



Life is like riding a bicycle. To keep your balance, you must keep moving

Albert Einstein

UBS d.o.o.
Našička 7
HR - 31300 Beli Manastir
☎ +385 31 246 777
☎ +385 98 169 1977
✉ ubs@ubs-bike.com

www.ubs-bike.com



PRODUCT CATALOG



BIKE REPAIR STATIONS



BIKE PUMPS



BIKE RACKS





KIRRA

Bicycle Repair Stations



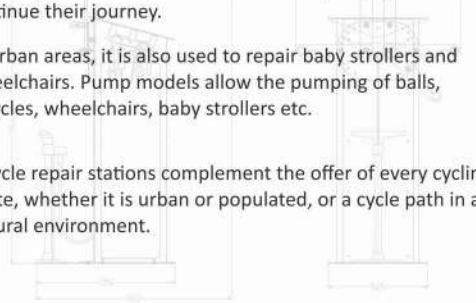
Bicycle repair stations

Repair stations are suitable for installation on all Bicycle traffic hubs such as park & ride Squares, train stations, bike paths, public squares, as well on mountain and bike trails.

They provide a sense of security to every cyclist, and are especially suited to cyclotourists who desperately need to continue their journey.

In urban areas, it is also used to repair baby strollers and wheelchairs. Pump models allow the pumping of balls, bicycles, wheelchairs, baby strollers etc.

Bicycle repair stations complement the offer of every cycling route, whether it is urban or populated, or a cycle path in a natural environment.



Basic characteristics

- ◆ *the adjustable holding arms adapt to the bike*
- ◆ *weatherproof*
- ◆ *easy usage*
- ◆ *occupies a small area*

Made of two-layer plastic-coated steel sheets with stainless steel elements that withstand all weather conditions.

The holding arms for hanging the bike is thermoplastic coated. (more about the holders on page 15)

It is equipped with the tool brand «UNIOR» and a pump attached to the back of the BRS. The ten-piece pull-out tool is secured with stainless steel ropes (Stainless Steel Rope - AISI316) and rotaters.

The manipulative pull of the ropes is 1000mm which is the optimum length for using the tool. (tool specification on page 17)








Holding arms

The innovative adjustable holding arms adapt to the different bicycle frames and thus enable a stable position and efficient repair.

The thermoplastic coated arms protect the bicycle frame from Scratch and prevent corrosion.



Step 1.	Pull out the ball, the holding arm is unlocked Keep holding the ball.	
Step 2.	Rotate the holding arm to the desired position	
Step 3.	Release the ball when you reach the desired position. The ball snaps into place. Caution: Do not hang up the bike until the ball is securely engaged.	
Step 4.	Repeat the process with the second arm. Hang up the bike.	
Step 5.	Your bike is ready for repair.	

KIRRA basic

The KIRRA basic Model is designed to satisfy the basic needs of every cyclist by its simplicity of design and service. With its elegance and modern contours it fits into every urban and rural environment.

Basic characteristics

- Dimensions LxWxH: 750 * 505 * 1450
- Weight: 56 kg (s pakiranjem 65 kg)
- Material: galvanized steel sheet with UV-resistant plastic coating, applied twice
- All-in-one set consisting of 10 tools, on flexibly attached Inox ropes
- Length of the ropes allows an optimal tool use
- Tool manufacturer: UNIOR
- Fixed arms 750 mm long
- Holding arms covered with thermoplastic
- Easy installation on a smooth surface (Concrete, asphalt, various paving stones)

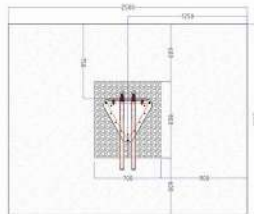
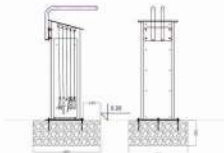


Base

Concrete base MB 25-30
800x700x300 - approx. 400kg



The station is freestanding and can be mounted on asphalt, miscellaneous formwork, concrete.



KIRRA indoors

The KIRRA indoors Model is intended for installation and use in closed or covered areas. With its elegance and modern contours it fits into every urban and rural environment.

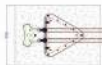
Basic characteristics

- Dimensions LxWxH: 1000 * 840 * 1450
- Weight: 70 kg
- Material: galvanized steel sheet with UV-resistant Plastic coating, applied twice
- All-in-one set consisting of 10 tools flexibly fastened inox ropes
- Length of the ropes allows an optimal tool use
- Tool manufacturer: UNIOR
- Two holding arms adjustable up to 270 degrees, that adapt to every bike
- Support arms 750 mm long covered with thermoplastic
- Hand pump up to 10 bar / 145 PSI
- Easy installation on a smooth surface (Concrete, asphalt, various paving stones)

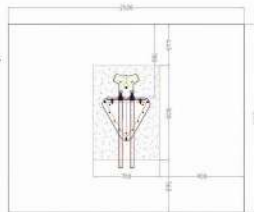
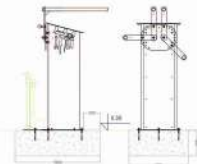


Base

Concrete base MB 25-30
1000x700x300 - approx. 500kg



The station is freestanding and can be mounted on asphalt, miscellaneous formwork, concrete.



KIRRA premium

The KIRRA premium Model is intended for installation and use in all conditions and venues. The difference makes the foot pump up to 12 bars that has been developed to allow all users to use it easily.

With its elegance and modern contours it fits into every urban and rural environment.

Basic characteristics

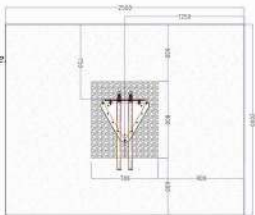
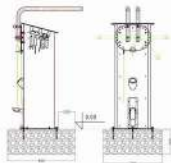
- Dimensions LxWxH: 840 * 840 * 1450
- Weight: 70 kg
- Material: galvanized steel sheet with UV-resistant Plastic coating, applied twice
- All-in-one set consisting of 10 tools flexibly fastened stainless steel ropes with self-retraction
- The length of the ropes enables optimal tool use
- Tool manufacturer: UNIOR
- Two holding arms adjustable up to 270 degrees; that adapt to every bike
- Fixed arms 750 mm long with thermoplastic overdrawn
- Foot pump 12 bar / 175 PSI
- Easy installation on a smooth surface (Concrete, asphalt, various paving stones)



Base

Concrete base MB 25-30
800x700x300 - approx. 400kg

The station is freestanding and can be mounted on asphalt, miscellaneous formwork, concrete.



KIRRA specifications

Produkt					
Model	description	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
BASIC	Plastic-coated	750	505	1450	56
INDOORS	Plastic-coated	1000	840	1450	70
PREMIUM	Plastic-coated	840	840	1450	70

Packaging					
Model	packaging	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
BASIC	Packing box+Palette	600	800	1500	65
INDOORS	Packing box+Palette	600	800	1500	80
PREMIUM	Packing box+Palette	600	800	1500	80











Colours									
5002		5005		6018		3020		2004	
1021		8017		7011		7016		9005	

Table: The suggested color combinations are based on the RAL card

*Note: For all other color combinations, the manufacturer should be contacted - sales@ubi-bike.com

E REPAIR ST



Tools

Tools			
group	Name	Name	unit
	TORX key TX25	flat head screwdriver 1,0x5,5 mm	
	Metal fitter	Cross Screwdriver Ph2	
	Metal fitter	Wrench 13x14, 15x17	
	Adjustable wrench 150/23	Wrench 13x14, 15x16	
	Allen key set 2.5-10	Universal wrench for wheel wires	

Manufacturer: UNIOI

Number: 10

Multipurpose footpump Bt100

Basic characteristics

The foot pump BT 100 is weatherproof and can be placed anywhere.
Made of galvanized sheet steel with stainless steel Elements and plastic coating.

- 2 manometers
- Max. 12 bar / 170 PSI
- 2 types of pumping: rapid pumping and compression
- The foot pump

Product

Model	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
BT100	295	220	791	13

Application

- Ball courts
- Bicycles and motorbikes
- wheelchairs
- Strollers



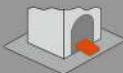
BIKE PUMP

Bt

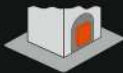


12 Bar / 170 PSI

2. Compression



1. Rapid pumping





BR 200 / BR 201

Modern and innovative

The stands of the Moon series are made of galvanized sheet steel, covered with UV plastic coating. Bike stands can be set up individually or in combination with all models in the MOON series. In combination with the BR 205/206 stands, the distance between the Stands can be reduced from 700 to 400 mm and the required area by approx. 30% depending on the number of stands. Can be set up on almost any surface such as concrete, asphalt or concrete paving. Suitable for bicycles with a tire width up to 65 mm.

BR 201

The bike stands BR201 are suitable as advertising space and for Branding. The logo can be labeled in the middle or, if suitable, milled in the metal. BR 201 has the same properties as BR 200.

Base

Concrete base MB 25-30
600x300x200

The stands are freestanding and can to be mounted on asphalt, miscellaneous formwork, concrete.



BR 205 / BR 206

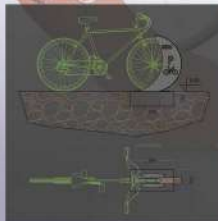


Modern and innovative

The stands of the Moon series are made of galvanized sheet steel, covered with UV plastic coating. Bike stands can be set up individually or in combination with all models in the MOON series. In combination with the BR 200/201 stands, the distance between the Stands can be reduced from 700 to 400 mm and the required area by approx. 30% depending on the number of stands. Can be set up on almost any surface such as concrete, asphalt or concrete paving. Suitable for bicycles with a tire width up to 65 mm.

BR 206

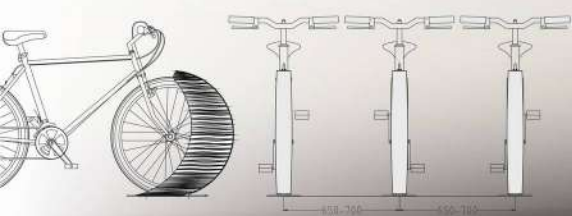
The bike stands BR201 are suitable as advertising space and for Branding. The logo can be labeled in the middle or, if suitable, milled in the metal. BR 201 has the same properties as BR 200.



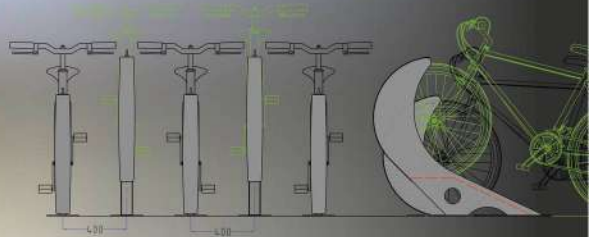
Base

Concrete base MB 25-30
600x300x200

The stands are freestanding and can be mounted on asphalt, miscellaneous formwork, concrete.



MOON series -
combinations and proportions



MOON series - combinations and proportions



Arrangement of 8
stands
BR 200-201 circular



Arrangement of 12
stands
BR 200-201 circular

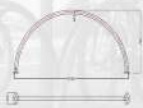


Series BR100

Basic characteristics

Steel pipes with a diameter of 42 mm.
UV plastic coating in two layers.
Some areas are additionally covered with thermoplastic for protection.
10 RAL colors according to the table - on request also in other RAL colors.
The production takes place in individual sets or combinations.

Proportions





Bike racks - specifications

Serie MOON

Model	description	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
BR 200	Plastic-coated	645	200	760	13
BR 201	Plastic-coated	645	200	760	13

MOON series

BR 205	Plastic-coated	1115	200	995	25
BR 206	Plastic-coated	1115	200	995	25

BR 100 series

Modell	description	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
BR 100	Plastic-coated	1200	140	760	9
BR 110	Plastic-coated	1500	140	750	8
BR 120	Plastic-coated	1200	140	750	9

Colours











5002		5005		6018		3020		2004	
1021		8017		7011		7016		9005	

Table: The suggested color combinations are based on the RAL card.

*Note: For all other color combinations, the manufacturer should be contacted - sales@ubs-bike.com



BIKE REPAIR STATIONS



BIKE PUMPS



BIKE RACKS



UBS d.o.o.
Našička 7
HR - 31300 Beli Manastir

+385 31 246 777
+385 98 169 1977
ubs@ubs-bike.com

www.ubs-bike.com