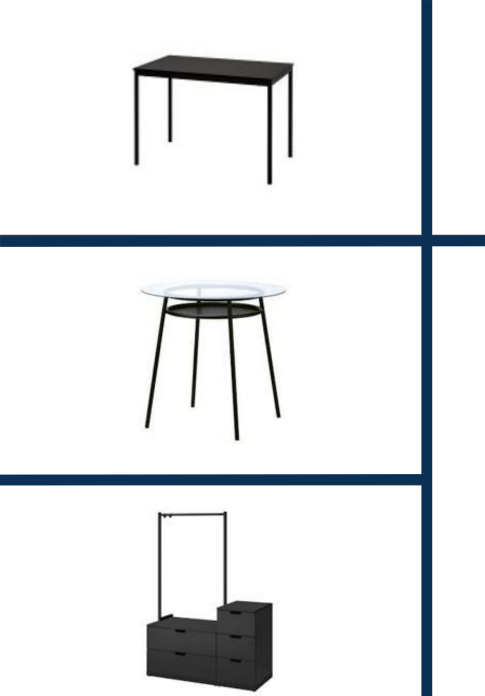


About Our Work

We have years of experience in manufacturing furniture for indoor and outdoor use. During the years our portfolio has included chairs, tables, trolleys, parts of shelves, ladders and recently – service trolleys for industrial use.











And further...

Automated and semi-automated welding





Modern technological equipment

Our company owns various machines and tooling equipment. The range includes:



Laser cutting technology including tube, sheet and dimensional cutting

Hydraulic and excentre presses





Powder coating installations



Plastic injection molding





Packaging lines

Steel sheet

 thickness from 0.5 mm up to 10 mm

Round tubes

• from Ø8 mm up to Ø80 mm

Square tubes

 from 10x10 mm up to 60x60 mm

Rectangular tubes

 from 10x20 mm up to 40x80 mm

Wire

 from Ø2 mm up to Ø10 mm

Metal articles

We are experienced and have the possibility to work with these sizes

Steel sheet

• Thickness up to 16 mm

Round tubes

from Ø8 mm up to Ø80 mm

Square tubes

from 10x10 mm up to 60x60 mm

Rectangular tubes

from 10x20 mm up to 40x80 mm

Laser Cutting

these sizes

Our current state of tooling

makes it possible to work with

Virgin plastic

- Acrylonitrile butadiene styrene (ABS)
- Polyethylene (PE)
- Polypropylene (PP)
- Polyamide (PA)

Recycled plastic

Polypropylene (PP)

Our capacities

Injection molding

We are experienced in working with the mentioned materials

We have significantly expanded our range and production possibilities during the years. Still our production is currently limited to the following materials and sizes:

In-house Tooling and Testing

Developing engineering solutions and know-how has always been our priority. We are proud of our experienced team of professionals who create punch tools, stamps, bending rolls, welding fixtures, plastic molds, complicated bending and extension tools and a variety of non-standard tools and equipment. Recently we have invested in an in-house testing laboratory with capacity for construction tests of tables, chairs, trolleys and tests of a sample's surface, chemical composition of materials and 3D printing.









Get in Touch

For any and all questions, requests and enquiries, please, do not hesitate to find us:

Address Ivan Davidkov 2

Montana, 3400

Bulgaria

Phone +359 96 391313

Email marketing@bcc95.com

r.apostol@bcc95.com

customer.care@bcc95.com

Website www.bcc95.com