

Product data sheet BIKE REPAIR STATION



TECHNICAL DATA:

Dimensions – width (bottom x top): 0,32m x 1,00m
 Dimensions – high: 1,58m

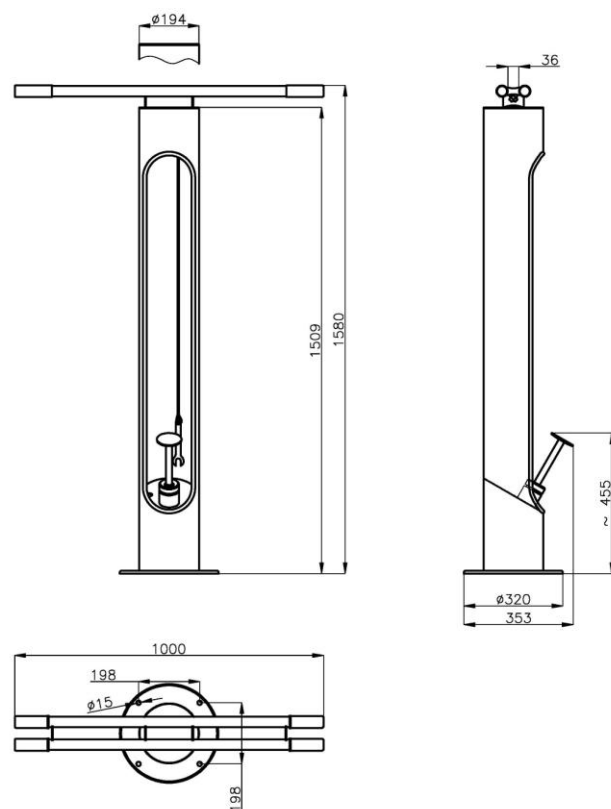
Device must be bolted to the foundation

Station is adopted to install in public places like: cycle paths, skate parks, shopping center's parking, business centres, bike parks, etc.

TIG welded, thick-walled tubing and water cut steel.

It's recommended to bolt the station to earlier prepared concrete surface for stability and security.

Projection and device view



PRODUCT CHARACTERISTICS :

- Solid, all-year construction
- Pipe-shaped steel construction in which there are hidden tools and foot pump
- The station allows for simple bike maintenance like: gears and brakes regulations, tightening the screws connections and inflating the tires
- Double arms (on top of the station) to hang and service two bicycles at the same time
- First on the market foot pump integrated with the station
- Possibility to configure own tools set
- Available in a range of colours from RAL pallet
- Large branding surface
- Security cap “anti-theft” which is provided to every station
- QR code takes smart phone users to bike repair web site

EQUIPMENT:

- Toolkit which are secured with braided stainless steel aircraft cables:
 - Philips, flat, TORX T25 head screwdrivers
 - 1.5, 2, 2.5, 3, 4, 5, 6 mm Allen wrenches
 - 8, 10, 13, 15 mm box wrenches
 - Monkey wrench
 - 2x Tire levers
- Foot pump to inflate wheels with any type of valve

MATERIALS:

Main body:	tube thickness 3,2mm
Foot:	metal plate thickness 10mm
Finishes:	powder coat finish assures a high level of adhesion and durability
Hangers:	pipe thickness 33,7mm, rubber grips