

Bike repair point & air pump





BICYCLE & MOTOR BIKE SOLUTIONS BIKE REPAIR POINT & AIR PUMP



TECHNICAL CHARACTERISTICS

Bike repair point:

- > Dimensions: height 1370 x width 752 x depth 216 mm
- > Capacity: possibility to suspend 2 bikes simultaneously
- > Structure: body made of welded steel tube Ø 159 mm and steel crossbars Ø 25 mm. Brushed stainless steel cover
- > Many tools available: 1 Pozidriv cross-head screwdriver, 1 flat-head screwdriver, 2 combination wrenches (13 and 15 mm), three-armed Torx key (T10, T15, T25), hex key set, a pair of black plastic tire levers
- > Tools attached with a stainless steel cable Ø 3 mm and a transparent PVC coated Ø 5 mm
- > Brushed stainless steel cover

Air pump:

- > Structure: body made of steel tube Ø 133 mm
- > 1 tip that can inflate 3 types of valves (Presta, Schrader and Dunlop)
- > Pressure guage: 12 Bars Max / 170 PSI

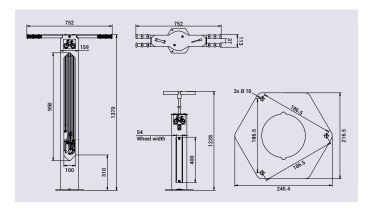


- > Installation: on a base plate, 3 anchoring points Ø 10 mm (expansion bolts not included)
- > Delivered assembled

PRODUCT CODES

Bike repair point	204025
Air pump	204027

DRAWINGS



FINISH PAINTED

> Galvanised steel painted in our colours





