

KÄRCHER RAIN BOX

The extendable Kärcher Rain Box with filter, drip collars, connection parts and hoses is the ideal ready-for-connection starter set for efficient garden watering.



Order no.

2.645-238.0

| Technical data | | |
|------------------------|-----|-----------------|
| EAN code | | 4039784919754 |
| Max. pressure | bar | 4 |
| Colour | | Yellow |
| Weight | kg | 2.7 |
| Weight incl. packaging | kg | 3.8 |
| Dimensions (L × W × H) | mm | 380 × 289 × 113 |

| Equipment | | |
|--|----------|---------------|
| Water volume can be regulated | | • |
| Includes filter | | |
| T-connectors with water flow regulation | Piece(s) | 4 |
| I-connectors | Piece(s) | 4 |
| Hose stops, large | Piece(s) | 5 |
| Drip nozzles | Piece(s) | 10 |
| Hose spikes | Piece(s) | 5 |
| Trickle hose | m | 10 |
| Kärcher Rain System [®] hose | m | 1/2" / 1 × 15 |
| Connector | Piece(s) | 2 |
| Tap adaptor with reducer, G1, G3/4 | Piece(s) | 1 |

Included in the scope of supply.

Complete kit

- Drip collar with water volume regulation
- Targeted and need-based watering of plants.

Fixation on the Kärcher Rain System[®] hose

Kärcher Rain Box, 2.645-238.0, 2024-10-18

• Flexible and precise mounting.

Complete K\u00e4rcher Rain System[®] starter kit.
Ready to use: All system-relevant components are included in the kit.

KARCHER

COMPATIBLE MACHINES

- Drip Nozzle
- Hose Connection Set
- Hose Spike
- Hose Stop
- I Connector
- KRS pot watering set
- Kärcher Rain Box
- Kärcher Rain System® hose
- Micro Spray Nozzle
- Micro Sprayer Set
- Particle filter

- Pressure Reducer & Particle Filter
- Sealing Collar
- Soaker Hose
- Soaker Hose Set
- T Connector with Water Flow Regulation
- Watering Unit WT 4
- Watering clock WT 2
- Watertimer WT 5

KARCHER

ACCESSORIES FOR KÄRCHER RAIN BOX 2.645-238.0

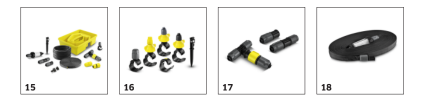


| | _ | | | |
|--|----|-------------|---|-----|
| | | | | |
| | | Order no. | Description | |
| AUTOMATIC WATERING | | 1 | | - |
| SensoTimer ST 6 eco!ogic | 1 | 2.645-213.0 | The intelligent water timer SensoTimer ST 6 ecologic is based on the water demand of the plants and waters in a moisture-controlled manner with the help of a radio sensor. | |
| SensoTimer ST 6 Duo eco!ogic | 2 | 2.645-214.0 | The intelligent water timer SensoTimer ST 6 Duo ecologic is based on the water demand of the plants and waters in a moisture-controlled manner with the help of 2 separate radio sensors. | |
| KÄRCHER RAIN SYSTEM® | | | | |
| Particle filter | 3 | 2.645-225.0 | The particle filter reliably protects the Kärcher Rain System [®] from dirt particles. The filter inlay can conveniently and easily be removed and cleaned. | ם ו |
| Pressure Reducer & Particle Filter | 4 | 2.645-226.0 | The pressure reducer with filter reduces the input pressure from max. 12 bar to an optimal 4 bar for the Kärcher Rain System [®] . The filter protects the Kärcher Rain System [®] from dirt particles. | |
| Kärcher Rain System [®] hose | 5 | 2.645-227.0 | The Kärcher Rain System [®] hose supplies the Kärcher Rain System [®] with water. Various adjustable application components can be attached directly onto the hose. | |
| Soaker Hose | 6 | 2.645-228.0 | The 25-m long trickle hose is perfect for the efficient watering of hedges and bushes thanks to the even output. The hose can be extended to 50 m. | |
| | 7 | 2.645-229.0 | The 10-m long trickle hose is perfect for the efficient watering of hedges and bushes thanks to the even output. The hose can be extended to 50 m. | |
| T - Connector with Water Flow Regulation | 8 | 2.645-231.0 | The T-piece with regulation connects 3 Kärcher Rain System [®] hoses or soaker hoses. The lateral tee is adjustable and perfect for connection of the soaker hose. | : 🗆 |
| I - Connector | 9 | 2.645-232.0 | The I-piece connects two Kärcher Rain System [®] hoses or soaker hoses. Using the I-piece, the soaker hose, for example, can be connected to the Kärcher Rain System [®] . | |
| Hose Stop | 10 | 2.645-233.0 | With the end piece, the Kärcher Rain System [®] hoses and the soaker hoses can be sealed securely. It is mounted at the end of the respective hose without the use of tools. | t 🗆 |
| Drip Nozzle | 11 | 2.645-234.0 | The drip collars with integrated needle can be attached at any point on the Kärcher Rain System [®] hose. The adjustable dripper enables direct watering of plants. | |
| Sealing Collar | 12 | 2.645-235.0 | Sealing collars can be attached at any point on the Kärcher Rain System [®] hose. They can be easily installed and reliably seal collar holes that are no longer required. | |
| Micro Spray Nozzle | 13 | 2.645-236.0 | Spray collars with integrated needle can be attached anywhere on the Karcher Rain System [®] hose. The adjustable Micro Sprayer can be adjusted as required. | |
| Hose Spike | 14 | 2.645-237.0 | The ground spike is used for laying and fixing the Kärcher Rain System [®] hoses and the soaker hoses. The integrated rubber ring on the attachment point ensures an optimal grip. | |

 $\hfill\square$ Available accessories. $\hfill O$ Detergents.

KARCHER

ACCESSORIES FOR KÄRCHER RAIN BOX 2.645-238.0



| | | Order no. | Description |
|----------------------------------|----|-------------|---|
| KÄRCHER RAIN SYSTEM [®] | | | |
| Kärcher Rain Box | 15 | 2.645-238.0 | The extendable Kårcher Rain Box with filter, drip collars, connection parts and hoses is the ideal ready-for-connection starter set for efficient garden watering. |
| Micro Sprayer Set | 16 | 2.645-239.0 | The nozzle kit contains various spray, sealing and drip collars for affixing to the Kärcher Rain System* for individual expansion of the efficient watering system. |
| Hose Connection Set | 17 | 2.645-240.0 | The connection set contains various T, I and end pieces, which extend the Kärcher Rain System ^{$*$} and \Box offer connection opportunities for additional Kärcher Rain System ^{$*$} hoses. |
| Soaker Hose Set | 18 | 2.645-241.0 | The ready-for-connection drip hose kit (includes filter and end piece) is especially suitable for efficiently watering hedges and bushes, thanks to the even application. |

□ Available accessories. O Detergents.