



HDS 12/18-4 S

The powerful HDS 12/18-4 S hot water high-pressure cleaner offers a high flow rate and optimised burner engineering for economical operation.





1 High efficiency

- In the eco!efficiency mode the machine operates in the most economical temperature range (60°C) – with full water flow.
- The burner cycles are optimised to reduce fuel consumption by 20% compared to full-load operation.

2 Reliability

- The Soft Damping System (SDS) compensates for vibration and pressure peaks in the high-pressure system.
- Large, easy-to-reach water fine filter for protecting the pump against dirt particles in the water.

3 Maximum efficiency

- Highly efficient, tried-and-tested burner technology.
- Four-pole electric motor with three-piston axial pump.

4 Storage

- Spacious storage compartment, e.g. for cleaning agents, gloves or tools.
- Within easy reach for left-handed/right-handed operators and ideal for two-spray lance operation.

TECHNICAL DATA AND EQUIPMENT

KARCHER



HDS 12/18-4 S

- Dual spray lance operation possible
- Two detergent tanks
- Economical eco!efficiency mode

Technical data				
Order no.		1.071-914.0		
EAN code		4054278140360		
Current type	Ph / V / Hz	3 / 400 / 50		
Flow rate	l/h	600-1200		
Pressure	bar / MPa	30-180 / 3-18		
Max. temperature	°C	80 / 155		
Connection load	kW	8.4		
Heating oil or gas consumption, full load	kg/h	7.7		
Fuel tank	I	25		
Weight	kg	175.1		
Dimensions (L × W × H)	mm	1330 × 750 × 1060		
Equipment				
Spray gun		EASY!Force Advanced	Two detergent tanks	•
High-pressure hose	m	10 / Long-life / DN 8, 400 bar	Dry-running protection	•
Spray lance	mm	1050		
Power nozzle		•		
Servo Control				
ANTI!Twist		•		
Pressure cut-off		•		
Optional two-spray lance operation		•		
Pole reverse plug (3-phase)		•		
Soft Damping System (SDS)		•		
Service electronics with LED display				

KÄRCHER



				Max. working				
		Order no.	ID	pressure	Length	Price	Description	
Standard with unions on both sides		1	1	1				
High-pressure hose 2 x EASY!Lock DN 8, 315 bar, 10 m, ANTI!Twist	1	6.110-031.0	ID 8	315 bar	10 m		High-pressure hose (ID 8) suitable for up to 315 bar pres- sure. High-pressure hose with innovative EASY!Lock hand screw connection at both ends, ANTI!Twist, 10 m long.	
High-pressure hose 2 x EASY!Lock DN 8, 315 bar, 15 m, ANTI!Twist		6.110-030.0	ID 8	315 bar	15 m		15 m long high-pressure hose, ID 8, with ANTI!Twist at both ends with time-saving EASY!Lock hand screw connection.	
High-pressure hose 2 x EASY!Lock DN 8, 315 bar, 20 m, ANTI!Twist	3	6.110-032.0	ID 8	315 bar	20 m		High-pressure hose (ID 8), 20 m long, with time-saving and robust EASY!Lock hand screw connection at both ends. For up to 315 bar pressure.	
High-pressure hose, 2 x EASY!Lock, DN 8, 315 bar, 30 m, ANTI!Twist	4	6.110-014.0	ID 8	315 bar	30 m		Convenient length (30 m) and innovative EASY!Lock hand screw connection: high-pressure hose (ID 8) with ANTI!Twist for up to 315 bar pressure.	
High-pressure hose, 2 x EASY!Lock, DN 10, 220 bar, 15 m	5	6.110-042.0	ID 10	220 bar	15 m		With innovative EASY!Lock hand screw connection for up to 220 bar pressure: 15 m long high-pressure hose (ID 10).	
– High-pressure hose, 2 x EASY!Lock, DN 10, 220 bar, 20 m	6	6.110-043.0	ID 10	220 bar	20 m		Main features of this high-pressure hose (ID 10): 20 m long with extremely time-saving and convenient EASY!Lock hand screw connection at both ends.	
High-pressure hose, 2 x EASY!Lock, DN 10, 220 bar, 25 m	7	6.110-044.0	ID 10	220 bar	25 m		Impressive values and basic equipment: high-pressure hose (ID 10), 25 m long, for up to 220 bar pressure.	
High-pressure hose, 2 x EASY!Lock, DN 10, 220 bar, 40 m	8	6.110-045.0	ID 10	220 bar	40 m		40 m long high-pressure hose with EASY!Lock system for time-saving hand screw connection (at both ends). (ID) 10, up to 220 bar working pressure.	
High-pressure hose, 2 x EASY!Lock, DN 12, 210 bar, 15 m	9	6.110-059.0	ID 12	210 bar	15 m		Suitable for up to 250 bar working pressure: high-pressure hose (ID 12), 15 m long, with convenient EASY!Lock hand screw connection at both ends.	
High-pressure hose, 2 x EASY!Lock, 2x EASY!Lock, DN 12, 210 bar, 40 m	10	6.110-060.0	ID 12	210 bar	40 m		With EASY!Lock hand screw connection, 40 m long for wide working radius: high-pressure hose (ID 12) with EASY!Lock hand screw connection at both ends. Suitable for up to 250 bar working pressure.	
Hose assembly TR DN10 22MPa 10m	11	6.110-041.0	ID 10	220 bar	10 m			
Longlife 400 with unions on both s	ides							
Longlife 400 high-pressure hose, 2 x EASY!Lock, DN 8, 400 bar, 30 m, ANTI!Twist	12	6.110-023.0	ID 8	400 bar	30 m		Durable high-pressure hose with double steel reinforcemen ANTI!Twist and EASY!Lock hand screw connection at both ends. ID 8, 30 m long, for up to 400 bar pressure.	t,
Longlife 400 high-pressure hose, 2 x EASY!Lock, DN 8, 400 bar, 20 m, ANTI!Twist	13	6.110-027.0	ID 8	400 bar	20 m		High-pressure hose with ANTI!Twist, EASY!Lock hand screw connections and double steel reinforcement. 20 m long, ID & EASY!Lock hand screw connection at both ends.	
Longlife 400 high-pressure hose, 2 x EASY!Lock, DN 8, 400 bar, 15 m, ANTI!Twist	14	6.110-029.0	ID 8	400 bar	15 m		The double steel reinforcement ensures a long lifetime of this 15 m long high-pressure hose (ID 8), approved for up to 400 bar pressure hose.	
Longlife 400 high-pressure hose, 2 x EASY!Lock, DN 8, 400 bar, 10 m, ANTI!Twist	15	6.110-038.0	ID 8	400 bar	10 m		Durable, 10 m long high-pressure hose (ID 8) with double steel reinforcement and EASY!Lock hand screw connection at both ends and ANTI!Twist. Approved for 400 bar pressure.	•
Longlife 400 high-pressure hose, 2 x EASY!Lock, DN 8, 400 bar, 1.5 m		6.110-024.0	ID 8	400 bar	1.5 m		1.5 m short high-pressure hose (ID 8). With convenient EASY!Lock hand screw connection at both ends for robust and fast connections. Durable, for up to 400 bar pressure.	
Food industry version with unions	on bot	h sides						
High-pressure hose, food grade, 2 x EASY!Lock, DN 8, 10 m, AN- TI!Twist	17	6.110-051.0	ID 8	250 bar	10 m		High-pressure hose (ID 6), 10 m long, with grey, non-mark- ing outer covering. Approved for use in the food industry. With quick and robust EASY!Lock hand screw connection at both ends.	



		Order no.	ID	Max. working pressure	Length	Price	Description
High-pressure hose, food grade, 2 x EASY!Lock, DN 8, 20 m, AN- TI!Twist	18	6.110-052.0	ID 8	250 bar	20 m		Suitable for use in food industry: 20 m long high-pressure hose (ID 8) with grey, non-marking outer covering, AN- TI!Twist and EASY!Lock hand screw connections.
Longlife food design with screw cor	nnectio	ons at both ends					
Longlife 400 high-pressure hose, food grade, 2 x EASY!Lock, DN 8, 10 m, ANTI!Twist	19	6.110-053.0	ID 8	400 bar	10 m		With blue, non-marking and animal fat resistant outer cov- ering: durable high-pressure hose (ID 8), 10 m long, AN- TI!Twist and EASY!Lock hand screw connection at both ends.
Special hoses							
High-pressure hose, 1 x curved EASY!Lock, 1 x M22 x 1.5, DN 8, 400 bar, 1.5 m	20	6.110-068.0	ID 8	400 bar	1.5 m		For connection to hose reels: high-pressure hose, with M 22 × 1.5 connection and curved EASY!Lock hand screw connec- tion. 1.5 m long, suitable for up to 400 bar working pres- sure.



		Order no.	Flow rate		Price	Description
Trigger guns		I	1			
EASY!Force Advanced	1	4.118-005.0				Effortless, not energy-sapping: the EASY!Force high-pres- sure gun uses the recoil force of the high-pressure jet to reduce the holding force for the operator to zero.
Servo control						
Servo Control controller with EASY!Lock	2	4.118-009.0	1100 l/h			Water quantity and pressure regulated directly from the hand spray gun.
Quick connect						
Quick coupling	3	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 x 1.5 internal thread.
Male coupling	4	2.115-001.0				Hardened stainless steel male coupling for quick coupling2.115-000. With M 22 x 1.5 external thread.

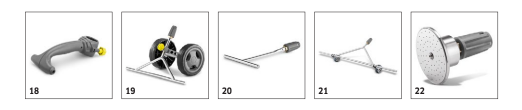


		Order no.	Nozzle size		Price	Description
Power nozzle spray angle 25°						·
Power nozzle 25° - 068	1	2.113-027.0	68			Fan jet nozzle for large-area coverage and stubborn dirt and stains.
HP nozzle spray angle 0°						
High-pressure nozzle 0° - 075	2	2.113-037.0	75			High-pressure nozzle with powerful jet for extremely stub- born dirt.
Power nozzle spray angle 15°						·
Power nozzle 15° - 070	3	2.113-049.0	70			Fan jet nozzle with 15° spray angle suitable for stubborn dirt.
Power nozzle spray angle 40°						
Power nozzle 40° - 075	4	2.113-056.0	75			Power nozzle with a 40° spray angle and fan jet, suitable for large areas and sensitive surfaces.

	PL	3	C	4	5		
8 9	_	10			1	2	
		Order no.	Max. working pressure	Length		Price	Description
Rotating spray lances 1050 mm spray pipe, rotatable	1	4.112-000.0	300 bar	1050 mm			1050 mm stainless steel lance (manual coupling) with ergo- nomic handle for ease of use and protection. Rotatable 360° ■
LED nozzle light	2	2.680-002.0		125 mm			under pressure.
Spray lance, 250 mm, rotating Spray lance, 400 mm, rotatable	3	4.112-027.0 4.112-024.0	300 bar 300 bar	250 mm 400 mm			600 mm stainless steel lance (manual coupling) with ergo- nomic handle for ease of use and protection. Rotatable 360°
600 mm spray pipe, rotatable Spray lance, 840 mm, rotating	5	4.112-007.0 4.112-006.0	300 bar 300 bar	600 mm 840 mm			850 mm stainless steel lance (manual coupling) with ergo- pomic handle for ease of use and protection. Rotatable 360°

LED nozzle light	2	2.680-002.0		125 mm	
Spray lance, 250 mm, rotating	3	4.112-027.0	300 bar	250 mm	600 mm stainless steel lance (manual coupling) with ergo-
Spray lance, 400 mm, rotatable	4	4.112-024.0	300 bar	400 mm	nomic handle for ease of use and protection. Rotatable 360
600 mm spray pipe, rotatable	5	4.112-007.0	300 bar	600 mm	under pressure.
Spray lance, 840 mm, rotating	6	4.112-006.0	300 bar	840 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	7	4.112-018.0	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	8	4.112-021.0	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.
EASY!Lock 1000 mm spray lance extender	9	4.112-048.0	300 bar	1000 mm	Spray lance extension with EASY!Lock connection. Length 1000 mm.
Double lance					
Double lance 960 mm	10	2.112-016.0	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).
Angular spray lance					
Spray lance for toilets and rain gutters	11	4.112-029.0			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	12	4.112-035.0	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
TR 20 articulated joint	13	4.112-057.0	300 bar		For hard-to-reach areas: High-pressure articulated joint wi infinite angle adjustment up to 120°. Simply attach directly to the spray lance of the pressure washer.
Telescopic spray lance					
Telescopic spray lance	14	4.112-037.0	225 bar	5400 mm	Can be continuously extended from 1.8 to 5.4 m. For clean ing areas that are difficult to reach, such as ceilings or fa- cades. With integrated HD trigger gun, M 22 x 1.5 connec- tion with rotary coupling. Connection for M 18 x 1.5 nozzl
			1		
Strap for telescopic spray pipe	15	6.373-987.0			Convenient strap for relief when working with the telescop ic spray lance (6.394-690). The burden is optimally distrib- uted on the body and longer periods of use are possible.
Strap for telescopic spray pipe	15	6.373-987.0			
	15	6.373-987.0 2.112-015.0		960 mm	ic spray lance (6.394-690). The burden is optimally distrib
Gutter cleaner				960 mm	ic spray lance (6.394-690). The burden is optimally distributed on the body and longer periods of use are possible. The lance is suited for cleaning of gutter systems. Because of the shape of the lance and the special nozzle the gutter

HDS 12/18-4 S, 1.071-914.0, 2019-03-24



		Order no.	Max. working pressure	Length		Price	Description
Additional handle							
Additional handle for EASY!Lock spray lances	18	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.
Weed control							· · · · · · · · · · · · · · · · · · ·
WR 50	19	2.114-013.0					In combination with a hot water high-pressure cleaner from Kärcher, the 50 cm wide weed remover WR 50 is ideal for removing weeds. It comes with an adaptive chassis and nozzle adapter.
WR 20	20	2.114-014.0					For thorough weed removal: The WR 20 weed remover for use with a hot water high-pressure cleaner from Kärcher. Equipped with a 20 cm wide nozzle bar and nozzle adapter.
WR 100	21	2.114-015.0					
WR 10	22	2.114-016.0					In combination with hot water high-pressure cleaners our WR 10 weed remover enables fast and thorough weed removal. With 10 cm spray head and nozzle adapter.

KARCHER



		Order no.			Price	Description	
Attachment kit for transport		· · · · ·					
Crane loading attachment kit for HDS Middle and Super Class	1	2.642-424.0				Effortless loading by crane.	
Transport eyelet attachment kit	2	2.644-053.0				Robust transport eyelet attachment kit for the secure fixing of HDS Medium and Super Class pressure washers during transport.	
Flame monitoring attachment kit				·			
Flame monitoring attachment kit for HDS Middle and Super Class	3	2.641-796.0				More safety thanks to ABS HDS M/S flame monitoring sys- tem: A light sensor monitors the burner flame. The fuel supply cuts out automatically if the flame extinguishes.	
Y distributor					 		
Y distributor	4	4.111-024.0				Offers the option to connect two spray units to the machine Installation on the high pressure outlet.	. [
Accumulator kits							
Pressure tank attachment kit for HDS Middle and Super Class	5	2.641-803.0				The accumulator can be mounted on the HDS machine in order to dampen pressure surges, which conserves the machine's line system.	
Remote control set							
Remote control attachment kit for HDS Middle and Super Class	6	2.642-157.0				Remote control for the machines of the HDS Middle and Super class with the functions on/off, hot/cold water and cleaning agent on/off. For mounting to a wall.	
Coin-op remote control							
Coin remote control attachment kit for HDS Middle and Super Class	7	2.642-158.0				Retrofittable coin acceptor for machines in the HDS Middle and Super class for self-service operation. For installation on the machine.	

KARCHER



KARCHER

	2			3		4		5			6	7	
8	9	Les L	5	10		11	Ð	12			13	14	
			Order no.						Price	Descript	ion		
Nozzle union					1 1				1	1			
Nozzle screws		1	4.112-011	.0						Nozzle so nozzles	rews with protectors for hi	gh-pressure and power	
Spacer (including nozzle u													
Spacer (includes nozzle sc	rews)	2	5.394-294	.0						bodywor	es constant safety clearance k. Helps prevent damage to irectly to lance.	e, e.g. for tyres and sensitive surfaces.	
Rotary coupling													
Rotary coupling		3	4.111-021	0							prevents twisting of HP hos andle protection	es. Connection M 22 x	

Spacer (inclouing nozzie onion)			
Spacer (includes nozzle screws)	2	5.394-294.0	Guarantees constant safety clearance, e.g. for tyres and bodywork. Helps prevent damage to sensitive surfaces. Mounts directly to lance.
Rotary coupling		<u> </u>	monte an eerly to fance.
Rotary coupling	3	4.111-021.0	Reliably prevents twisting of HP hoses. Connection M 22 x 1.5 m. Handle protection
Coupling			
Adapter hose extension 9 TR	4	4.111-037.0	Adapter 9 to connect the new hose with the new hose
Connector			
Screw socket for surface cleaners and Servo Control controllers	5	4.111-022.0	For attaching high-pressure nozzles and accessory parts to the HD trigger gun (with nozzle screws) - 1 x M 22 x 1.5/1 x M 18 x 1.5.
Short spray unit	6	4.111-038.0	For attaching high-pressure nozzles and accessory parts to HP trigger gun (with nozzle screws). Not compatible with triple nozzles.
EASY!Lock adapter			
Adapter 1 M22AG-TR22AG	7	4.111-029.0	Adapter 1 to connect the old hose with the new hose
Adapter 2 M22IG-TR22AG	8	4.111-030.0	Adapter 2 to connect the old device with the new hose and the old gun with the new hose
Adapter 3 M22IG-TR22AG	9	4.111-031.0	Adapter 3 to connect the old gun with the new spray lance and new servo regulator
Adapter 4 TR22IG-D11	10	4.111-032.0	Adapter 4 to connect the new gun with the old swivel hose
Adapter 5 TR22IG-M22AG	11	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	12	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	13	4.111-035.0	Adapter 7 to connect the old spray lance with the new nozzle
Adapter 8 TR20IG-M18AG	14	4.111-036.0	Adapter 8 to connect the new spray lance with the old nozzle
Adapter 12 rotary coupling EASY!Lock 22 IG - M22 x 1.8 AG	15	4.111-046.0	Rotatable adapter for connecting EASY!Force high-pressure gun and high-pressure hoses with M 22x1.5 connection
Flue pipe			
Exhaust gas nozzle	16	4.656-079.0	Exhaust gas nozzle (oval connection, diameter 157 mm) for connection to the hot water high-pressure cleaner. With draught diverter for flue tube connection. For flue tube diameter up to 200 mm.
Cleaning agent injector			
Stainless steel injector kit for HDS 12/18-4S	17	6.645-763.0	The stainless steel injector is supplied as a kit with a suction hose and vacuum filter for the HDS 12/18-4 S High-pressure cleaner - fits on the high-pressure outlet of the machine.
Dosing valve for stainless steel injector	18	6.500-000.0	Retrofittable dosing valve for stainless steel injectors. For easy, convenient and precise cleaning agent dosing adjust- ment via a control knob.
Cleaning agent injector for high and low pressure (without nozzles)	19	4.637-032.0	Detergent injector for independent high and low pressure dosage. Maximum dosage about 15%.
Cleaning agent injector for high	20	4.637-033.0	Cleaning agent dosage at high pressure 3 - 5 %



		Order no.				Price	Description	
Machine-specific nozzle kit with or	der no	. 4.637-033.0						
Nozzle kit 1000-1200 l/h	21	4.769-013.0					For HD/HDS 1000 - 1200 l/h. Consists of nozzle insert + HP power nozzle + union	
Nozzle insert with order no. 4.637-	032.0							
Nozzle insert from 1,100 l/h - HD	22	4.769-002.0					For high pressure with machines above 1.100 l/h	
Nozzle insert from 1,100 l/h - ND	23	4.769-006.0					For low pressure with machines above 1.100 l/h	
Included in the scope of supp	ly.	Available acc	essories. 🔺 E	xtension hose.				

HDS 12/18-4 S, 1.071-914.0, 2019-03-24

KARCHER

1 ↓ 1 2-3 9 ↓	į.			5	Ĩ	6	Number 1	
		Order no.	Max. working pressure	Nozzle size	Diame- ter		Price	Description
Barrel and tank cleaning Barrel cleaner BC 14/12	1	2.112-020.0						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 4.115-000.0 4.115-006.0.
HKF 50 spray head, brass HKF 50 spray head, brass	2	3.631-039.0						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
	3	3.631-058.0						Depth of immersion 150 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 (3	.631-0	009.0 / 3.631-03	9.0)					
Nozzle 090 for 1-nozzle operation HKF 50	4	6.415-447.0		90				Nozzle for single-nozzle operation
Double grip for precise control of spray head	5	2.863-036.0						Double handle. Precise control of the spray head
Screw plug for using a spray head with one nozzle	6	5.411-061.0						Screw plug for using a spray head with one nozzle
Pipe cleaning nozzle								· · · · ·
Pipe cleaning dirt blaster D21/090	7	4.765-003.0		90	21 mm			The forward-tilted rotating pencil jet removes the most
Pipe cleaning dirt blaster D30/090	8	4.765-010.0		90	30 mm			stubborn dirt. The three backwards-tilted jets ensure the necessary forward movement, as well as convenient han- dling.
Pipe cleaning nozzle 100	9	5.763-088.0		100	24 mm			Pipe cleaning nozzle with 24 mm diameter. With 4 nozzles tilted back at a 30° angle.
Pipe cleaning nozzle	10	5.763-019.0		65	16 mm			16 mm pipe cleaning nozzle with internal thread. Various jet
-	11	5.763-016.0		60	16 mm			directions for environmentally-friendly cleaning of blocked drains and pipes.
	12	5.763-021.0		70	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		Price	Description
Angled vario nozzle 0-90°							
Angled Vario nozzle 0-90°	1	4.113-008.0		55			Variable angle nozzle for spray angle adjustment from 0° to 90°. For easy adjustment to all kinds of soiling and surfaces.
Dirt blaster, large							
Dirt blaster, large 070/080	2	4.114-030.0	300 bar	70			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.



		Order no.	Nozzle size		Price	Description	
	!-`		1102210 3120		 FILE	Description	
Wet blasting attachment (without n	ozzie)		1			1	
Wet blasting attachment with flow control (without nozzles)	1	4.115-000.0				Paint, rust and scale removal made easy: Kärcher wet blast- ing attachment with flow control for adding blasting abra- sive to the high-pressure jet.	
Wet blasting attachment without flow control (nozzles not included)	2	4.115-006.0				Paint, rust and scale removal made easy: Kärcher wet blast- ing attachment with flow control for adding blasting abra- sive to the high-pressure jet. Without flow control.	
Nozzle kits for wet jet unit							
Nozzle kit for wet jet unit 070	3	2.112-027.0	70			Consisting of wet jet nozzle and nozzle insert - only for use in combination with wet jet unit 4.115-000.0 4.115-006.0.	
Boron carbide nozzle							
Boron carbide, for machines from 1,000 l/h	4	6.415-083.0	8 mm			In addition to nozzle packs. Very wear-resistant nozzle with boron carbide chuck for continuous-duty operation.	

KARCHER

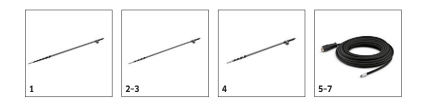


KARCHER



■ Included in the scope of supply. □ Available accessories. ▲ Extension hose.

HDS 12/18-4 S, 1.071-914.0, 2019-03-24



		Order no.	Flow rate	Inlet tempera- ture	Length	Length	Price	Description	
Solar cleaning - telescopic lances									
iSolar TL 14 C (without hose)	1	4.110-002.0		max. 60 °C				Full carbon telescopic rod for maximum rigidity with mini- mal weight. With 14 m max. reach and practical quick-re- lease couplings for easy extension and retraction.	
iSolar TL 10 C (without hose)	2	4.110-007.0		max. 60 °C				The full carbon telescopic lance offers maximum rigidity with minimal weight. It has a reach of up to 10 m and is fitted with practical quick-release couplings – for convenient extension and retraction. The speed is regulated via ball tap, guaranteeing easy handling. For occupational safety rea- sons, the lowest lance element is made from a carbon-fibre- glass mixture for electrical insulation.	
iSolar TL 10 H (without hose)	3	4.110-003.0		max. 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 exten- sion and retraction.	
iSolar TL 7 H (without hose)	4	4.110-004.0		max. 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 exten- sion and retraction.	
iSolar HP hose 7	5	6.392-978.0		max. 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		max. 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		max. 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 wash brush	1	4.113-001.0				For general-purpose cleaning of all surfaces. Clamps directly onto the spray lance. Connection M 18 \times 1.5
Rotating washing brush						
Rotating wash brush for > 800 l/h machines, nylon bristles	2	4.113-002.0	800-1300 l/h			Driven by water stream. Gently removes fine dust and traffic film from any surface. Temperature resistant up to
Rotating wash brush for > 800 l/h machines, natural bristles	3	4.113-005.0	800-1300 l/h			60°C, M 18 x 1.5 (replaceable brush insert).

KARCHER



		Order no.	Length	Diameter		Price	Description	
Geka coupling					1			-
Geka connector with hose barb, R 3/4"	1	6.388-455.0					with hose liner	
Geka connector with hose barb, R 1"	2	6.388-465.0					with hose barb	
Geka connector with internal thread, R 1"	3	6.388-458.0					with female thread	
Suction filter								
Water suction filter	4	6.414-956.0					Suitable for ponds, storage tanks or similar, polyamide filter casing, stainless steel strainer, 800 µm mesh, R 3/4" and R 1" connection, without non-return valve	ſ
Suction filter with check valve	5	4.730-012.0					Brass suction filter suitable for ponds, storage tanks, etc. With check valve.	
Water fine filter								
Water fine filter, with adapter	6	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. Connec- tion 3/4", with adapter, 1".	-
Water fine filter, 100 µm, R 1"	7	2.638-270.0					Fine-mesh water filter, 100 µm, max. temperature 60°C. Connects to high-pressure cleaner. Protects the high-pres- sure cleaner from dirt particles contained in the water. Water flow rate up to 1200 l/h. Connector 1".	
Water supply hose								
Water supply hose	8	4.440-207.0	7.5 m 7.5 m				NW 19 R1" / R 3/4", up to 85 °C, for pick-up NW 19 R1" / R1", up to 85 °C	