



# HD 7/12-4 M Plus

The HD 7/12-4 M Plus, a powerful, robust and versatile cold water pressure washer with good accessory storage and perfect manoeuvrability for daily operation.











1 High-quality equipment

- Automatic pressure relief for protecting the components extends their service life.
- Powerful, 4-pole slow-running electric motor.

#### 2 **Flexible operation**

- н. Designed for upright and horizontal operation.
- Maximum stability in horizontal operation as the wheels do not touch the ground.





#### 3 **Outstanding mobility**

Push handle can be retracted at the push of a button, thus increasing the compactness of the machine and reducing the space requirement. Effortless storage in service vehicles.

#### **Clever accessory storage** 4

- Bracket for fixing the cup foam lance.
- stored directly at the machine.

# **TECHNICAL DATA AND EQUIPMENT.**



#### HD 7/12-4 M Plus

Robust 4-pole low-speed AC motor

- Save energy and time: EASY!Force high-pressure guns and EASY!Lock quick-release locks.
- Automatic pressure relief and up to 20 percent higher energy efficiency

| Order Number       1.524-936.0         EAN code       4054278504919         Current type       Ph / V / Hz       1 / 240 / 50         Flow rate       I/h       700         Operating pressure       bar / MPa       120 / 12         Max. pressure       bar / MPa       180 / 18         Max. water feed temperature       *C       60         Power rating       KW       3,1         Weight (with accessories)       kg       41,3         Dimensions (L x W x H)       mm       400 × 455 × 700         Equipment       Trigger gun       EASY!Force         High-pressure hose       m       10 / Premium quality | Technical data              |             |                      |
|---|-----------------------------|-------------|----------------------|
| Current typePh / V / Hz1 / 240 / 50Flow rateI/h700Operating pressurebar / MPa120 / 12Max. pressurebar / MPa180 / 18Max. water feed temperature°C60Power ratingkW3,1Weight (with accessories)kg41,3Dimensions (L x W x H)mm400 × 455 × 700EquipmentTrigger gunEASY!Force   | Order Number                |             | 1.524-936.0          |
| Flow rate     I/h     700       Operating pressure     bar / MPa     120 / 12       Max. pressure     bar / MPa     180 / 18       Max. water feed temperature     °C     60       Power rating     kW     3,1       Weight (with accessories)     kg     41,3       Dimensions (L x W x H)     mm     400 × 455 × 700  | EAN code                    |             | 4054278504919        |
| Operating pressure       bar / MPa       120 / 12         Max. pressure       bar / MPa       180 / 18         Max. water feed temperature       °C       60         Power rating       kW       3,1         Weight (with accessories)       kg       41,3         Dimensions (L x W x H)       mm       400 × 455 × 700         Equipment       Trigger gun       EASY!Force   | Current type                | Ph / V / Hz | 1 / 240 / 50         |
| Max. pressure     bar / MPa     180 / 18       Max. water feed temperature     *C     60       Power rating     kW     3,1       Weight (with accessories)     kg     41,3       Dimensions (L x W x H)     mm     400 × 455 × 700       Equipment     Trigger gun     EASY!Force   | Flow rate                   | l/h         | 700                  |
| Max. water feed temperature       °C       60         Power rating       kW       3,1         Weight (with accessories)       kg       41,3         Dimensions (L x W x H)       mm       400 × 455 × 700         Equipment       Trigger gun       EASY!Force  | Operating pressure          | bar / MPa   | 120 / 12             |
| Power rating     kW     3,1       Weight (with accessories)     kg     41,3       Dimensions (L x W x H)     mm     400 × 455 × 700       Equipment     EASY!Force  | Max. pressure               | bar / MPa   | 180 / 18             |
| Weight (with accessories)     kg     41,3       Dimensions (L x W x H)     mm     400 × 455 × 700       Equipment     EASY!Force  | Max. water feed temperature | °C          | 60                   |
| Dimensions (L x W x H)     mm     400 × 455 × 700       Equipment     EASY!Force  | Power rating                | kW          | 3,1                  |
| Equipment<br>Trigger gun EASY!Force   | Weight (with accessories)   | kg          | 41,3                 |
| Trigger gun EASY!Force  | Dimensions (L x W x H)      | mm          | 400 × 455 × 700      |
| Trigger gun EASY!Force  |                             |             |                      |
|   | Equipment                   |             |                      |
| High-pressure hose m 10 / Premium quality   | Trigger gun                 |             | EASY!Force           |
|   | High-pressure hose          | m           | 10 / Premium quality |

|                          |    | Enorm orec           |
|--------------------------|----|----------------------|
| High-pressure hose       | m  | 10 / Premium quality |
| Spray lance              | mm | 840                  |
| Power nozzle             |    | •                    |
| Dirt Blaster spray lance |    | •                    |
| ANTI!Twist               |    | -                    |
| Pressure switch control  |    |                      |
| Servo Control            |    | -                    |
| Quick coupling           |    |                      |
|                          |    |                      |

Included in delivery.

20

19

#### KARCHER



Max. working Order Number ID pressure Length Price Description Standard with unions on both sides 6.110-031.0 ID 8 315 bar 10 m 10 m high-pressure hose (M 22 x 1.5) with kink protection. High-pressure hose, 10 m DN 8. 1 AVS trigger gun connector With patented rotating AVS trigger gun connector and manu-al coupling. Further data: DN 8/155°C/315 bar High-pressure hose, 15 m DN 8. 2 6 1 1 0 - 0 3 0 0 315 har ID 8 15 m 15 m high-pressure hose (M 22 x 1.5) with kink protection. AVS trigger gun connector With patented rotating AVS trigger gun connector and manu-al coupling. Further data: DN 8/155°C/315 bar. High-pressure hose, 20 m DN 8, 6.110-032.0 ID 8 315 bar 20 m 20 m high-pressure hose (M 22 x 1.5) with kink protection. 3 AVS trigger gun connector With patented rotating AVS trigger gun connector and manu al coupling. Further data: DN 8/155°C/315 bar. High-pressure hose, 30 m DN 8, 4 6.110-014.0 ID 8 315 bar 30 m With rotary coupling, 2 x M 22 x 1.5 including rotary coupling High-pressure hose, 15 m DN 10, 6.110-042.0 ID 10 220 bar 15 m high-pressure hose M 22 x 1.5) with kink protection 5 15 m 220 bar. extension and threaded couplings at both ends. Further data: DN 10/155°C/220 bar. with union on both sides. M 22 x 1.5 with anti-kink protec-High-pressure hose, 20 m DN 10. 6 1 1 0 - 0 4 3 0 ID 10 220 har 20 m 6 220 bar, extension tion. NW 10/155°C/220 bar High-pressure hose, 25 m DN 10, 7 6.110-044.0 ID 10 220 bar 25 m extension, not rotatable Hose assembly premium DN10 8 6.110-045.0 ID 10 220 bar 40 m 22MPa 40m Hose assembly premium DN12 6.110-059.0 ID 12 210 bar 15 m High-pressure hose for water volumes greater than 1,800 l 9 h. With union on both sides. 2x M 22 x 1.5 with anti-kink 21MPa 15m Hose assembly premium DN12 10 6.110-060.0 ID 12 210 bar 40 m protection. 21MPa 40m Hose assembly TR DN10 22MPa 11 6.110-041.0 ID 10 220 bar 10 m 10m High-pressure hose, 10 m DN 6, 6.110-034.0 ID 6 250 bar 10 m 10 m high-pressure hose (M 22 x 1.5) with kink protection. 12 AVS trigger gun connector With patented rotating AVS trigger gun connector and manu 250 bar 13 6.110-035.0 ID 6 10 m П al coupling. Further data: DN 6/155°C/250 bar. 6.110-056.0 300 bar High-pressure hose, 10 m, DN 6, 14 ID 6 10 m With patented AVS connection in the trigger gun (pivot-300 bar, AVS trigger gun connecmounted) and hand screw union. M 22 x 1.5 with anti-kink protection. NW 6/155°C/300 bar tion Longlife 400 with unions on both sides 6.110-038.0 400 bar Durable, 10 m long high-pressure hose (ID 8) with double High-pressure hose packaged 15 ID 8 10 m steel reinforcement and EASY!Lock hand screw connection at both ends and ANTI!Twist. Approved for 400 bar pressure High-pressure hose Longlife 400, 16 6.110-023.0 ID 8 400 bar 30 m With rotary coupling, 2 x M 22 x 1.5 30 m DN 8. including rotary coup ling 6.110-027.0 ID 8 400 bar 20 m High-pressure hose Longlife 400, with rotary coupling, 2 x M 22 x 1.5 17 20 m, DN 8, extension High-pressure hose Longlife 400, 18 6.110-029.0 ID 8 400 bar 15 m With rotary coupling, 2 x M 22 x 1.5 15 m, DN 8, including rotary coup ling High-pressure hose 1.5 m, DN 8, 6.110-024.0 ID 8 400 bar 1,5 m 1.5 m high-pressure hose (DN 8, M 22 x 1.5) with kink pro-19 including connectors tection and connectors at both ends. For connecting to hose П reels with appropriate connector (M 22 x 1.5). Longlife 400 high-pressure hose, 1 6.110-069.0 ID 8 400 bar 1,5 m High-pressure hose (ID 8) with double steel reinforcement, 20 x EASY!Lock, 1 x M22 x 1.5, DN 8, 1.5 m long, suitable for up to 400 bar pressure. Connectors: П 400 bar, 1.5 m M 22 × 1.5, guick and convenient EASY!Lock hand screw connection.



|  |        | Order Number    | ID   | Max. working<br>pressure | Length |   | Price | Description   |  |
|--|--------|-----------------|------|--------------------------|--------|---|-------|---|--|
| Food industry version with unions  | on bot | h sides         |      |                          |        |   |       |   |  |
| High-pressure hose, 10 m ID 8,<br>suitable for food industry, extensi-<br>on piece | 21     | 6.110-051.0     | ID 8 | 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 $22 \times 1.5$ with anti-kink sleeve.                              |  |
| High-pressure hose, 20 m ID 8,<br>suitable for food industry, extensi-<br>on piece | 22     | 6.110-052.0     | ID 8 | 250 bar                  | 20 m   |   |       | 20 m high-pressure hose (DN 8) with swivel coupling. Non-<br>discolouring outer layer for use in the food industry. Con-<br>nectors at both ends, M 22 x 1.5, with kink protection. NW<br>$8/155^{\circ}C/250$ bar. |  |
| Longlife food industry version with  | unior  | s on both sides |      | ·                        |        | · |       |   |  |
| High pressure hose food DN 8 / 10<br>m   | 23     | 6.110-053.0     | ID 8 | 400 bar                  | 10 m   |   |       | Longlife HP hose for use in the food industry. Außende-<br>cke## animal-grease-resistant, non-colour-bleeding materi-<br>al. With rotary coupling, 2 x M 22 x 1,5   |  |
| HIgh-pressure hose Longlife 400,<br>15 m, ID 6, AVS trigger gun con-<br>nection    | 24     | 6.110-054.0     | ID 8 | 400 bar                  | 20 m   |   |       | Longlife HP hose for use in the food industry. Außende-<br>cke## animal-grease-resistant, non-colour-bleeding materi-<br>al. With patented AVS connection in the pistol (pivot moun-<br>ted)                        |  |

#### KARCHER



|   |   | Order Number | Flow rate |  | Price | Description  |
|---|---|--------------|-----------|--|-------|--|
| Trigger guns                                  |   |              |           |  |       |  |
| EASY!Force Advanced                           | 1 | 4.118-005.0  |           |  |       | Effortless, not energy-sapping: the EASY!Force high-pressure<br>gun uses the recoil force of the high-pressure jet to reduce<br>the holding force for the operator to zero.          |
| Conversion kit 1 from high pressu-<br>re hose | 2 | 4.111-050.0  |           |  |       | A conversion kit which enables secure connection from an<br>M22 hose onto our innovative EASY!Force trigger gun. The<br>kit includes the EASY!Force Trigger gun, adaptors and lance. |
| Conversion kit 2 from device                  | 3 | 4.111-051.0  |           |  |       | Provides all the parts required to utilise our EASY!Force<br>technology even on our non-Easy!Force machines. Including<br>adaptors, lance, Easy!Force trigger gun and hose.          |
| Conversion kit 3 only EASY!Force              | 4 | 4.111-052.0  |           |  |       | A conversion kit for the EASY!Force gun, which includes the<br>correct adaptors to conncect to the M22 style lance and<br>hose.  |
| Quick connect                                 |   |              |           |  |       |  |
| Quick-fitting pipe union coupler trapezo      | 5 | 2.115-000.0  |           |  |       | For fast changes between different spray lances/accessories.<br>Perfect for Kärcher spray unit, suitable for trigger gun/spray<br>lance interface. With M 22 x 1.5 internal thread.  |
| Quick-fitting pipe union plug nipp-<br>le tra | 6 | 2.115-001.0  |           |  |       | Hardened stainless steel male coupling for quick coupling 2.115-000. With M 22 x 1.5 external thread.  |

 $\blacksquare$  Included in delivery.  $\hfill\square$  Available accessories.  $\hfill\blacksquare$  Extension hose.

|  |    |              |                          |         | _>  | 5     | $ \begin{array}{c}                                     $  |
|--|----|--------------|--------------------------|---------|-----|-------|---|
|  |    | Order Number | Max. working<br>pressure | Length  |     | Price | Description   |
| Rotating spray lances                    |    |              |                          |         |     |       |   |
| Lance 850 mm, rotatable, ergono-<br>mic  | 1  | 4.112-006.0  | 300 bar                  | 840 mm  |     |       | 850 mm stainless steel lance (manual coupling) with ergono-<br>mic handle for ease of use and protection. Rotatable 360°<br>under pressure.   |
| Nozzle Light                             | 2  | 2.680-002.0  |                          | 125 mm  |     |       | LED work light for assembly on EASY!Force spray lances,<br>providing a clear view in poor lighting conditions ensuring<br>controlled cleaning results.  |
| Lance 250 mm, non-rotatable              | 3  | 4.112-027.0  | 300 bar                  | 250 mm  | +   |       | 600 mm stainless steel lance (manual coupling) with ergono-   |
| 550 mm lance, non-rotatable              | 4  | 4.112-024.0  | 300 bar                  | 400 mm  |     |       | mic handle for ease of use and protection. Rotatable 360° $\Box$  |
| Rotatable lance, 600 mm, ergono-<br>mic  | 5  | 4.112-007.0  | 300 bar                  | 600 mm  |     |       | under pressure.   |
| 1050 mm lance, rotatable, ergono-<br>mic | 6  | 4.112-000.0  | 300 bar                  | 1050 mm |     |       | 1050 mm stainless steel lance (manual coupling) with ergo-<br>nomic handle for ease of use and protection. Rotatable 360°<br>under pressure.  |
| Lance 1550 mm, rotatable, ergo-<br>nomic | 7  | 4.112-018.0  | 300 bar                  | 1550 mm |     |       | 1550 mm stainless steel lance (manual coupling) with ergo-<br>nomic handle for ease of use and protection. Rotatable 360° □<br>under pressure.  |
| Lance 2050 mm, rotatable, ergo-<br>nomic | 8  | 4.112-021.0  | 300 bar                  | 2050 mm |     |       | 2050 mm stainless steel lance (manual coupling) with ergonomic handle for ease of use and protection. Rotatable 360° $\Box$   |
| Jet pipe extension TR 1000 mm            | 9  | 4.112-048.0  | 300 bar                  | 1000 mm |     |       | under pressure.           Spray lance extension with EASY!Lock connection. Length<br>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 (<br>e.g. stable cleaning).   |
| Angular spray lance                      |    |              |                          |         |     |       |   |
| WC and gutter lance                      | 11 | 4.112-029.0  |                          |         |     |       | Stainless steel lance WC and gutter with nozzle insert. Spe-<br>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. $\hfill \Box$  |
| Articulated joint TR 20                  | 13 | 4.112-057.0  | 300 bar                  |         |     |       | 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.   |
| Telescopic spray lance                   |    | 1            | I                        | 1       | 1 1 |       | to the spray funce of the pressure washer.  |
| Telescopic jet pipe                      | 14 | 4.112-037.0  | 225 bar                  | 5400 mm |     |       | Can be continuously extended from 1.8 to 5.4 m. For cleaning areas that are difficult to reach, such as ceilings or facades. With integrated HD trigger gun, M 22 x 1.5 connection with rotary coupling. Connection for M 18 x 1.5 nozzles. |
| Restraint belt for telescopic jet pipe   | 15 | 6.373-987.0  |                          |         |     |       | Convenient strap for relief when working with the telescopic spray lance (6.394-690). The burden is optimally distri-   |

pic spray lance (6.394-690). The burden is optimally distri-  $\hfill \Box$ pipe buted on the body and longer periods of use are possible. Gutter cleaner Gutter cleaning lance 16 2.112-015.0 960 mm 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 17 4.112-032.0 700 mm Stainless steel lance for effective and easy underbody and wheel arch cleaning. Without high-pressure nozzle.

Included in delivery.

<sup>□</sup> Available accessories. ▲ Extension hose.



|  |    | Order Number | Max. working<br>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<br>easy to attach to the spray lance of our new EASY!Lock<br>generation and makes work easier by allowing you to adjust<br>your posture to suit the particular task. |
| PowerControl spray lance                     |    |              |                          |        |  |       |  |
| PowerControl spray lance 042                 | 19 | 4.112-046.0  |                          |        |  |       | Our PowerControl spray lance with nozzle size 042 makes<br>possible the appropriate cleaning performance for each<br>cleaning task. Infinitely variable and precise pressure ad-<br>justment directly within reach.            |

 $\blacksquare$  Included in delivery.  $\hfill\square$  Available accessories.  $\hfill\blacksquare$  Extension hose.



|  |   | Order Number | Max. working<br>pressure | Nozzle size |  | Price | Description  |
|--|---|--------------|--------------------------|-------------|--|-------|--|
| Dirt blaster, large                        |   |              |                          |             |  |       |  |
| Dirt blaster - without changeover function | 1 | 4.114-042.0  | 300 bar                  | 45          |  |       | The dirt blaster with rotating pencil jet offers 10 times<br>better cleaning performance. Ceramic nozzle and bearing<br>ring for a long service life. Further data: Max. 300 bar, 30<br>MPa, 85°C.                 |
| Dirt Blaster, small                        |   |              |                          |             |  |       |  |
| Dirt blaster, small 045                    | 2 | 4.114-021.0  | 180 bar                  | 45          |  |       | Up to 50% higher cleaning and area performance than its<br>predecessor: with the new performance dirt blaster (nozzle<br>size 045), power losses have been minimised and the spray<br>quality maximised.           |
| Triple nozzles                             |   |              |                          |             |  |       |  |
| Triple jet nozzle 045                      | 3 | 4.117-036.0  | 300 bar                  | 45          |  |       | 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. Connection M 18 x 1.5. |
| Angle vario nozzle 0°-90°                  |   |              |                          |             |  |       |  |
| Spezial nozzle 0005                        | 4 | 4.113-007.0  |                          | 50          |  |       | Variable angle nozzle for spray angle adjustment from 0° to 90°. For easy adjustment to all kinds of soiling and surfaces.   |



|                                       |         | Order Number   | Nozzle size    |      |  | Price | Description   |
|---------------------------------------|---------|----------------|----------------|------|--|-------|---|
| Power nozzle spray angle 25°          |         |                |                |      |  |       | · · · · · · · · · · · · · · · · · · ·   |
| Power nozzle spray angle $25^{\circ}$ | 1       | 2.113-022.0    | 45             |      |  |       | Fan jet nozzle with 25° spray angle, suitable for large areas and removing stubborn dirt and stains.            |
| HP nozzle spray angle 0°              |         |                |                |      |  |       |   |
| High-pressure nozzle spray angle °0   | 2       | 2.113-033.0    | 45             |      |  |       | High-pressure nozzle with powerful jet for extremely stub-<br>born dirt.  |
| Power nozzle spray angle 15°          |         |                |                |      |  |       | ·   |
| Power nozzle spray angle $15^{\circ}$ | 3       | 2.113-046.0    | 45             |      |  |       | Fan jet nozzle with 15° spray angle suitable for stubborn dirt.   |
| Power nozzle spray angle 40°          |         |                |                |      |  |       | · ·   |
| Power nozzle spray angle 40°          | 4       | 2.113-053.0    | 45             |      |  |       | Power nozzle with a 40° spray angle and fan jet, suitable for large areas and sensitive surfaces. $\hfill \Box$ |
| ■ Included in delivery. □ Av          | ailable | e accessories. | ▲ Extension ho | ose. |  |       |   |

# KARCHER



|  |   | Order Number | Flow rate   |   | Price | Description  |
|--|---|--------------|-------------|---|-------|--|
| Cup foam lance                                   |   | I            |             | I |       |  |
| Cup foam lance Basic 2                           | 1 | 4.112-054.0  | 700-800 l/h |   |       | For high-pressure cleaners with a flow rate of 700-800 l/h:<br>new, robust and very high-quality foam cup lance with<br>outstanding foam quality while consuming half as much<br>cleaning agent.   |
| Cup foam lance Advanced 042                      | 2 | 2.112-018.0  |             |   |       | Short, handy foam lance with adjustable spray angle with 1 litre detergent tank. Ideal for cleaning cars due to its compact design.  |
| Tank grey only for replacement 1L                | 3 | 6.414-050.0  |             |   |       | Additional 1-litre cleaning agent container for quick replace-<br>ment of the cleaning agent (for foam lance 2.112-017.0 and 2.112-018.0).   |
| Inno Foam Set                                    |   |              |             |   |       |  |
| Inno foam kit with detergent injec-<br>tor       | 4 | 2.112-000.0  |             |   |       | High-pressure foam system with double lance (foam nozzle<br>and high-pressure jet for rinsing). For use with mobile and<br>stationary high-pressure and HDS pressure cleaners for<br>cleaning or disinfection.                                   |
| Easy Foam Set                                    |   |              |             |   |       |  |
| Easy Foam Set with RM injector                   | 5 | 2.112-010.0  |             |   |       | HP foam system for use with. HD/HDS units for cleaning and<br>disinfecting. Foam nozzle for connection to lance and HP<br>chemical injector with precision 0-5% metering valve. The<br>machine specific nozzle kit has to be ordered separately. |
| Nozzle kits for Inno/Easy Foam Set               |   |              |             |   |       |  |
| Nozzle kit 055 z. Inno/Easy Set<br>500 - 600 l/h | 6 | 2.111-009.0  | 500-600 l/h |   |       | Optimal adaptation to different machine outputs for econo-<br>mic use.   |
| Foam nozzle mounting kit                         |   |              |             |   |       |  |
| Foam nozzle kit                                  | 7 | 2.112-013.0  |             |   |       | Foaming agent kit. The foam nozzle is ideal for use in sani-<br>tary areas and the food industry and wherever long applica-<br>tion times are necessary.   |

HD 7/12-4 M Plus, 1.524-936.0, 2020-02-04



|                            |   | Order Number |  | Price | De-<br>scripti-<br>on   |  |
|----------------------------|---|--------------|--|-------|---|--|
| Backflow check valve       |   |              |  |       |   |  |
| Backflow preventer         | 1 | 2.641-374.0  |  |       | To pre-<br>vent<br>deter-<br>gent<br>into the<br>drinking<br>water<br>cycle in<br>case of<br>inlet at<br>low-<br>pressu-<br>re hot<br>water<br>resistant<br>up to 80<br>°C - tes-<br>ted<br>accor-<br>ding to<br>IEC<br>60335-<br>2-79<br>- integ-<br>rated<br>leakage<br>protec-<br>tion |  |
| Geka coupling              |   |              |  |       |   |  |
| With hose nozzle, R 1/2"   | 2 | 6.388-461.0  |  |       | with<br>hose<br>liner   |  |
| With hose nozzle, R 3/4"   | 3 | 6.388-455.0  |  |       | with<br>hose<br>liner   |  |
| With hose nozzle, R 1"     | 4 | 6.388-465.0  |  |       | with<br>hose<br>barb  |  |
| With female thread, R 3/4" | 5 | 6.388-473.0  |  |       | with<br>female<br>thread  |  |

■ Included in delivery. 
□ Available accessories. ▲ Extension hose.

HD 7/12-4 M Plus, 1.524-936.0, 2020-02-04

KARCHER



|                                 |   | Order Number |  | Price | De-<br>scripti-<br>on  |  |
|---------------------------------|---|--------------|--|-------|--|--|
| Suction filter                  |   |              |  |       |  |  |
| Water filter                    | 6 | 6.414-956.0  |  |       | Suitable<br>for<br>ponds,<br>storage<br>tanks or<br>similar,<br>polyami-<br>de filter<br>casing,<br>stainless<br>steel<br>strainer,<br>800 µm<br>mesh, R<br>3/4" and<br>R 1"<br>connec-<br>tion,<br>without<br>non-<br>return<br>valve |  |
| Suction filter with check valve | 7 | 4.730-012.0  |  |       | Brass<br>suction<br>filter<br>suitable<br>for<br>ponds,<br>storage<br>tanks,<br>etc. With<br>check<br>valve.   |  |





|   |   | ,            | 1 |       |  |  |
|---|---|--------------|---|-------|--|--|
|   |   | Order Number |   | Price | De-<br>scripti-<br>on  |  |
| Fine-mesh water filter                    |   |              |   |       |  |  |
| Fine-mesh water filter, 100 µm, R<br>3/4" | 8 | 2.637-691.0  |   |       | Fine-<br>mesh<br>water<br>filter,<br>100 µm,<br>max.<br>tempe-<br>rature<br>60°C.<br>Protects<br>the high-<br>pressure<br>cleaner<br>from<br>dirt<br>particles<br>contai-<br>ned in<br>the<br>water.<br>Transpa-<br>rent<br>filter<br>up.<br>Water<br>flow rate<br>up to<br>1200<br>l/h.<br>Connec-<br>tor 3/4". |  |



| Fine-mesh water filter with adapter              | 9  | <b>Order Number</b><br>4.730-102.0 |  | Price | De-<br>scripti-<br>on<br>Fine-<br>mesh<br>water<br>filter,<br>125 µm,<br>max.<br>tempe-<br>rature<br>50°C.   |  |
|--|----|------------------------------------|--|-------|--|--|
|  |    |                                    |  |       | Protects<br>Protects<br>cleaner<br>from<br>dirt<br>particles<br>contai-<br>ned in<br>the<br>water.<br>Water<br>flow rate<br>up to<br>1200<br>l/h.<br>Connec-<br>tion<br>3/4",<br>with<br>adapter,<br>1". |  |
| Other HP Accessories<br>Starting current limiter | 10 | 2.637-495.0                        |  |       | Reduces  |  |
|  |    |                                    |  |       | starting<br>current<br>in sing-<br>le-phase<br>supply<br>and<br>protects<br>line fuse.   |  |

#### KARCHER

| up to 1100 /h.       up       with a water flow rate up to 1100 /h.         Low pressure for units rated 1100 /h.       8       4.769-006.0       Privation of the pressure with machines above 1.100 /h.         Rotary coupling       9       4.111-021.0       Not served to the pressure hoses for ease of use. Connector M 22 x 1.5       Image: Connector M 22 x 1.5 <td< th=""><th></th><th></th><th></th><th>5</th><th><math display="block"> \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \end{array} </math></th><th></th></td<>  |  |        |              | 5     | $ \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \end{array} $  |     |
|---|--|--------|--------------|-------|---|-----|
| Netzle screws         1         4.112 01.0         No.22         No.22 (sec. with protectors for high-pressure damager. the stateless of 150.           HP detergent injector         Statele stateles (sec. with for HD         2         6.645 75.0         No.22 (sec. with protectors for high-pressure damager. the stateless of 150.           Statele statele injector kit for HD         2         6.645 75.0         Rest and the stateless of the stateless of the injectors. For eacy convenient and pressure damager. the stateless of the injector. For eacy convenient and pressure damager. the stateless of the injector. For independent high and low pressure injector for independent high and low pressure injector for independent high and low pressure injector. For independent high and low pressure injector for high-pressure injector is 637-001. For  |  |        | Order Number | Price | Description   |     |
| Medicargent injector         Image: Control of the control of th  |  | 1      | / 112-011 0  |       | Nozzle screws with protectors for high-pressure and power   |     |
| Stantess steel injector kit for HD         2         6.645-758.0         Intellight of maximum spectra for the HD 6/15 C hap pressure cleaner, the stantess of injector maxes precise cleaning agent and foam does a ge. With success precise cleaning agent and foam does a ge. With success precise cleaning agent and foam does a ge. With success precise cleaning agent and foam does a get with success precise cleaning agent and foam does a get with success precise cleaning agent and foam does a get with success precise cleaning agent and foam does a get with success precise cleaning agent and foam does a get with success precise cleaning agent and foam does a get with success precise cleaning agent and foam does a get with success precise cleaning agent does agent with a content maxes precise cleaning agent does agent with a content maxes precise cleaning agent does agent with a content maxes and precise precise precise precises and bap pressure 3 - 5 %.         Intellight pressure 3 - 5 %         Intellight precises precise precises                                      |  | 1      | 4.112 011.0  |       |   |     |
| Detergent injector for high and<br>low pressure (without nozzel)       4       4.637-032.0       Image: Comparison of the pressure of t                         | Stainless steel injector kit for HD<br>6/15C<br>Dosing valve for stainless steel |        |              |       | steel injector ensures precise cleaning agent and foam dosa-<br>ge. With suction hose and vacuum filter.<br>Retrofittable dosing valve for stainless steel injectors. For | -   |
| Iow pressure (without notized)         Iow construction         Iow construction <thiow< td=""><td>·</td><td>4</td><td>4.637-032.0</td><td></td><td>ment via a control knob.</td><td></td></thiow<>   | ·  | 4      | 4.637-032.0  |       | ment via a control knob.  |     |
| re       Image: Control of the second of the s          | low pressure (without nozzles)   |        |              |       | dosage. Maximum dosage about 15%.   |     |
| Machine-specific nozzle ki with order no. 3.637-100         Nozzle insert vined for explored intered for the set of the                           |  | 5      | 4.637-033.0  |       | Cleaning agent dosage at high pressure 3 - 5 %  |     |
| HD-GER       Image: Control of the second seco          |  | der no | . 3.637-170  |       |   |     |
| Nozzle insert for Order No. 3.637-001       Image: Consector of Consector Stress of the set of Order No. 3.637         Nozzle insert for Order No. 3.637       Image: Consector Stress of Conse   |  | 6      | 4.769-005.0  |       |   |     |
| 001, high-pressure for machines<br>up to 1100 l/h.       image: second       |  | 001    |              |       |   |     |
| I/h or more         Rotary coupling       Rotary coupling       I/h or more   | 001, high-pressure for machines<br>up to 1100 l/h.                               |        |              |       | pressure detergent application. For high-pressure cleaners with a water flow rate up to 1100 l/h.   |     |
| Rotary coupling       9       4.111-021.0       Karcher rotary coupling prevents twisting and kinking of high-pressure hoses for ease of use. Connector M 22 x 1.5 m. With grip protection.         Coupling       Frass double connector for connecting and extending high-pressure hoses. With rubber protection. Connector: 2x M 22 x 1.5 m. With grip protection.       Pressure hoses. With rubber protection. Connector: 2x M 22 x 1.5 m. With grip protection.         Coupler -2xM22x1.5       10       4.111-037.0       Nozzle connector/screw connector for connecting and extending high-pressure hoses. With rubber protection. Connector: 2x M 22 x 1.5 m.       Nozzle connector/screw connector for connecting high-pressure hoses. With rubber protection. Connector: 2x M 22 x 1.5 m.         Value       Nozzle connector/screw connector       11       4.111-022.0       Nozzle connector/screw connector. Si x M 22 x 1.5 m.       Image: Si and 1x M 18 x 1.5 m.         Y distributor       12       4.111-024.0       Offers the option to connect two spray units to the machine.       Image: Si and 1x M 18 x 1.5 m.         Short spray unit       13       4.111-038.0       For attaching high-pressure nozzles and accessory parts to HP trigger gun (with nozzle screws). Not compatible with the new hose and the old gun with the new h  |  | 8      | 4.769-006.0  |       | For low pressure with machines above 1.100 l/h  |     |
| Coupling         Coupler -2xM22x1,5       10       4.111-037.0       Brass double connector for connecting and extending high-pressure hoses. With rubber protection. Connector: 2x M 22       Image: Connector for connecting and extending high-pressure hoses. With rubber protection. Connector: 2x M 22       Image: Connector for connecting and extending high-pressure hoses. With rubber protection. Connector: 2x M 22       Image: Connector for connecting and extending high-pressure hoses. With rubber protection. Connector: 2x M 22       Image: Connector for connecting high-pressure hoses. With rubber protection. Connector: 2x M 22       Image: Connector for connecting high-pressure hoses. With nubber protection. Connector: 2x M 22       Image: Connector for connecting high-pressure hoses. With nubber protection. Connector: 2x M 22       Image: Connector for connecting high-pressure hoses. With nubber protection. Connector: 2x M 22       Image: Connector for connecting high-pressure nozeles and accessories to the high-pressure rubber.         V distributor       12       4.111-024.0       Nozzle connector. Connect two spray units to the machine installation on the high pressure outlet.       Image: Connector for connect two spray units to the machine installation on the high pressure nozzles and accessory parts to HP trigger gun (with nozzle connect two spray units to the machine installation on the high pressure nozzles.         Adapter 1 M22AG-TR22AG       14       4.111-029.0       Adapter 1 to connect the old hose with the new hose       Image: Connector for connect the old gun with the new hose         Adapter 2 M22IG-TR22AG       15       4.111-031.0       Adapter 2 to connect the ol   |  |        |              |       |   |     |
| Coupler -2xM22x1,5       10       4.111-037.0       Brass double connector for connecting and extending high-pressure hoses. With rubber protection. Connector: 2x M 22 at 1.5 m.         Connector       Nozzle connector/screw connector       11       4.111-022.0       Nozzle connector/screw connector/screw connector for connecting high-pressure nozzle s and accessories to the high-pressure trigger gra (with nozzle connector). Connectors: 1x M 22 x 1.5 m.         Y distributor       12       4.111-024.0       Not state in thigh pressure nozzle s and accessory parts to the machine. Installation on the high pressure nozzle s and accessory parts to the machine. Installation on the high pressure nozzle s and accessory parts to the Prigger gra (with nozzle screws). Not compatible with triple nozzles.         Adapter 1 M22AG-TR22AG       14       4.111-030.0       Adapter 1 to connect the old hose with the new hose and the old graw with the new spray lance and new servo regulator.         Adapter 3 M22IG-TR22AG       16       4.111-031.0       Adapter 3 M22IG-TR22AG       16         Adapter 4 M22 - Swivel       17       4.111-032.0       M22 At 1.5 m.       M22 X 1.5 m.   |  | 9      | 4.111-021.0  |       | high-pressure hoses for ease of use. Connector M 22 x 1.5   |     |
| Nozzle connector/screw connector       11       4.111-022.0       Nozzle connector/screw connector for connecting high-pressure nozzles and accessories to the high-pressure rigger gun (with nozzle connector). Connectors: 1X M 22 X 1.5 and 1X M 18X 1.5.         Y distributor       12       4.111-024.0       Offers the option to connect two spray units to the machine. Installation on the high pressure outlet.       Installation on the high pressure outlet.         Short spray unit       13       4.111-038.0       For attaching high-pressure nozzles and accessory parts to HP trigger gun (with nozzle screws). Not compatible with triple nozzles.         Adapter 1 M22AG-TR22AG       14       4.111-029.0       Adapter 1 to connect the old hose with the new hose and the old gun with the new hose and the old gun with the new hose and the old gun with the new hose       Image: Adapter 3 M22IG-TR22AG       16       4.111-031.0       Adapter 3 to connect the old gun with the new spray lance and new servo regulator       Image: Adapter 3 to connect the old gun with the new spray lance and new servo regulator       Image: Adapter 4 M22 + Swivel       Image: Adapter 4 M22 + Swivel       Image: Adapter 5 to connect the old gun with the new spray lance and new servo regulator       Image: Adapter 4 M22 + Swivel       Image: Adapter 5 to connect on of for usage of the telescopic lance with a high-pressure hose with AVS connection. For extension of high-pressure hose with AVS connection or for usage of the telescopic lance with a high-pressure hose with AVS connection. The serve high server with the new hose and the old parts in the server with the high corresulting and the server regulator <td></td> <td>10</td> <td>4.111-037.0</td> <td></td> <td>pressure hoses. With rubber protection. Connector: 2x M 22</td> <td></td>   |  | 10     | 4.111-037.0  |       | pressure hoses. With rubber protection. Connector: 2x M 22  |     |
| Image: Second |  |        |              |       |   |     |
| Adapter 1 M22AG-TR22AG       14       4.111-038.0       Adapter 2 M22IG-TR22AG       14       4.111-031.0       Adapter I       Adapter 3 M22IG-TR22AG       16       4.111-031.0       Adapter I       Mathematication on the high pressure hose with AVS connection of for usage of the telescopic lance with a high-pressure hose with AVS connection of the high-pressure hose with AVS connection of the high-pressure hose with AVS connection of high-pressure hose with AVS connection of the high pressure hose with AVS connection of high-pressure hose with AVS connection of the high pressure hose with AVS connection of the high pressure hose with AVS   | Nozzle connector/screw connector   | 11     | 4.111-022.0  |       | pressure nozzles and accessories to the high-pressure trigger gun (with nozzle connector). Connectors: $1\times$ M $22\times$ 1.5   |     |
| Short spray unit       13       4.111-038.0       Image: Short spray unit       For attaching high-pressure nozzles and accessory parts to HP trigger gun (with nozzle screws). Not compatible with triple nozzles.         Adapter EASY!Lock       Image: Short spray unit       Image: Short spray unit       Adapter 1 M22AG-TR22AG       14       4.111-029.0       Image: Short spray unit       Adapter 1 to connect the old hose with the new hose       Image: Short spray unit   | Y distributor  | 12     | 4.111-024.0  |       |   | · 🗆 |
| Adapter 1 M22AG-TR22AG       14       4.111-029.0       Adapter 1 to connect the old hose with the new hose       Image: Connect the old evice with the new hose and the old gun with the new hose       Image: Connect the old evice with the new hose and the old gun with the new hose       Image: Connect the old evice with the new hose and the old gun with the new hose       Image: Connect the old evice with the new hose and the old gun with the new hose       Image: Connect the old evice with the new hose and the old gun with the new hose       Image: Connect the old gun with the new hose       Image: Connect the old gun with the new hose and the old gun with the new spray lance and new servo regulator       Image: Connect the old gun with the new spray lance and new servo regulator       Image: Connect the old gun with the new spray lance and new servo regulator       Image: Connect the old gun with the new spray lance and new servo regulator       Image: Connect the old gun with the new spray lance and new servo regulator       Image: Connect the old gun with the new spray lance and new servo regulator       Image: Connect the old gun with the new spray lance and new servo regulator       Image: Connect the old gun with the new spray lance and new servo regulator       Image: Connect the old gun with the new spray lance and new servo regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve   | Short spray unit   | 13     | 4.111-038.0  |       | For attaching high-pressure nozzles and accessory parts to<br>HP trigger gun (with nozzle screws). Not compatible with  |     |
| Adapter 2 M22IG-TR22AG       15       4.111-030.0       Adapter 2 to connect the old device with the new hose and the old gun with the new hose       Image: Connect the old device with the new hose and the old gun with the new hose       Image: Connect the old device with the new hose and the old gun with the new hose       Image: Connect the old device with the new hose and the old gun with the new hose       Image: Connect the old gun with the new hose and the old gun with the new hose       Image: Connect the old gun with the new hose and the old gun with the new spray lance and new servo regulator       Image: Connect the old gun with the new spray lance and new servo regulator       Image: Connect the old gun with the new spray lance and new servo regulator       Image: Connect the old gun with the new spray lance and new servo regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regulator       Image: Connect the old gun with the new serve regula   |  |        |              |       |   |     |
| Adapter 3 M22IG-TR22AG       16       4.111-031.0       Image: Constraint of the set                             |  |        |              |       |   |     |
| Adapter M22 - Swivel       17       4.111-032.0       Main and pressure hoses with AVS 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. For extension or for usage of the telescopic lance with a high-pressure hose with AVS connection.       Image: Constraint of the telescopic lance with a high-pressure hose with AVS connection.         Adapter F TR22/C M234C       18       4.111.023.0       Image: Constraint of the telescopic lance with a high-pressure hose with AVS connection.       Image: Constraint of the telescopic lance with a high-pressure hose with AVS connection.  |  |        |              |       | the old gun with the new hose   |     |
| Adapter 5 TR22/C M234C  |  | 16     | 4.111-031.0  |       |   |     |
| Adapter E TD22/C M22AC 10 4111 022 0 Adapter E to connect the pow rup with the old corray lance   | Adapter M22 - Swivel   | 17     | 4.111-032.0  |       | high-pressure hoses with AVS connection or for usage of the telescopic lance with a high-pressure hose with AVS connection  |     |
| and new servo regulator with the old spray lance  | Adapter 5 TR22IG-M22AG   | 18     | 4.111-033.0  |       | Adapter 5 to connect the new gun with the old spray lance   |     |



|   |    | Order Number |  |  | Price | Description  |  |
|---|----|--------------|--|--|-------|--|--|
| Adapter 6 TR22IG-M22AG                      | 19 | 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                      | 20 | 4.111-035.0  |  |  |       | Adapter 7 to connect the old spray lance with the new nozzle   |  |
| Adapter 8 TR20IG-M18AG                      | 21 | 4.111-036.0  |  |  |       | Adapter 8 to connect the new spray lance with the old nozzle   |  |
| ADAPTER for replacement TR22IG-<br>M22AG Er | 22 | 4.111-046.0  |  |  |       | Rotatable adapter for connecting EASY!Force high-pressure gun and high-pressure hoses with M 22x1.5 connection |  |

#### KARCHER

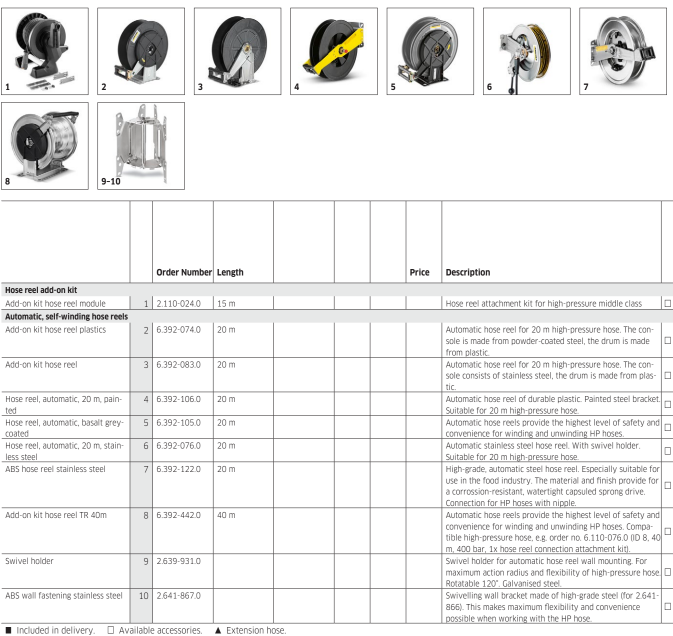


|   |    | Order Number | Max. working<br>pressure | Nozzle size | Diame-<br>ter | Price | Description  |         |
|---|----|--------------|--------------------------|-------------|---------------|-------|--|---------|
| Pipe cleaning hose, ID 6                    |    |              |                          |             | 1             |       |  |         |
| Hose assembly TR pipe cleaning DN6 max.2    | 1  | 6.110-046.0  | 250 bar                  |             |               |       | The 10 m pipe cleaning hose is a highly flexible high pressu<br>re hose for pipe interior cleaning (threaded connection for<br>nozzle R 1/8).        | )-<br>[ |
| Pipe cleaning hose, DN 6, 20 m, 220 bar     | 2  | 6.110-008.0  | 250 bar                  |             |               |       | 20 m flexible high-pressure hose (DN 6) for cleaning pipes up to 220 bar (threaded connection for R 1/8 nozzle).                                     |         |
| Hose assembly TR pipe cleaning<br>DN6 max.2 | 3  | 6.110-047.0  | 250 bar                  |             |               |       | The 30 m pipe cleaning hose is a highly flexible high pressu<br>re hose for pipe interior cleaning (threaded connection for<br>nozzle R 1/8).        | )-<br>[ |
| Hose assembly TR pipe cleaning DN6 14MPa    | 4  | 6.110-048.0  | 140 bar                  |             |               |       | 10 m flexible high-pressure hose (DN 6) for cleaning pipes (threaded connection for R 1/8 nozzle).   |         |
| Pipe cleaning hose                          | 5  | 6.110-049.0  | 140 bar                  |             |               |       | 20 m flexible high-pressure hose (DN 6) for cleaning pipes (threaded connection for R 1/8 nozzle).   |         |
| Pipe cleaning hose, DN 6, 30 m              | 6  | 6.110-050.0  | 140 bar                  |             |               |       | 30 m flexible high-pressure hose (DN 6) for cleaning pipes (threaded connection for R 1/8 nozzle).   |         |
| Pipe cleaning nozzle                        |    |              |                          |             |               |       |  |         |
| Dirt blaster pipe cleaning D21/040          | 7  | 4.765-001.0  |                          | 40          | 21 mm         |       | The forward-tilted rotating pencil jet removes the most  |         |
| Dirt blaster pipe cleaning D30/040          | 8  | 4.765-004.0  |                          | 40          | 30 mm         |       | stubborn dirt. The three backwards-tilted jets ensure the necessary forward movement, as well as convenient hand-<br>ling.                           |         |
| Pipe cleaning nozzle                        | 9  | 5.763-015.0  |                          | 55          | 16 mm         |       | 16 mm pipe cleaning nozzle with internal thread. Various je  | et 🗆    |
|   | 10 | 5.763-016.0  |                          | 60          | 16 mm         |       | directions for environmentally-friendly cleaning of blocked drains and pipes.  |         |
|   | 11 | 5.763-017.0  |                          | 50          | 30 mm         |       | 30 mm pipe cleaning nozzle with internal thread. Various je<br>directions for environmentally-friendly cleaning of blocked<br>drains and pipes.      |         |
| Rotating pipe cleaning nozzle               | 12 | 6.415-428.0  |                          | 50          | 16 mm         |       | Rotating pipe cleaning nozzle with internal thread and four<br>rotating jets for environmentally-friendly cleaning of blo-<br>cked drains and pipes. |         |

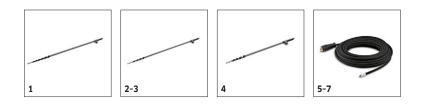
#### KARCHER



#### KARCHER



Extension hose.



|                                    |   | Order Number | Flow rate | Water feed<br>temperature | Length | Length | Price | Description   |  |
|------------------------------------|---|--------------|-----------|---------------------------|--------|--------|-------|---|--|
| Solar cleaning - telescopic lances |   |              |           |                           |        |        |       | ·   |  |
| Telescopic rod complete 14m        | 1 | 4.110-002.0  |           | max. 60 °C                |        |        |       | Full carbon telescopic rod for maximum rigidity with mini-<br>mal weight. With 14 m max. reach and practical quick-<br>release couplings for easy extension and retraction.   |  |
| Telescopic rod complete 10m CFK    | 2 | 4.110-007.0  |           | max. 60 °C                |        |        |       | The full carbon telescopic lance offers maximum rigidity<br>with minimal weight. It has a reach of up to 10 m and is<br>fitted with practical quick-release couplings – for convenient<br>extension and retraction. |  |
| Telescopic rod complete 10m        | 3 | 4.110-003.0  |           | max. 60 °C                |        |        |       | Telescopic rod made from a carbon/fibreglass mixture for<br>maximum rigidity with minimum weight. With 10 m max.<br>reach and practical quick-release couplings for easy extensi-<br>on 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<br>maximum rigidity with minimum weight. With 7.2 m max.<br>reach and practical quick-release couplings for easy extensi-<br>on and retraction.            |  |
| Hose solar                         | 5 | 6.392-978.0  |           | max. 155 °C               |        |        |       | High-quality, flexible HP hose (with rubber covering) for the<br>iSolar TL 7. The outer layer has especially good sliding<br>properties when extending and retracting the telescopic rod.                           |  |
|                                    | 6 | 6.392-977.0  |           | max. 155 °C               |        |        |       | High-quality, flexible HP hose (with rubber covering) for the<br>iSolar TL 10. The outer layer has especially good sliding<br>properties when extending and retracting the telescopic rod.                          |  |
|                                    | 7 | 6.392-976.0  |           | max. 155 °C               |        |        |       | High-quality, flexible HP hose (with rubber covering) for the<br>iSolar TL 14. The outer layer has especially good sliding<br>properties when extending and retracting the telescopic rod.                          |  |



|   |         | Order Number | Nozzle size |  | Price | Description   |
|---|---------|--------------|-------------|--|-------|---|
| Wet blasting attachment (without n                                  | nozzle) | 1            |             |  |       |   |
| Wet blasting attachment with flow control (without nozzles)         | 1       | 4.115-000.0  |             |  |       | Paint, rust and scale removal made easy: Kärcher wet blas-<br>ting attachment with flow control for adding blasting abrasi-<br>ve 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 blas-<br>ting attachment with flow control for adding blasting abrasi-<br>ve to the high-pressure jet. Without flow control.                           |
| Nozzle pack for wet blasting attach                                 | ment    |              |             |  |       |   |
| Nozzle pack TR wet jet set 0045                                     | 3       | 2.112-022.0  | 45          |  |       | 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. |
| Boron carbide nozzle  |         |              |             |  |       |   |
| Boron carbide nozzle, for machi-<br>nes as of 1000 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.   |

 $\blacksquare$  Included in delivery.  $\hfill\square$  Available accessories.  $\hfill\blacksquare$  Extension hose.



|   |   | Order Number | Flow rate    |  | Price | Description  |   |
|---|---|--------------|--------------|--|-------|--|---|
| Push-on washing brush   |   |              |              |  |       | 1  | _ |
| Push-on wash brush, M 18 x 1.5                                  | 1 | 4.113-001.0  |              |  |       | Push-on wash brush for universal use. Simply push on to lance. Connector: M 18 x 1.6.  |   |
| Rotating washing brush  |   |              |              |  | <br>- |  |   |
| Rotating wash brush for < 800 l/h<br>machines, nylon bristles   | 2 | 4.113-004.0  | 500-800 l/h  |  |       | The rotating wash brush gently removes fine dust and traf-<br>fic film from all surfaces. Temperature resistant up to $60^{\circ}$ C.<br>(M 18 x 1.5, replaceable brush insert). |   |
| Rotating wash brush for > 800 l/h<br>machines, nylon bristles   | 3 | 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<br>machines, natural bristles | 4 | 4.113-003.0  | 500-800 l/h  |  |       | 60°C, M 18 x 1.5 (replaceable brush insert).   |   |
| Rotating wash brush for > 800 l/h<br>machines, natural bristles | 5 | 4.113-005.0  | 800-1300 l/h |  |       |  |   |