



COMPANY PRESENTATION

Experts of foldable IBC containers, Gitterboxes, and Steel Pallets.

ABOUT US

We specialize in the production of foldable IBC containers for the transport and storage of solid, loose, and liquid substances. For more than three decades, we have applied our own expertise to support quick, safe, and efficient logistics. Backed by a strong R&D team, we focus on developing a range of innovative products that simplify storage, logistics, and operations.

We have implemented the international standards ISO 9001 and ISO 14001, which allow us to ensure efficient quality management and environmental protection throughout our entire production process.







LASER CUTTING

Laser cutting provides detailed and very precise division of metal materials made of stainless steel, steel and aluminium.



ROBOTIC WELDING

Robot ABB IRB 1600 ensures smooth weld seams and high quality of final work pieces. Precise, detailed and faultless.



CNC EDGE BENDING

The fastest press brake in the given class. TruBend 5130 has an excellent performance, accurate results and perfect angles.



LASER WELDING

Laser is a detailed and precise tool with all types of welds.

Detailed accuracy, high speed and smooth, solid welds.

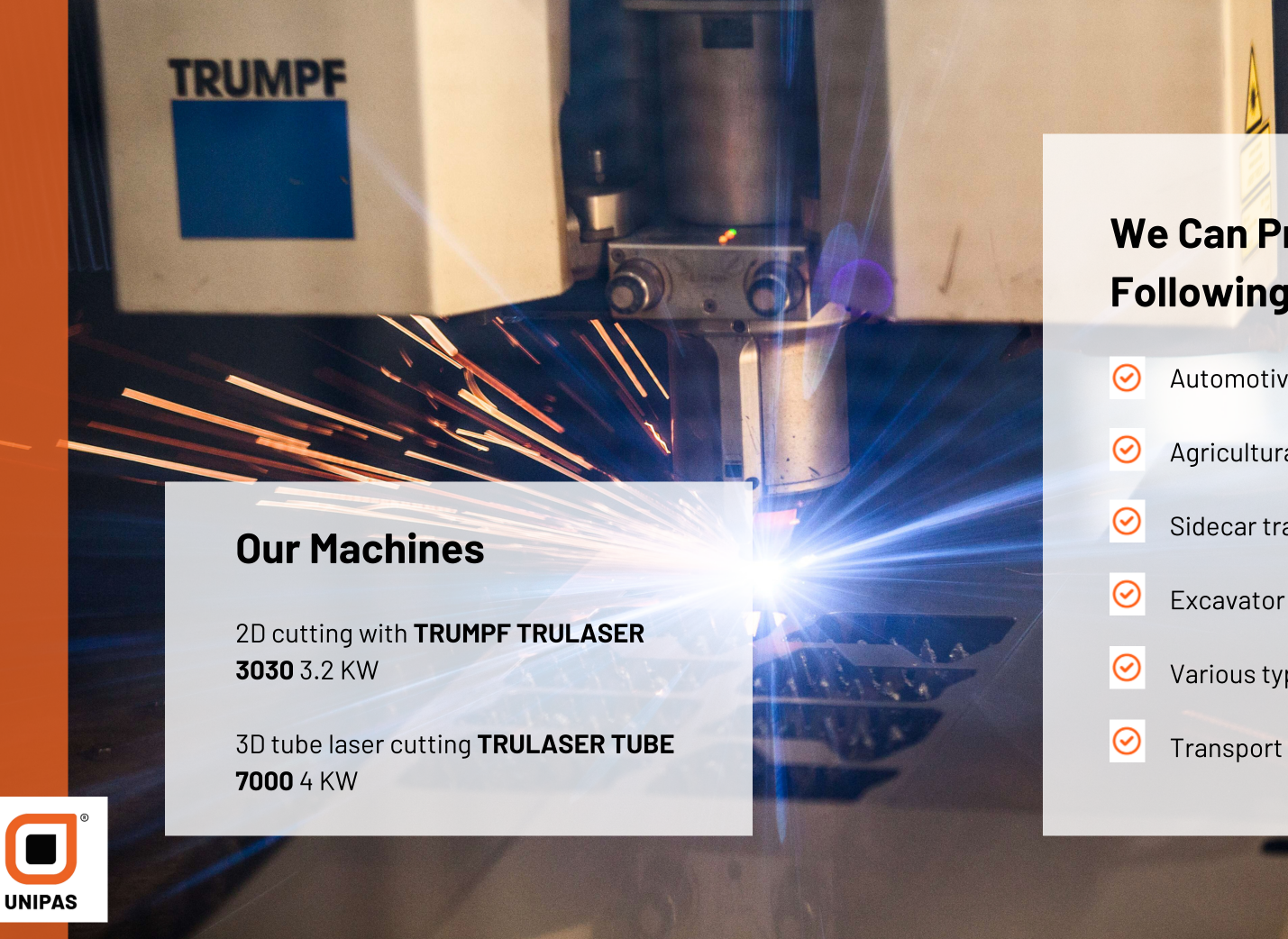


LASER CUTTING

Laser cutting provides detailed and very precise division of metal materials made of stainless steel, steel and aluminium.

Thanks to complexity of laser cutting technology we can create detailed designs with various thickness of metal sheets.

Orders are processed usually within 1-2 days from the acceptance of the offer.



We Can Produce the **Following Products:**

- Automotive industry parts
- Agricultural machinery tools
- Sidecar trailers
- Excavator components
- Various types of rails
- Transport containers

ROBOTIC WELDING

WELDING WITH ROBOT ABB IRB 1600

Robot ABB IRB 1600 is a guarantee of quality, speed and accuracy. It is characterized by high performance and shorter timing of individual cycles.

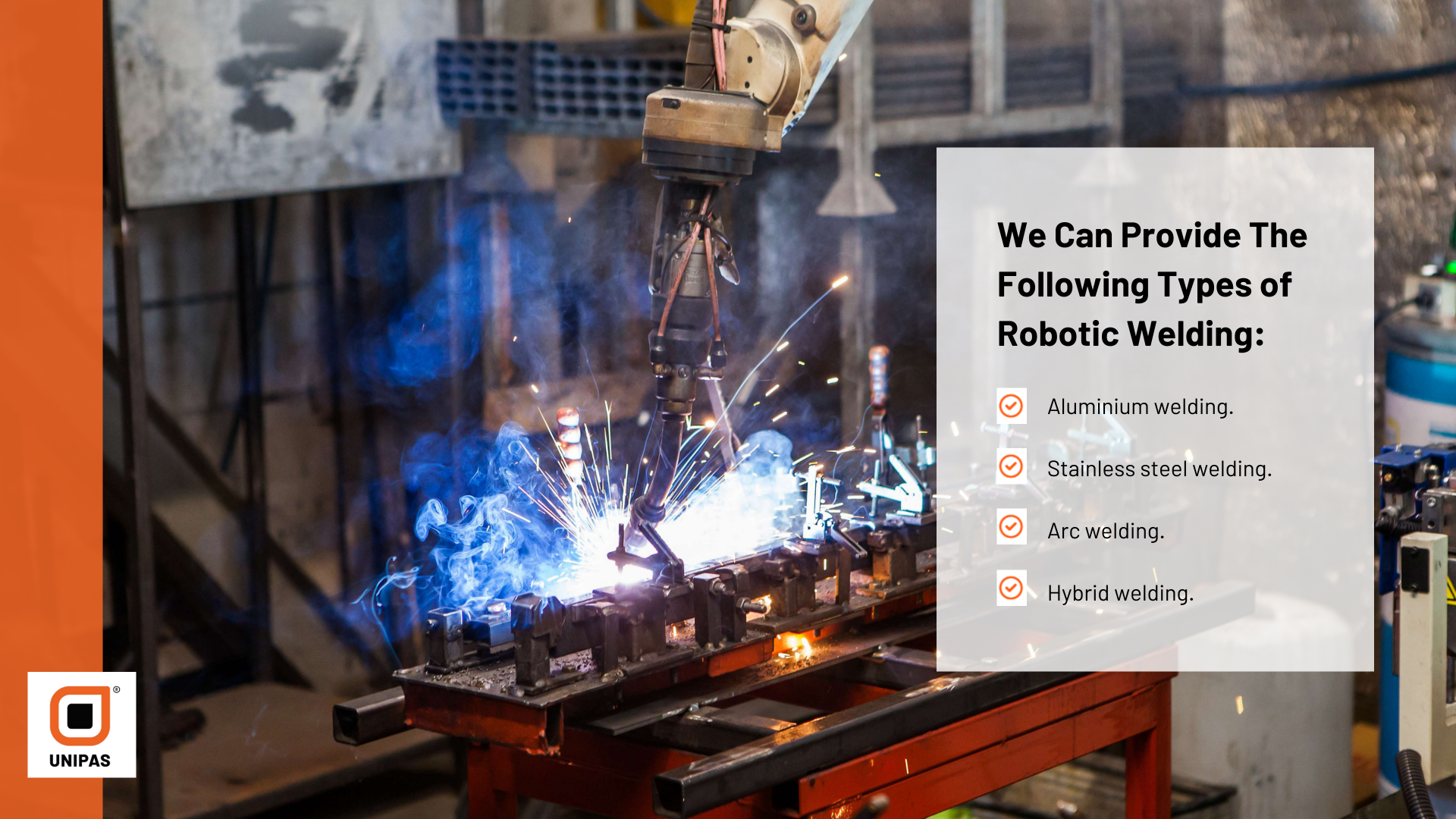
OTC DAIHEN FD-B6L WELDING ROBOT

Key advantages: faster cycle time, slim design, and more solid design

A2PF501 two axis positioner- 500kg

The maximum rotation speed of the tilt axis has been increased 2.5 times.





CNC EDGE BENDING TruBend 5130

We work with the fastest press brake in the given class.

TruBend 5130 is a globally very successful **TRUMPF** edge-bending machine. From programming to setting tools and the edge bending itself - **it produces with unrivaled productivity.**

We Can Provide:

- Die shaping.
- Tilt shaping.
- Shaping of simple parts.
- Processing of complicated parts.



LASER WELDING

Laser welding represents an innovative technology of material processing. Wide variety of materials can be welded by a laser.

The most important parameters of laser welding are detailed accuracy, high speed and smooth, solid welds.

Laser welding is suitable for:

- Connecting of thin walled materials.
- Welding of exact parts.
- Soldering.
- Combination with other welding methods.





RESEARCH AND DEVELOPMENT

The In-house Research and Development Department was established to obtain and improve common technological knowledge. We are aimed at the production of prototypes, optimization of processes, and testing of new systems and designs.

Provably higher speed Wide scope of material variability Considerably lower costs

References



After many years of dedicated effort, we have earned the esteemed respect of our partners and established a solid presence the global market. Our products are highly competitive and fully compliant with international quality standards. We have evolved into a robust and prosperous company, forming equal partnerships with renowned organizations worldwide.

With over **170,000 products delivered** to our partners, we are delighted to continue nurturing successful and lasting collaborations.





WE ARE A STEADY AND STRONG

PARTNER FOR YOUR FUTURE

We offer the most demanding technologies in production.



90 % OF OUR PRODUCTS ARE

EXPORTED ABROAD

Our IBC containers go to international markets all over the world.



WE SATISFY HIGH

INTERNATIONAL STANDARDS

Results are high-quality products and innovative technologies.







Let's Connect With Us!



We take pride in meeting strict internal environmental criteria for all our products, crafted with maximum technical precision and minimal energy consumption during production.