

A full-page background image featuring a mountain biker in a green and black jersey and helmet, riding down a dirt trail. In the background, a cable car is visible against a backdrop of green, forested mountains. The entire image has a green color overlay.

Bike Services

THINK BIKE

 **WINTERSTEIGER**
Thinking about tomorrow.



Think Bike

WINTERSTEIGER Bike Services

Gentle and environmentally friendly bike cleaning, user-friendly rental management, and the hygienic drying of functional clothing: WINTERSTEIGER's product portfolio means you can reap the benefits of these solutions and use them to expand your range of services.

With the number of cyclists growing all the time – in urban and alpine areas alike – sales figures are likewise on the increase, alongside the numbers of bikes that need to be serviced. Good bike servicing begins with thorough cleaning. Only once the frame and other components are clean is it possible to carry out maintenance on the bike.

With the bike cleaning solutions from WINTERSTEIGER, this process is not only reliable and especially thorough, but also sustainable and kind to the materials. In popular tourist areas more than anywhere, sports retailers and hotels keep their customers happy by hiring out mountain bikes and trekking bikes; something that couldn't be easier thanks to our Easyrent rental software.

Contents:

Industry solutions	4
Manual bike cleaning	8
Fully automatic bike cleaning	12
Software solutions	17

Everywhere from cityscape to alpine backdrop

The bike market is broad-based, offering everything from ultra-light carbon racing bikes, smart city bikes with a futuristic design, modern electric bikes with a long range, and heavy-duty downhill mountain bikes with generous suspension travel. But they all have one thing in common: they need to be cleaned and maintained regularly in order to keep working well – and cleaning must be as **gentle, efficient, and eco-friendly** as possible.

This means that WINTERSTEIGER's product solutions are put through their paces in a whole host of different areas and sectors:



Bike shops and bike rental stores

Does your business pride itself on efficiency, innovative services, top-rated customer service, and being a stand-out in its industry? Experienced workshops and bike rental stores know exactly how they can stand apart from the competition: by offering complementary services. With the following products from WINTERSTEIGER, you can offer your customers attractive services. Invest in bike washing systems to clean bikes before they leave the workshop or when they come back. Practical features from Easyrent and Easywork – such as availability checks or the option of making group bookings – make the rental process very simple.



Tourism businesses and hotels

Experienced tourism agencies and hoteliers know how to impress their guests: with practical value-added services. Bike services from WINTERSTEIGER are particularly advantageous in destinations where growing numbers of cyclists are out and about. Install bike washing systems in busy locations such as town centers or campsites and offer your guests the use of an environmentally friendly cleaning station. With Easyrent and Easywork, the rental process is more efficient, and by installing WINTERSTEIGER drying lockers where they are needed, your customers enjoy an attractive complementary service.



Towns and communities

Have you noticed that the number of cyclists is constantly increasing? Why not benefit from this trend and market your community as cycling-friendly? With Bike Services from WINTERSTEIGER this is easy to do, and in a sustainable way too! Towns and communities near exhilarating bike trails could make themselves even more attractive to sports enthusiasts by installing bike washing systems. There will be no extra burden on your personnel either, as some systems can be equipped with a self-service terminal.

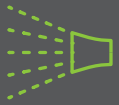


Sports retail

Whether you use them to expand your range of bike services or design efficient workflows, you'll find WINTERSTEIGER solutions for the bike industry helpful on a daily basis. But how? Install bike washing systems on your premises to offer high-quality cleaning stations to your customers. They'll bring you great additional business – even at weekends! Try our software to optimize your rental processes and workflows.

WINTERSTEIGER Bike washing systems

Gentle, efficient, and eco-friendly



Gentle and effective cleaning thanks to low-pressure technology

Both the Veloclean Pro and the Velobrush work with low-pressure technology, meaning that cleaning sensitive parts of electric bikes like batteries and displays, as well as expensive add-on parts and gear components, poses no issue. The Veloclean Pro cleans with hot water, while the Velobrush cleans wheels using mechanical rotary brushes made of particularly soft material.



Save on energy and resources

Operating costs depend on the number of bikes washed. The low-pressure technology used means that water consumption is very low. Thanks to the special cleaning methods, both machines only require a small quantity of cleaning agent – which in turn saves money.



Eco-friendly due to smart filter technology

Thanks to the integrated oil separator, the waste water produced by the Veloclean Pro can be discharged directly into the waste water system. With the Velobrush, the water is recycled by the filter technology; further reducing water consumption.



Think Bike

The advantages for you

Whether you want to offer attractive add-on bike services or streamline the bike rental process, WINTERSTEIGER has the right solutions for you. Benefit from the following

- **Customizable**
Bike washing systems, software solutions, and our other products can be combined to meet your individual requirements.
- **Cost-effective**
Clean more bikes in less time, record customer data more quickly: all with products from WINTERSTEIGER.
- **Simple and intuitive operation**
All it takes is a few simple steps and the bike is cleaned, gently and thoroughly. Thanks to the simple operation, anyone can wash their bike without any prior experience.
- **Easy and ergonomic loading**
A loading ramp makes loading the bike effortless. Even electric bikes pose no difficulty and come up clean in no time at all.
- **Save on time and personnel**
The washing cycle duration can be individually adjusted. While the Velobrush is busy cleaning a bike, your employee can get on with other tasks.
- **Suitable for all bikes**
Every bike in a standard size – from racing bike to mountain bike or electric bike – can be cleaned with the Veloclean Pro and Velobrush.
- **Clean workplace**
The Veloclean Pro can be equipped with a wastewater pump, which pumps out the waste water directly. As a closed system, the Velobrush does not allow any dirt or waste water to escape, meaning both systems can also be used indoors without difficulty.



Veloclean Pro

For manual bike cleaning

The Veloclean Pro bike washing system is made of high-quality components that come together to create a robust, versatile design. This efficient cleaning station is suitable for the self-service sector as well as for professional use. Whether it's used for complete washing or just pre-cleaning, the Veloclean Pro stands out for its very low water consumption, making it highly eco-friendly. It takes a powerful washing system to clean really dirty bikes. Veloclean Pro has already gained a reputation as a reliable and above all environmentally friendly cleaning system in a wide range of sectors.



Low pressure and
hot water

Benefits

- At roughly 2 liters (0,5 gal) of water per bike, this system is highly resource-efficient
- Low pressure cleaning (approx. 8 bar) combined with hot water (60 °C (140 °F)) results in an especially gentle and efficient washing process
- Whether a lightweight racing bike or weighty electric bike, the Veloclean Pro cleans every kind of conventional bike
- Bike cleaning can be done at a comfortable, ergonomic height
- Thanks to the built-in oil separator, the waste water can be discharged straight into the wastewater system without any impact on the environment
- Mobile and compact, designed for indoor and outdoor use



**Gentle and efficient.
For bike and environment alike.**

Technical data

Supply voltage	3/N AC 400 V, 50 Hz
Rated power	11 kW
Rated current	16 A
Dead weight	290 kg (639.3 lbs) dead weight without liquids
Dimensions (W x H x D)	2500 x 1600 x 850 mm (98.4" x 63" x 334.6")

We reserve the right to make technical modifications.

Veloclean Core

Bike cleaning as simple as possible

The Veloclean Core is designed as a simple yet efficient bike washing system for all those who want to offer professional bike cleaning - no matter where. Simply connect electricity (single-phase - standard) and water and you're ready to go. The oil separator and low water consumption also ensure maximum environmental compatibility.



For single-phase power connection (no power current required)

Benefits

- No high voltage electricity is required to operate the Veloclean Core
- Low water consumption of around 2 litres (0,5 gal) per bike
- An oil separator ensures that no lubricants end up in the waste water. The process water can be discharged directly into the sewer
- The washing process is particularly gentle on bikes of all kinds thanks to the combination of 50° C (122 °F) warm water and the use of low pressure
- Suitable for e-bikes: The low water pressure (8 bar) means that no components or parts on the bike are damaged
- Faster cleaning thanks to the use of hot water



Technical data

Supply voltage	230V, AC, 1PN
Rated power	11 kW
Rated current	16 A
Dead weight	290 kg (639.3 lbs) dead weight without liquids
Dimensions (W x H x D)	2500 x 1600 x 850 mm (98.4" x 63" x 334.6")

We reserve the right to make technical modifications.

Velobrush

For fully automated bike cleaning

Gentle, efficient, and eco-friendly – the Velobrush cleans bikes quickly and extremely thoroughly. How does it work? The sophisticated washing system is equipped with special low-pressure technology and rotating brushes, as well as a number of high pressure nozzles placed throughout the system. This design guarantees bikes are cleaned in an effective, eco-friendly way that's especially thorough on the rims and tires. With the Velobrush bike washing system, you can offer cyclists a highly efficient cleaning station. Whether after an adventurous bike tour or before returning home, bikes can be cleaned quickly and in an environmentally friendly manner in the bike washing system.



Professional bike cleaning
for high volumes and low
staffing levels.

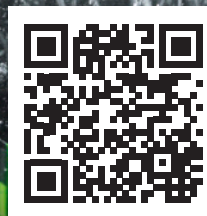
**ISPO
Award**
2022



Winner

Benefits

- Simple and intuitive operation
- Consistent cleaning results
- Maximum convenience with ergonomic system for effortless bike loading
- Two horizontal rotating brushes and a gentle spray clean the bike from end to end
- Rims and tires get a powerful clean thanks to six tornado nozzles with a water pressure of 12 bar
- Capacity of up to 25 bikes per hour
- Versatile system cleans any conventional cycle, from racing bikes to electric mountain bikes



wintersteiger.com/velobrush

Easy cleaning.
Fully-automatic cleaning.

Technical data

Supply voltage	3/N AC 400 V, 50 Hz
Rated power	8,1 kW
Rated current	16 A
Dead weight	1275 kg (2811.9 lbs) dead weight without liquids
Dimensions (W x H x D)	2600 x 1820 x 1740 mm (102.4" x 71.7" x 68.5")
Water tank	400 liters (106 gal)

We reserve the right to make technical modifications.

Velobrush Smart

For fully automated bike cleaning

Don't fancy dirty bikes? Neither do we. You don't want to spend hours cleaning and maintaining your bike? Neither do we. That's why we developed the Velobrush Smart. A fully automatic bike washer that cleans your bike independently, thoroughly and gently. Open the door, place the bike inside, select the wash programme and you're ready to go. After just a few moments, you get your cleaned bike back without having to get your hands dirty.



Designed for
self-service

Benefits

- No time-consuming manual washing and polishing
- Safe and easy-to-use bike wash system with card payment terminal
- Can be operated without any prior technical knowledge
- Step-by-step instructions for a smooth process
- Suitable for e-bikes. No damage to electrical components thanks to the use of soft rotary brushes and low-pressure technology
- Operational 24 hours a day, 7 days a week, without the need for staff



Technical data

Supply voltage	3/N AC 400 V, 50 Hz
Rated power	8,1 kW
Rated current	16 A
Dead weight	1275 kg (2811.9 lbs) dead weight without liquids
Dimensions (W x H x D)	2600 x 1820 x 1740 mm (102.4" x 71.7" x 68.5")
Water tank	400 liters (106 gal)

We reserve the right to make technical modifications.



Easyrent and Easywork

Use the Easyrent rental software and Easywork software module to manage the rental, service, repair, and assembly of bikes. Keep on top of the entire process, from order acceptance to billing!

Efficient software solutions for bike rentals and more!

Easyrent: Rental process

- Management of the rental bikes
- Rental functions – issue, exchange, return
- Cash desk functions with touch-screen and special Quickbar
- Extensive statistics and evaluations

Easywork: Service and assembly management

- Order entry
- Assembly processing
- Service management

Easycheckin: Customer pre-registration

- Quick and easy customer pre-registration

Easyreservation: For reserving bikes online or in-store

- Individual or group bike reservation
- Depending on the type of equipment, rental group, model-specific, article-specific
- Availability check
- Connection to various reservation platforms

Evaluations

- Turnover
- Rental
- Sales
- Services



Scan the QR code now to learn more about Easyrent

Support from planning to operation

Additional software modules:

- Easyware merchandise management
- Easydepot storage solutions
- Easygate rental queue management system





WINTERSTEIGER

Your partner with 360° service



Unbeatable quality
standard "Made in Austria"



Experienced B2B partner



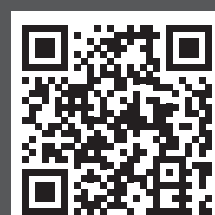
First-class
customer service



Innovative products and
services delivering maximum
user convenience



Regional subsidiaries for close
contact with customers



To find out more now:
wintersteiger.com

