9	6.390-028.0	120 bar				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	10	6.390-029.0	120 bar				30 m flexible high-pressure hose (DN 6) for cleaning pipes (threaded connection for R 1/8 nozzle).	
Pipe cleaning hose, NW 6, 20 m, 250 bar	11	6.390-030.0	250 bar				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 nozzle								
Pipe cleaning dirt blaster D 25 / 040	12	6.415-944.0		40	25 mm		The forward-tilted rotating pencil jet removes the most stub-	
Pipe cleaning dirt blaster D 30 / 040				40	30 mm		born dirt. The three backwards-tilted jets ensure the neces-	
Pipe cleaning dirt blaster D 35 / 040				40	35 mm		sary forward movement, as well as convenient handling.	
Pipe cleaning nozzle	15	5.763-015.0		55	16 mm		16 mm pipe cleaning nozzle with internal thread. Various jet	
	16	5.763-019.0		65	16 mm		directions for environmentally-friendly cleaning of blocked drains and pipes.	
	17	5.763-016.0		60	16 mm			믭
	18 19	5.763-020.0 5.763-017.0		65 50	16 mm 30 mm		Pipe cleaning nozzle with inner thread. Different spray direc- tions. The hose moves freely through the pipe. (R 1/8" con-	
	20	5.763-021.0		70	30 mm		nection, 3 x 30° backwards, diameter 30 mm.) 30 mm pipe cleaning nozzle with internal thread. Various jet directions for environmentally-friendly cleaning of blocked drains and pipes.	



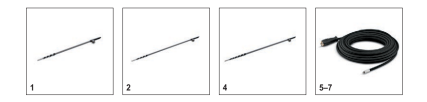
		Order No.	Max. working pressure	Nozzle size	Diame- ter	Price	Description	
Rotating pipe cleaning nozzle	21	6.415-428.0		50	16 mm		Pipe cleaning nozzle with four rotating jets and inner thread. Different spray directions. The hose moves freely through the pipe. With R 1/8" connection.	
	22	6.415-440.0		65	16 mm		Rotating pipe cleaning nozzle with internal thread and four rotating jets for environmentally-friendly cleaning of blocked drains and pipes.	



			Manuardian				
		Order No.	Max. working pressure	Nozzle size		Price	Description
Angled vario nozzle 0-90°							· · · · · · · · · · · · · · · · · · ·
Variable angle nozzle 0-90°	1	4.763-039.0		50			Variable angle nozzle for spray angle adjustment from 0° to 90°. For easy adjustment to all kinds of soiling and surfaces. $\hfill \Box$
Dirt Blaster, small							
Dirt blaster	2	4.767-023.0	180 bar	40			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. 180 bar, 18 MPa, 60°C.
Dirt blaster, large							
Dirt blaster – without changeover function	3	4.763-252.0	300 bar	40			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.
Dirt blaster - with changeover to	low pr	essure cleaning	agent intake				
PCH / rotary nozzle 040, cleaning agent changeover	4	4.763-950.0	300 bar	40			Dirt blaster – rotating pencil jet – 10x cleaning power. Ceramic nozzle and bearing ring for long service life. Changeover to detergent intake (low pressure) max. 300 bar/30 MPa, 85 °C
Dirt blaster with changeover to fa	n jet						
Dirt blaster with changeover to fan jet	5	4.763-956.0	300 bar	40			Dirt blaster – rotating pencil jet – 10x cleaning power. Ceramic nozzle and bearing ring for long service life. Changeover to high-pressure fan jet max. 300 bar/30 MPa, 85 °C



		0.1.1				D ure for the
		Order No.	Nozzle size		Price	Description
Wet blasting attachment (without	nozzle	e)				
Wet blasting attachment with flow control (without nozzles)	1	4.762-010.0				Paint, rust and scale removal made easy: Kärcher wet blast- ing attachment with flow control for adding blasting abrasive to the high-pressure jet.
Wet blasting attachment without flow control (nozzles not included)	2	4.762-022.0				Paint, rust and scale removal made easy: Kärcher wet blast- ing attachment with flow control for adding blasting abrasive to the high-pressure jet. Without flow control.
Nozzle kits for wet jet unit						
Nozzle kit for wet jet unit 040	3	2.637-900.0	40			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 4.762-010/-022.
Boron carbide nozzle						
Boron carbide nozzle, for machines up to 1,000 l/h	4	6.415-084.0	6 mm			In addition to nozzle packs. Very wear-resistant nozzle with boron carbide chuck for continuous-duty operation.



		Order No.	Flow rate	Water inlet temperature	Length	Length	Price	Description
Solar cleaning – telescopic lance	es							
iSolar TL 7 H (without hose)	1	4.107-054.0		60 °C				Telescopic rod made from a carbon/fibreglass mixture for maximum rigidity with minimum weight. With 7.2 m max. reach and practical quick-release couplings for easy extension and retraction.
iSolar TL 10 H (without hose)	2	4.107-053.0		60 °C				Telescopic rod made from a carbon/fibreglass mixture for maximum rigidity with minimum weight. With 10 m max. reach and practical quick-release couplings for easy extension and retraction.
iSolar TL 10 C (without hose)	3	4.107-055.0		60 °C				
iSolar TL 14 C (without hose)	4	4.107-052.0		60 °C				Full carbon telescopic rod for maximum rigidity with minimal weight. With 14 m max. reach and practical quick-release couplings for easy extension and retraction.
iSolar HP hose 7	5	6.392-978.0		155 °C				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	6	6.392-977.0		155 °C				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	7	6.392-976.0		155 °C				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.



		Order No.	Flow rate		Price	Description	
Push-on washing brush							
Push-on washing brush	1	4.762-016.0				Push-on wash brush for universal use. Simply push on to lance. Connector: M 18 x 1.6.	
Rotating washing brush							
Rotating wash brush for < 800 l/h machines, natural hair bristles	2	4.762-560.0	500–800 l/h				
Rotating wash brush for < 800 l/h machines, nylon bristles	3	4.762-561.0	500–800 l/h			The rotating wash brush gently removes fine dust and grime from all surfaces. Heat-resistant up to 80°C. (M 18 x 1.5, replaceable brush insert).	

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		Order No.	Length	Diameter		Price	Description	
Geka coupling					 			-
Geka connector with hose barb, R 1/2"	1	6.388-461.0					with hose liner	
Geka connector with hose barb, R 3/4"	2	6.388-455.0						
Geka connector with hose barb, R 1"	3	6.388-465.0						
Geka connector with inner thread, R 1"	4	6.388-458.0					with female thread	
Suction filter								
Water suction filter	5	6.414-956.0						
Suction filter with check valve	6	4.730-012.0					Brass suction filter suitable for ponds, storage tanks, etc. With check valve.	0
Water fine filter								
Water fine filter, with adapter	7	4.730-102.0					Fine-mesh water filter, 125 µm, max. temperature 50°C. Protects the high-pressure cleaner from dirt particles con- tained in the water. Water flow rate up to 1200 l/h. Connection 3/4", with adapter, 1".	
Water fine filter, 100 $\mu m,R$ 1"	8	2.638-270.0					Fine-mesh water filter, 100 µm, max. temperature 60°C. Connects to high-pressure cleaner. Protects the high-pressur cleaner from dirt particles contained in the water. Water flow rate up to 1200 <i>l/h</i> . Connector 1".	• -
Water supply hose								
Water supply hose	9	4.440-038.0	7.5 m				NW 13 R1" / R 3/4", up to 30 °C	
	10	4.440-207.0	7.5 m				NW 19 R1" / R 3/4", up to 85 °C, for pick-up	
	11	4.440-270.0	7.5 m				NW 19 R1" / R1", up to 85 °C	