



Bike maintenance station h1003_02

Steel station with tools and pump, for bike maintenance. Dimensions: L 95.2 x D 35 x H 140.5 cm.

The **bike maintenance station H1003_02** is a compact and complete station designed to encourage **sustainable mobility** in our cities. It is not just a repair stand, but a real **urban facility** for all cyclists, commuters, students, and travelers who move daily on two wheels.

Designed for installation along **cycle paths, squares, university campuses, sports areas, or near stations and public transport stops**, it offers everything needed to carry out **minor repairs, adjustments, or inflating** of the bicycle independently and safely.

The structure is built in **galvanized and thermosetting polyester powder-coated steel**, resistant to atmospheric agents and continuous use. The **stainless steel supports** allow the bike to be lifted to facilitate operations, avoiding direct contact with the ground. All tools – including **screwdrivers, tire levers, hex keys, wheel and pedal wrenches** – are fixed to the structure via **rubber-coated steel cables**, which guarantee safety and prevent unauthorized removal.

It also includes a **pump with integrated pressure gauge** for inflating tires. The station can be completed, upon request, also with an **electric charging socket for e-bikes**, making it an even more versatile station for smart urban mobility.

Make your city, campus, or public space more bike-friendly with the **bike maintenance station H1003_02!** Order your maintenance station today or request a quote for multiple supplies.

Technical features:

- **Frame material:** Galvanized and thermosetting polyester powder-coated steel
- **Bike supports:** Made of stainless steel
- **Tools included:** Screwdrivers, tire levers, hex keys, wheel and pedal wrenches
- **Integrated pump:** With pressure gauge
- **Tool safety:** Fixed with rubber-coated steel cables
- **Dimensions:** L 95.2 x D 35 x H 140.5 cm
- **Weight:** 60 kg
- **Capacity:** 1 station
- **Type:** Single-sided
- **Fixing:** Prepared for anchor bolts (not included)
- **Available colors:** RAL of your choice from the color chart
- **Optional available:** E-bike charging socket (upon request)

User benefits:

- **Allows:** quick minor repairs independently.
- **Promotes:** the culture of sustainable mobility.
- **Resists:** vandalism and atmospheric agents.
- **Installable:** in any public or private space.
- **Makes:** urban areas safer and more accessible to cyclists.

FAQ:

1. What tools are included in the station?

Screwdrivers, hex keys, pedal and wheel wrenches, tire levers, and a pump with a pressure gauge, all fixed with coated steel cables.

2. Is it resistant to vandalism or tool theft?

Yes, the tools are firmly fixed to the structure with rubber-coated steel cables, designed to prevent theft.

3. Can it also be used for electric bikes?

Yes, and upon request, it is possible to integrate a charging socket for e-bikes.

4. Is it suitable for outdoor environments?

Absolutely yes, thanks to the materials treated against corrosion and atmospheric agents.

5. Does it require maintenance?

The station does not require frequent maintenance. Only a periodic check of the integrity of the tools and the pump is recommended.

Mini buying guide:

If you want to support cycling mobility in your spaces, **maintenance stations** represent a concrete and sustainable choice.

Choose models in **painted galvanized steel** to ensure **outdoor durability**, and prefer solutions with **integrated and securely fixed tools**.

Evaluate the presence of a **pump with pressure gauge** and options such as **electric charging for e-bikes** if you are in a high cycling traffic area.

Always check that the structure is equipped with **pre-drilled holes for anchor bolts** and is customizable in colors to integrate harmoniously with the urban environment.

Urban bike maintenance station, bike repair station with pump, bike friendly urban furniture station, outdoor bike maintenance stand, public bike maintenance tools, bike and e-bike repair station.

**Images for illustrative purposes only.*

INFORMATION