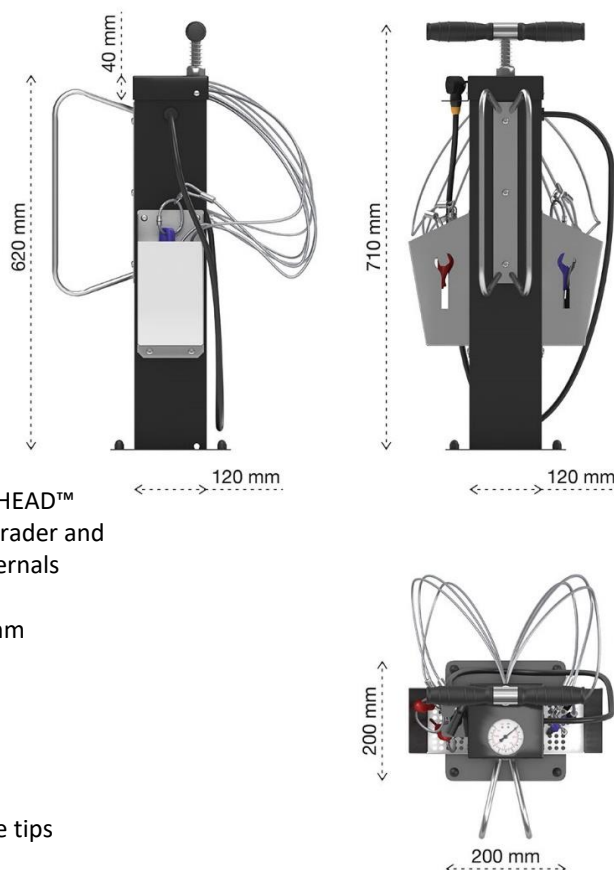


Specification:

- housing made of galvanized or stainless steel
- holder in the housing for the pump adapter
- stainless steel (AISI 304) electropolished small bike rack
- 2 x stainless steel (AISI 304) electropolished tool containers
- painting with powder or thermoplastic paint
- tools on stainless steel lines fi 4 mm
 - Phillips screwdriver (+ swivel)
 - flat screwdriver (+ swivel)
 - adjustable spanner 0-30 mm
 - HEX key set in the handle 2-8 mm (+ swivel)
 - tire levers x 3 pcs.
 - double chamber anodized aluminum IBOMBO AISIPRO HEAD™ pump adapter for all types of bicycle valves (Presta, Schrader and Dunlop) with industrial grade AISI304 stainless steel internals
 - manual stationary bicycle pump max. 10 bar:
 - thick piston made of stainless steel AISI304 fi 14 mm
 - stainless steel pump handle fi 32 mm
 - anodized aluminum sealant (PA6)
 - antifog pressure gauge with glycerin
- mounting kit (4 x M10 anchors, 75 mm)
- anti-theft nuts for the base of the station with a patent key
- anti-theft screws securing the element of the station with service tips
- possibility to mount up to 6 tools
- branding of the front and two walls of the station with foil and laminate
 - 4 x 10,5 x 54 cm



Self-Service Bike Repair Station is adapted for use in public space. Its housing is **made of galvanized/stainless steel, powder or plastic coated**. The device is mounted to the ground or walls with anchors. **Stainless steel cables** hanging inside the device housing are used to attach tools to them; their length allows you to reach some parts of the bike. **Swivels** allow for better comfort of use when adjusting with screwdrivers or allen keys. The station is equipped with a manual air pump with a **thick piston** made of stainless steel AISI304 fi 14 mm and an **antifog manometer with glycerin**. Double chamber anodized aluminum pump adapter for all types of bicycle valves (Presta, Schrader and Dunlop) with industrial grade AISI304 stainless steel internals. The **QR CODE** located on the front of the station allows the use online publications containing instructions for repairing bicycle faults. The device is equipped with **two stainless steel (AISI304) tool containers** with a key mark lasered on both sides. An additional convenience is a **stainless steel stand (AISI304)** that fits most bicycle tires, which stabilizes the bike when inflating tires or adjusting the bike. The sheet metal components in the device are connected by **anti-theft screws**.

IBOMBO sp. z o.o.

Strzyżewice, ul. Modelarska 9a, 64-100 Leszno, POLAND

KRS: 0000923409, NIP: 6972383411, REGON: 520012450

biuro@ibombo.com | www.ibombo.com | +48 730-070-730

