



PRESENTATION 2023



BOFIL D.O.O.

SREDNJA OMANJSKA BB, USORA 74230
BOSNIA AND HERZEGOVINA



MISSION

Bofil is dedicated to transforming sheet metal with excellence, aiming to be the benchmark in the field of medium-light carpentry production. In addition to ensuring quality and innovation, we are committed to environmental sustainability and the safety of our collaborators. Guided by integrity, ethics, and mutual respect, we honor our commitments to customers, suppliers, and employees, tackling market challenges with innovative solutions.



VISION

By 2028, Bofil aspires to position itself among the European leaders in sheet metal transformation, being not only the preferred choice for customers and suppliers but also a sought-after place to work. We aim to be recognized for our integrity, innovation, and commitment to the environment, creating value and trust for our stakeholders and actively contributing to the sustainability of our sector.



VALUES

1. Integrity: We act with honesty and transparency in every decision.
2. Innovation: We stay at the forefront, constantly adapting to market needs.
3. Sustainability: We commit to reducing our environmental impact and contributing positively to the planet.
4. Safety: We prioritize the safety of our collaborators in every aspect of our work.
5. Respect: We value every opinion and contribution, fostering a culture of collaboration.
6. Excellence: We strive to exceed expectations and set high standards in everything we do.



Bofil d.o.o. is based in Bosnia and Herzegovina and is co-owned by the Italian industrial group **Boschetti Armando** (www.boschetti.com)

The Boschetti Armando Group, with a history spanning over 60 years, is an Italian company specialized in cold sheet metal working and stamping. Founded in 1956, the Group now encompasses three companies and a brand operating in Italy: Boschetti Armando, BM Beta Meccanica, Beta Steel, and the Lasermio brand.

While all three companies focus on sheet metal working and stamping, each has specialized in specific manufacturing operations tailored to certain product markets

Their state-of-the-art IT systems, ISO certifications, commitment to continuous improvement (Kaizen) through the application of Lean Thinking principles, and expertise in using advanced tools for quality and logistics such as PPAP, Kanban, Milk-run, and more, ensure the highest level of customer service.



SHEET METAL PROCESSING AND
STAMPING



SHEET METAL ASSEMBLED AND WELDED
PRODUCTS



METAL FURNITURE AND DESIGN



ON DEMAN LASER CUTTING



We serve companies in the automotive, vending, heating, air-conditioning, industrial electronics, automation, UPS sectors, and many other industries. Our modern machinery enables us to work with materials such as carbon steel, aluminum, brass, stainless steel, and copper sheets

We offer an extensive range of services, encompassing laser cutting, bending, and a variety of welding techniques such as MIG, MAG, TIG, Laser Welding, and Spot Welding. Additionally, we provide auxiliary processes including drilling, chamfering, and threading, as well as the application of weld studs and self-clinching nuts and studs. We also have expertise in conical and cylindrical rolling operations. To round out the sheet metal processing cycle, we are equipped with both liquid and powder painting lines, all supported by a dedicated assembly and packaging department.





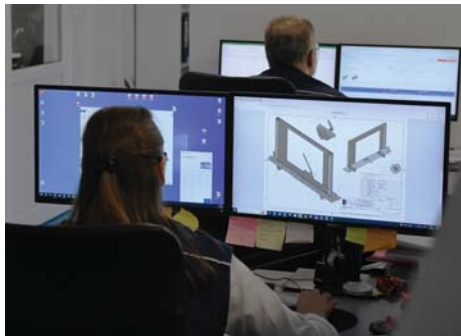
We maintain a fully controlled process, bolstered by ISO certifications for quality, environment, and safety (ISO 9001, 14001, and 45001)



The company's modern equipment enables Bofil d.o.o. to operate efficiently across diverse markets, including office furniture, vending machines, and air-conditioning and heating, consistently delivering top-quality service to our customers.



Bofil's young and highly qualified team is dedicated to ensuring the utmost satisfaction of our clients.

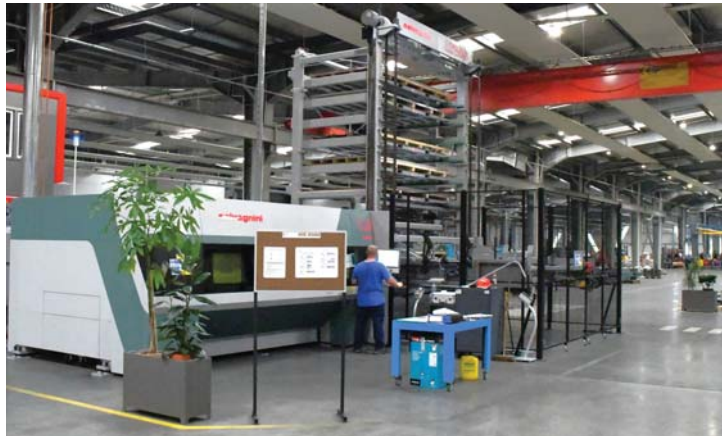




Laser cutting and bending



We can laser-cut parts up to 20 mm thick using our latest generation fiber lasers, which are also adept at handling materials like aluminium, copper, and brass. In our bending department, state-of-the-art LVD presses are employed, guaranteeing flexibility and the highest quality for our customers.





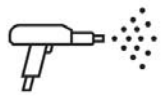
Steel and aluminum welding

We have the capability to produce parts that are fully welded, painted, and assembled. Our acquired expertise, coupled with quality certifications, enables us to weld on high-resistance steel and aluminum. Bofil boasts a comprehensive range of machinery and processes, encompassing TIG, MIG, MAG, Laser welding, and Spot welding. This diversity allows us to meet all of our customers' needs, from the design phase through to the delivery of assembled and tested parts.





Powder coating and Liquid Painting

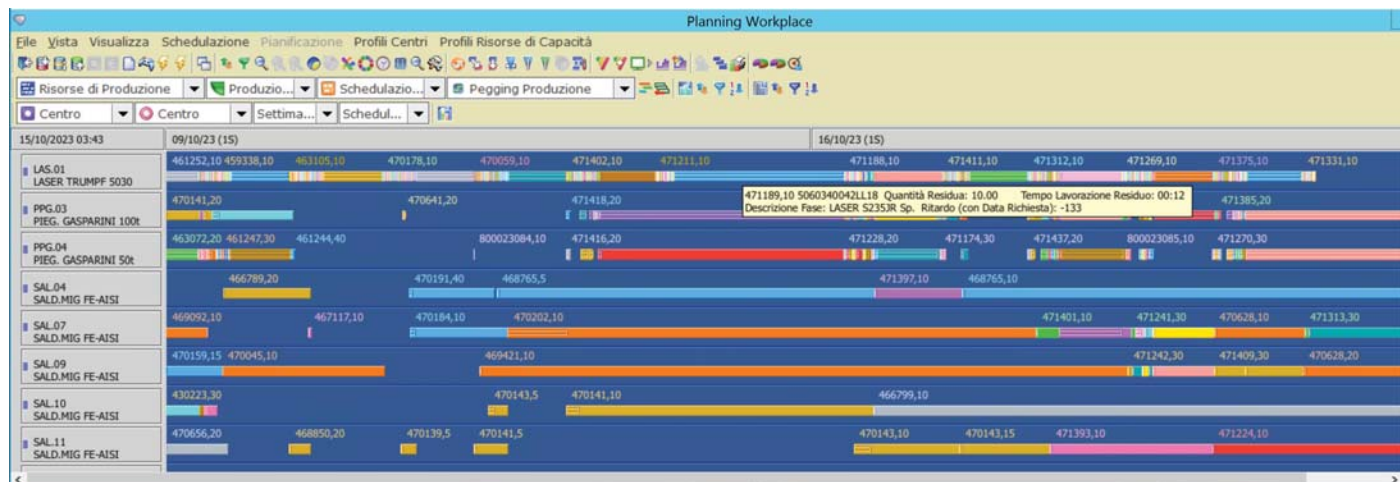


Bofil directly manages both powder coating and liquid painting, utilizing a high-quality and modern surface treatment system. This approach allows for a reduction in the part manufacturing lead time. We can paint parts up to dimensions of 1500 x 500 x 2500 mm, with several washing stages available. The maximum operating temperature is 190°.





Bofil's team comprises technicians, engineers, administrative professionals, and commercial staff, all bolstered by the latest IT tools. We oversee the entire supply cycle: from the initial customer contact and the industrialization of products and components to CNC machine programming and the design of production and control equipment. Additionally, we manage the development of work cycles and BOMs, handle production scheduling and logistics, and ensure thorough after-sales management.





Sectors We Serve:

Heating:

- Welded and tested stove bodies
- Painted paneling
- Air conveyors
- Mounted assemblies

Automotive:

- Supports for warning buzzers
- Disk diffusers
- Copper terminals
- Protections for metal parts
- Support brackets

Air-conditioning:

- Crossbeams and structural struts
- Bases
- Painted protection panels
- Electrical cabinets
- Metal containers for electronic parts

Farm Machinery:

- Welded assemblies for reapers
- Cover panels
- Stamped supports for tractors
- Crankcases

Industrial Electronics:

- Modular frames and structures
- Aluminum containers
- Copper and aluminum bars
- Connection panels
- Power supply metal boxes
- Painted paneling

Vending:

- Painted sheet panels and coverings
- Food drawers
- Aesthetic front panels
- Assembled distribution units
- Bases for refrigerating units

Metal Furniture:

- Lockers
- Metal shelves
- Metal drawer units
- Metal cabinets

Construction Machinery:

- Baskets for aerial work platforms
- Tanks
- Expandable structures
- Tool boxes
- Distributor supports
- Crankcases
- Stabilizing tubes

Electromechanical Industry:

- Metallic reinforcements for distribution pumps
- Laser-cut magnetic plates
- Panels and structures for generators

Food Machinery:

- Stainless steel and painted paneling
- Structures for bakery, ice cream making, and pastry equipment



We invite you to join us on this journey!



For more information you can contact us on email address SALES@BOFIL.BA



CERTIFICATO



Sistema di gestione ISO 9001:2015,
ISO 14001:2015 e ISO 45001:2018

In base alla dimostrazione di conformità ai requisiti della norma suddetta, attestata in accordo con la procedura di certificazione, si dichiara che la società



BOFIL d.o.o.
Srednja Omanjska bb
BiH - 74230 Usora

attua un sistema di gestione per il seguente campo d'applicazione

Fabbricazione di strutture metalliche e loro parti

N° di registrazione 151002311673 Valido fino al: 2026-11-08
del certificato: 15104232107 Valido da: 2023-11-09
1511823613
Rapporto di audit n°: 3330/3FOU/A0

La presente certificazione è stata condotta in accordo alle procedure di certificazione e di auditing del TIC ed è soggetta a regolari audits di sorveglianza.


TUV Thüringen e.V.
Organismo di certificazione
di sistemi e del personale



Jena, 2023-11-09



I certificati originali sono
identificati con hologramma.

La validità dei certificati potrà essere verificata sulla nostra home page: <http://www.tuv-thueringen.de/>
Zertifizierungsstelle des TÜV Thüringen e.V. • Ernst-Ruska-Ring 6 • D-07745 Jena • ☎ +49 3641 399740 • ✉ zertifizierung@tuv-thueringen.de

CERTIFICATE



for the management system according
to ISO 9001:2015 and ISO 14001:2015
and ISO 45001:2018

The proof of the conforming application with the regulation was
furnished and in accordance with certification procedure it is certified for
the company




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Scope:

Production of metal structures and their parts

Certificate Registration No.: 151002311673 Valid until: 2026-11-08
15104232107 Valid from: 2023-11-09
1511823613
Audit Report No.: 3330/3FOU/A0

This certification was conducted in accordance with the TIC auditing and certification procedures and
is subject to regular surveillance audits.


TUV Thüringen e.V.
Certification body for
systems and personnel



Jena, 2023-11-09



Original certificates
are branded with a hologram.

The current validity can be demanded at our homepage: www.tuv-thueringen.de/
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ZERTIFIKAT



für das Managementsystem nach
DIN EN ISO 9001:2015, DIN EN ISO 14001:2015
und DIN ISO 45001:2018

Die regelwerkskonforme Anwendung wurde nachgewiesen und wird
gemäß Zertifizierungsverfahren bescheinigt für das Unternehmen



BOFIL d.o.o.
Srednja Omanjska bb
BiH - 74230 Usora

Geltungsbereich

Herstellung von Metallkonstruktionen und deren Teilen

Zertifikat-Registrier-Nr.: 151002311673 Gültig bis: 2026-11-08
15104232107 Gültig ab: 2023-11-09
1511823613
Audit Bericht Nr.: 3330/3FOU/A0

Diese Zertifizierung wurde gemäß TIC-Verfahren zur Auditierung und Zertifizierung durchgeführt und
wird regelmäßig überwacht.


TUV Thüringen e.V.
Zertifizierungsstelle für
Systeme und Personal



Jena, 2023-11-09



Originalzertifikate sind mit
einem Hologramm versehen.

Die aktuelle Gültigkeit kann unter www.tuv-thueringen.de/ nachgefragt werden.
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