

Go



The most compact bike washing system!

Cleaning process

The bike is pushed through the machine manually. As a result, the duration and intensity of the wash can be adapted to the degree of soiling and a high degree of cleaning can be achieved.



ECO-Mode

In **ECO-Mode** the cycleWASH Go does **not require a permanent water connection** and can be filled with a few buckets of water on site and refilled if necessary. Due to the **closed water circuit** with filter system, the water is constantly circulated and treated. This mode of operation is the right choice, especially for frequent changes of location and events, as it is **independent of the local water installation**.

PREMIUM-Mode

In **PREMIUM-Mode** the system has a fixed fresh water connection and is particularly suitable for **high utilization with numerous consecutive washes** and **heavily soiled bicycles**. **The automatic detergent dosing** ensures a constant cleaning result. The water consumption is comparable to that of a high-pressure cleaner.

Highlights

- **ultra compact design**
- **supports both PREMIUM-Mode and ECO-Mode**
- **pendulum washing brushes**
- **electronic torque limiter** for brush rotation and brush movements
- **wheel rotation unit with spring-loaded brushes** for cleaning of rims and tires

Tried & proven features

- **ultra compact & mobile semi-automatic bicycle washing system**
- **patented technology**, Dekra tested and CE compliant
- **Bike cleaning from both sides in just one pass** through two movable and counter-rotating brushes
- **environmentally friendly and thorough bike cleaning in 2–5 minutes**
- **minimal water consumption** through closed water circuit with impeller pump
- **gentle EASYClick washing brushes** for gentle cleaning on both sides
- **adjustable nozzles** for optimal efficiency
- **plastic sewage collection ramps** made of HDPE
- **Splash protection brushes** made of PE on top and on the sides
- **high-quality materials**
- **Wheels** for easy transport

Technical specifications

Power connection	230 V, 1 Phase 16A (Peak power 3.6 kW)
Control cabinet	IP54 Splash-/Dustproof according to VDE and CE standard with plug-in installation
Weight	140 – 180 kg (depending on the equipment)
Dimensions	1100 x 1150 x 1200 mm (without ramps)
(width x depth x height)	3100 x 1150 x 1200 mm (with ramps)

Optionally available

- A Integrated high-performance blade compressor** (2.2 kW) for pre-cleaning and air drying
- B Contactless payment for operating the system as a self-service station** (Apple Pay, Google Pay, Visa, Master, Giro, EC)
- C cycleWASH Clean & Dry Gun** for intensive pre-cleaning & drying
- D mobile cycleWASH compressor** (external) for pre-cleaning and air drying
- E Power supply via solar power** (inverter, charger, external lithium batteries)
- F Remote monitoring of the machine**
- G All-stainless steel version** (Platinum)

Further information and all equipment details can be found on our website at cyclewash.com/go

Subject to changes.

Go

