



BAR SETUP



Hello !

With the goal of successfully using the bartender's work area, we decided to create compact and autonomous workstations. Each area has everything needed for the bar staff, in order for them to become as efficient and productive as possible. The "Bar Setup" modules offer a unique mix of style and functionality, to make any area of the bar work without problems and more efficiently.

Whether it is a bar with activity during the day, in the evening or at night, our team designs the bar for that specific working environment to be as simple as possible and less stressful. These aspects will help the business grow by selling more cocktails/drinks/etc. in the same amount of time. The range of stations, modules and accessories offers unlimited options to create a line that meets all your needs. Units are available in several lengths, giving you the flexibility to design or configure the best bar line.

1750+

Products sold out in
Romania and EU

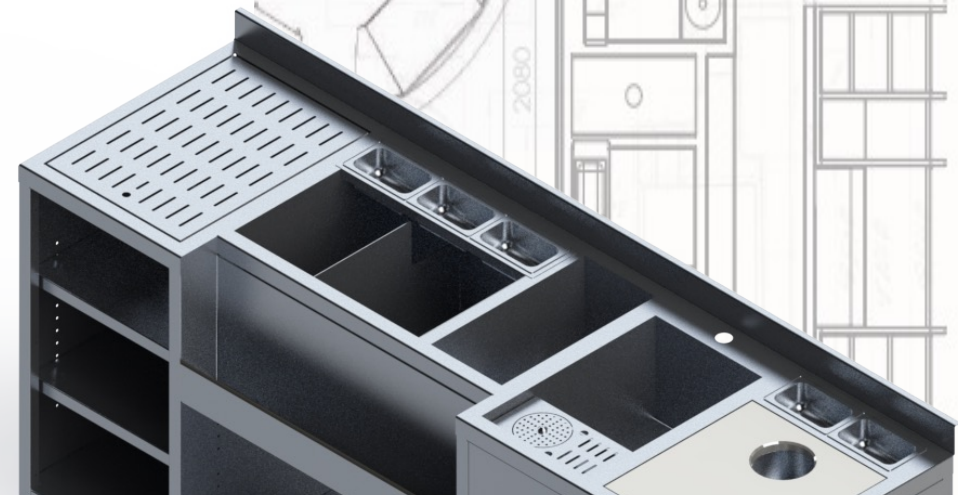
7

Years of activity

348

Customers from Romania
and from abroad

USP



Who Are We?

From the desire to create the perfect bar, the Bar SetUP team was created.

It consists of:

1. Former bartenders who, from experience, have observed the shortcomings and problems created by a bar that is not efficient and with flaws in design and conception.
2. Experienced designers in 3D product simulation
3. Production team with a vast experience in metallic confections.
4. Dedicated team for sales and marketing

Theodor Vieru



**Founder and
General Manager**

Stefan Pertea



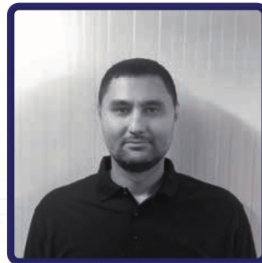
**Partner and
Sales Director**

Cristi Filip



**3D Digital
Designer Leader**

Ionut Chinolea



**CNC Operator
Team Leader**

Stefan Enache



**Assembling
Team Leader**

A large, stylized teal logo consisting of the letters 'U', 'S', and 'P' in a bold, rounded font. The logo is positioned in the lower right quadrant of the slide, overlapping the technical drawing background.

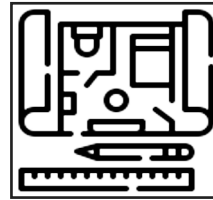
What Do We Offer?



EXPERT
CONSULTING



PROFESSIONALISM
& QUALITY



3D PLANING
& DESIGN

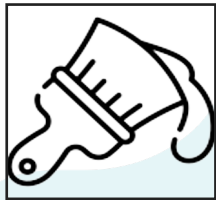
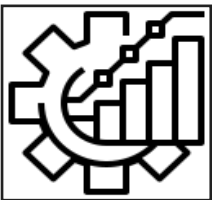


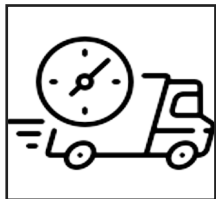
PHOTO
RENDERING



ERGONOMICS
& OPTIMIZED



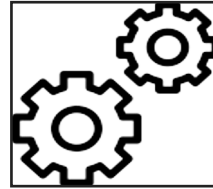
EXTRA
GARUNTEE



FAST
DELIVERY



ATTENTION
TO DETAILS



DESIGN AND
FUNCTIONALITY



How Does it Work?



DIACOVERY MEETING

Initial discussion in which we have to identify the space, the needs, the requirements and establish the input data.



FREE CONSULTING

Recommendation and tips for a more efficient workspace and less working time for the employees.



3D PLANING

Following the input data, we start to create the 3D simulations and planning.



PRODUCTION

Using the best materials and techniques (cutting, bending and welding), with a careful team, production starts in our own workshop.



DELIVERY

Together with the customer, we establish the last details for the delivery.

Why Us?

Food-grade stainless steel

All our products are made from food-grade stainless steel! A great advantage of stainless steel is its durability in time without modifying its aspect and without the need to be painted, as the other metal materials.

3D Planning, simulation and design

The 3D Design department performs, according to the customer's requirements, 3D simulations for each product. Most of the details can be included and evaluated from the design phase, thus avoiding many "surprises" that can appear in the execution phase. Also, these renderings can help the client for a better perception of the total available or remaining space.

Fully customized

Apart from the standard models, we can think, create, execute and deliver any type of workstation and complete bar, depending on the space available, the client's requirements and budget.



Why Us?

Argon welding

The TIG / WIG welding process is characterized by excellent quality, largely due to the protection offered by inert gas (argon). The passage of the additive material through the electric arc is made practically without splashes. The argon weld is not covered with slag and, because of that, no cleaning of the welded joint is required.

Laser cutting

Laser cutting equipment allows the creation of high quality parts. Thus, while the laser operates, the excess material is either melted or burnt or vaporized, and a jet of high pressure gas removes any debris from metal processing, the result being an extremely finished product.



Where Can You Find Us?



contact@barsetup.eu

+40726686758 (English and French)

www.barsetup.eu

15 Preciziei street, Bucharest, Romania

A detailed architectural floor plan of a bar or restaurant, showing various tables, chairs, and service areas with dimensions. The plan includes a curved bar area and several rectangular tables of different sizes.

**BAR
SETUP**