



## UNIVERSAL BIKE



5 | HIGHLIGHTS



9 | FEATURES



12 | COLORS



13 | ACCESSORIES



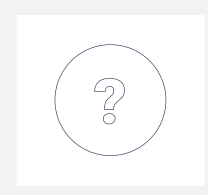
ABOUT JG GASTRO

Our company has been established since 2007. We are proud of being a leader of gastronomic bikes as well as sales concepts. We offer the greatest number of mobile devices in Europe. In our offer you may find for instance a coffee bike, an ice cream bike or a hot dog bike.

17 | TECHNICAL DATA



19 | FAQ





UNIVERSAL BIKE > HIGHLIGHTS PAGE 5



The universal bike was created after years of producing catering bikes and contains all the most important elements necessary for everyday work.

It is prepared for a full range of accessories without any changes.

It is also a device with the largest mass-produced storage box available on the market, with a capacity of 728 I, and the largest tabletop with dimensions of 300x80 cm.

The bike has hydraulic brakes with a parking function, gears built into the rear hub and a foldable frame for easy transport.

The bike can also be easily transformed into a rickshaw or a trailer that can be pulled behind a typical electric bike.

This device is ideal for both catering and advertising stands.



A rickshaw is an ideal solution for those who don't need to move their sales stand and don't need so much storage and exhibition space.

The rickshaw is equipped with two large, inflatable wheels and one smaller, foldable one. It has a separating plexiglass, a shelf on the service side and is equipped with a sink.

It will work well at events, in shopping centres and as an interesting form of furniture in a hotel or bar.



The rickshaw is prepared for the installation of a special drawbar, with which we can pull it with a typical bicycle.

This solution makes transport much easier for those who don't have a large car or need to get to harder-to-reach places.

The drawbar can be easily detached, and the foldable wheel can be unfolded at the target work site. TRANSPORT AND PACKAGING PAGE 8





Rickshaw packaging 1500x900x1300 h

Bike packaging 1500x900x1600 h

## PACKAGING

Bikes and rickshaws are packed in special boxes, thanks to which we can be sure that they will arrive undamaged. They are prepared for transport with a pallet truck and made of chipboard. The whole thing is prepared for simple assembly of all the elements, which must be done on your own.

UNIVERSAL BIKE > FEATURES PAGE 9



#### FOLDING THE BIKE

The frame can be folded in half, which makes transporting the bike much easier. Thanks to this solution, we can easily transport the bike in a shorter car or put it in a small room.



#### SOLID FRAME

The bike frame is designed to carry heavy loads while looking light. The whole thing can be easily unscrewed from the base if necessary, turning the bike into a rickshaw. It is prepared for the installation of an electric drive, standard derailleur's and an optional rear brake



STRONG 19-INCH WHEELS

The bike is equipped with strong, 19-inch motorcycle wheels. Thanks to this, they carry heavy loads. The front wheels are easily removable with one screw. The rear wheel is standard and equipped with built-in derailleur's.



HYDRAULIC BRAKE WITH PARKING BRAKE OPTION

The most powerful brakes available on the market guarantee safety while riding, and the "parking" brake option makes it easier to park the catering bike at the place of intended work.



BUILT-IN DERAILLEURS
IN THE REAR WHEEL

The bike is standard equipped with Shimano Nexus 3 derailleur's, which are mounted in the hub. This makes it easier to move through various terrains



LARGE RUN HANDLE

The bike uses a bent handle. The handlebar can be easily adjusted to the desired height for comfortable driving, and we can lower it to install an additional worktop or support the bike for transport.



#### HOUSING

The casing is made of the highest quality stainless steel, which means that the bike, which is exposed to weather conditions, can easily cope with them and is not subject to corrosion. Additionally, the entire work surface is hygienic, easy to keep clean, and approved for contact with food products



TABLETOP FROM THE FRONT

In the front part, the bike has an additional opening tabletop measuring 650x800 mm. The tabletop has holes on the sides for inserting accessories such as additional shelves or a waste bin



#### CAPACITY STORAGE

The box with a size of 1400x800x650 mm is the largest available, standard product on the market. It has a capacity of over 720 liters. There is a partition inside, which, depending on your needs, can be installed in three different positions or completely dismantled. The box can accommodate a nano gas cylinder and 11 kg. The box has a number of mountings, so we can easily transform it into a rickshaw, trailer or installation accessory.



FOLDABLE TABLETOP AT THE REAR

The bike has an additional tabletop, which is mounted between the front and rear boxes. Its dimensions are 960x800 mm. After finishing work, the table-top folds in half and fits into the front box



ADDITIONAL SIDE SHELVES REPLACEABLE WITH PLEX

The side shelves provide additional space for product presentation. They are equipped with holes in which we can mount dedicated accessories. The shelves can be easily unscrewed and replaced with Plexiglas's, separating you from the customer.



**BUILT-IN SINK** 

The bike has a sink where you can wash your hands and handy accessories. Connected to a water tank that can be easily refilled and a dirty water tank. The dirty water tank is emptied using an easily accessible valve.



WATER TANKS

Clean water tank with a capacity of 18 I. Both the clean and dirty water tanks can be easily removed from the cabinet for washing.



TRUNK

To increase the storage space, instead of the rear trunk, we installed a box with dimensions (mm) 600x430x440 h, which has been prepared for the installation of a refrigerator or can serve as a warehouse. It is equipped with a number of holes for mounting accessories.



ROOF

The entire roof is made of stainless steel. It has special holes for mounting accessories and dedicated lighting. The roof height can be easily adjusted using special hooks. If necessary, the entire roof can be dismantled by unscrewing a few screws.



**ELECTRIC INSTALLATION** 

The bikes are equipped with a reliable power system in versions with gel and lithium-ion batteries. The installation displays the charge level and is equipped with a charger



FOLDING RICKSHAW WHEEL

The rickshaw is equipped with a braked, single wheel that can be folded under the box



DRAWBAR FOR PULLING A TRAILER

As an accessory, it is possible to install a drawbar, thanks to which the rickshaw turns into a trailer. The drawbar holder is mounted on 4 screws, and the drawbar itself is pulled out after reaching the work site. A foldable rickshaw wheel should be installed together with the drawbar, which can be folded while driving and unfolded at the workplace.

UNIVERSAL BIKE > COLORS PAGE 12

## **HOUSING MADE**



INOX

## AVAILABLE VARIANTS FOR WRAPPING







LIGHT BROWN WOOD



MAHOGANY WOOD

## MATERIAL ROOF COLORS







BROWN



CAPPUCCINO



WHITE

UNIVERSAL BIKE - ACCESSORIES PAGE 13







DISCOVER THE FULL RANGE OF ACCESSORIES IN THE DEDICATED CATALOGUE









ROUND LIGHT BOX

AN OPEN SPEED RACK SUSPENDED ON LEGS

A SPEED RACK DIVIDED INTO THREE PARTS SUSPENDED ON ROOF LEGS

A SPEED RACK SUSPENDED ON ROOF LEGS







2-LEVEL SHELF FOR COUNTER TOPS



LED LIGHTING UNDER A ROOF



A TWO-LEVEL DISPLAY
MOUNTED TO FOLDING TOP



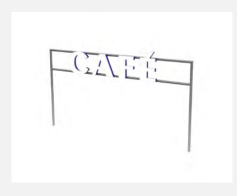
A TOW-LEVEL PLEXI DISPLAY TO PLACE ON A TOP



A TWO-LEVEL STAINLESS STEEL DISPLAY TO PLACE ON A TOP



A THREE-LEVEL PLEXI LOCKABLE CABINET



ADVERTISING HOLDER FOR THE ROOF



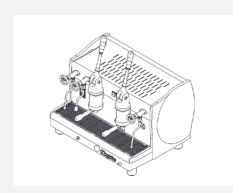
MENU WALL BLACKBOARD (CHALK) 400X600



MENU PAVEMENT BLACKBOARD (CHALK) 500X850



A BIN MOUNTED TO A FOLDING TOP



COFFEE KIT

UNIVERSAL BIKE > MOBILE POWER PAGE 16



#### MOBILE POWER SUPLY

Capacity

1024 Wh

#### Weight

12 kg

#### **Dimensions**

400 x 211 x 281 mm

## Optimal working temperature

Od 20°C do 30°C

## Lifespan

80% capacity after 3000 charging cycles

## Cell type

LFP

#### Outputs

4 x AC, 1800W, X-Boost 2400W 2 x USB-A, 5V, 2.4A, 12W Max 2 x USB-A Fast Charge, 5V, 2.4A / 9V, 2A / 12V, 1.5A, 18W Max 2 x USB-C, 5 / 9 / 12 / 15 / 20V, 5A, 100W Max

1 x Car output 12.6V, 10A, 126W Max

2 x DC5521, 12.6V, 3A

# Capacity

256 Wh

## Weight

3,5 kg

## Dimensions

245 x 214 x 142 mm

## Optimal working temperature

Od 20°C do 30°C

## Lifespan

80% capacity after 3000 charging cycles

## Cell type

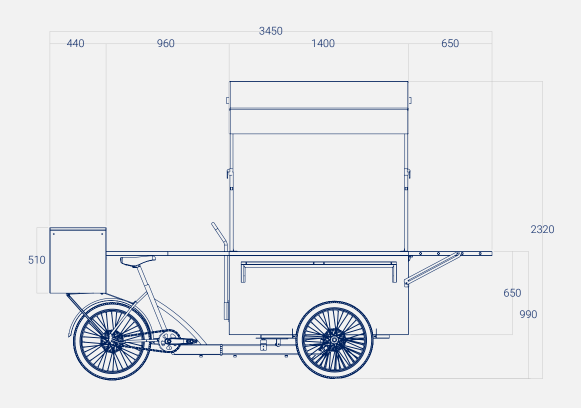
@ GASTRO

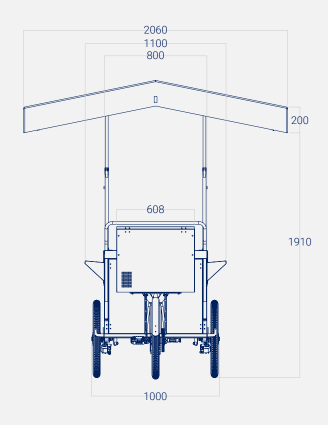
LFP

MOBILE POWER SUPLY MINI

#### Outputs

Output DC: 12,6V 8A, 100W Max Output AC: Pure sine wave, total 300W (flow 600W), 230V~ 50/60Hz Output USB-A: 5V 2,4A 12W Max (na każdy port) UNIVERSAL BIKE > TECHNICAL DATA PAGE 17





Total dimensions (mm):

3450 x 1100 x 2320 h

Worktop dimensions (mm):

1400 x 800 + 650 x 800 + 960 x 800

Space in the storage box (mm):

930 x 780 x 580 h

Space in the rear storage box (mm):  $600 \times 440 \times 470 \text{ h}$ 

Weight (kg):

220 kg

Derailleurs in the rear wheel

Shimano Nexus 3

Electric drive:

optional

Brake type:

hydraulic with parking option

Box material:

stainless steel

Table top material:

stainless steel

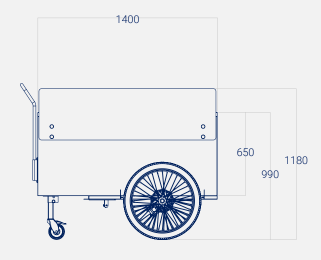
Roof type:

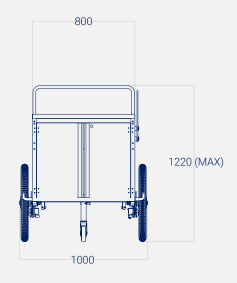
umbrella

Capacity: 250 kg

Front wheel size: 19" x 2,25 Rear wheel size: 19" x 2,25 RICKSHAW > TECHNICAL DATA

PAGE 18





Total dimensions (mm):

1550 x 1000 x 1180 h

Worktop dimensions (mm):

1400 x 800

Space in the storage box (mm):

930 x 780 x 580 h

Space in the rear storage box (mm):

600 x 440 x 470 h

Weight (kg):

125 kg

Derailleurs in the rear wheel

brak

Electric drive:

no

Brake type:

hydraulic with parking option

Table top material:

stainless steel

Table top material:

optional

Roof type:

optional

Capacity:

250 kg

Front wheel size: 19" x 2,25

Rear wheel size: 125 mm, braked

UNIVERSAL BIKE > FAO PAGE 19

#### POWER SUPPLY - HOW DOES IT WORK?

Thanks to reliable mobile power technology bikes can work independently for up to 48 hours. Energy consumed is made of modern lithium-ion batteries. Installation constantly displays energy consumption and remaining level charging. Time needed to recharge Installation takes about an hour.

## CAN I RIDE ON A GASTRONOMIC BIKE COMFORTABLY?

On a flat surface you can ride on a bike comfortably. You need to be careful on bumpy roads, as well as on kerbs. Overcoming long distance may be burdensome because of the weight of a bike. If a place where you storage a bike is located far from a sale place, we recommend electric engine or to transport a bike by car or trailer

#### **HOW CAN I ORDER A BIKE?**

If bikes are available in stock, we send the order and the sales contract. After signing documents, 100% of the price must be paid. After posting money in the account, the bikes are sent to the indicated address.

If the bikes are not available in stock, time to make a bike is approximately 6 weeks. After signing the documents we need 50% of the price to start the production process. Second 50% is payable before delivery. After posting the money to account, the bikes are sent to the indicated address.

#### IS A SHIPMENT INCLUDED?

The price of the bike does not include delivery costs and is calculated each time individually.

#### CAN I RENT A BIKE?

Yes. Details in the tab <a href="https://jggastro.com/mobile/pl/">https://jggastro.com/mobile/pl/</a> rent.



- +48 887 448 836
- info@gastro-bike.com
- ul. Krakowska 18, 32-040 Świątniki Górne

- **JG GASTRO**
- facebook.com/Gastro-bikecom
- @gastro\_bike
- www.gastro-bike.com