

OUTSOURCING & SPECIAL TOOLS

PRODUCTIONS SYSTEMS



PiBRn



INDEX



OUTSOURCING AND SPECIAL TOOLS

OUTSOURCING 4

SPECIAL TOOLS AND MACHINES 6

OUTSOURCING

Our more than 25 years of experience in the market allow us to have at our disposal a team of Engineering Technicians to study and develop various types of industrial equipment and solutions. We combine the vast knowledge and sense of excellence to a machine park of high performance, precision and quality, thus having, at the disposal of our customers, a diverse set of processes.

STEP BY STEP

Processes examples

Tailored Solutions

In the Outsourcing activities we develop customized projects in close partnership with our clients, respecting their specifications, as well as all their specifics and needs. We combine state-of-the-art technologies with a specialized team, which allows us to offer efficient, effective and quality solutions.

Our Service

We provide services directly to our clients and collaborate in the improvement and development of existing hurdles.

1 | Design and Development

Design and conception follow's the engineering standards ensuring specific customer requirements including prior validation of product prototyping.

2 | Laser

With the most advanced technology we guarantee levels of efficiency and accuracy assuring a precise cutting both on sheet metal and tube operations.

3 | Bending

Our latest bending combines high capacity, flexibility and high precision.

4 | CNC Machine

We provide a wide range of the best machining technologies available to produce parts requiring extreme precision and quality, with the most well-engineered and cost-effective solutions.

CUSTOMIZED SOLUTIONS COST REDUCTION

5 | Robotic Welding

Because our assemblies have a modular design, our new 6-axis industrial robot can be flexibly adjusted according to the best processes requirements.

6 | Powder Painting

With the most advanced technology we guarantee levels of efficiency and accuracy assuring a precise cutting both on sheet metal and tube operations.

7 | Metrology Services

Our latest bending combines high capacity, flexibility and high precision.

8 | Metrology

We provide a wide range of the best machining technologies available to produce parts requiring extreme precision and quality, with the most well-engineered and cost-effective solutions.

SPECIAL TOOLS AND MACHINES

PIBRA has an Engineering and R & D Technicians team able to study a lot of Equipments and industrial solutions. We develop customized products in close partnership with our customers, according to their specifications and needs. We attach modern design technologies to a motivated and specialized team, which allows us to offer efficient effective and quality solutions contributing to the global satisfaction of our customers.

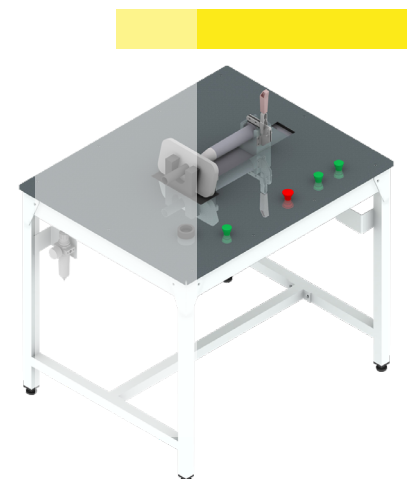
Examples



ROBOT WELDING TOOL

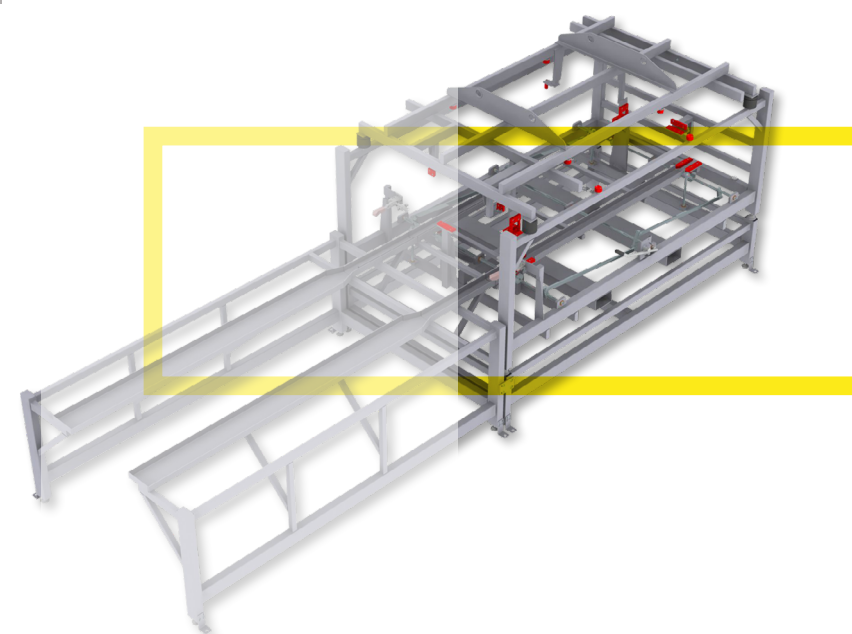
Precision tool for positioning and fixing components for robotic welding. In addition to being adaptable to various references through quick setup, assuring the SMED philosophy, this is a gifted system crank to rotate the equipment and thus ensuring its correct adjustment and positioning.

SPECIAL TOOLS AND MACHINES



SPECIAL DESING MACHINE

The pneumatic expander is an auxiliary device to the productive system, whose function is to expand rubber components for the operational execution inside. We are able to design the equipment under customers requirements.



DIMENSIONAL CONTROL CALIBRATION

Mechanical gauge for dimensional control of several points (dimensions) on 3 axes in cars for chassis transport. This machine performs the verification through a vertical movement in opposition to the car to control and support the gauges. The control is executed according to the "pass / fail" philosophy with an accuracy of 0.5mm. The positioning of the car is carried out by means of levers driven manual, being the support of the calibres moved through electric differential.

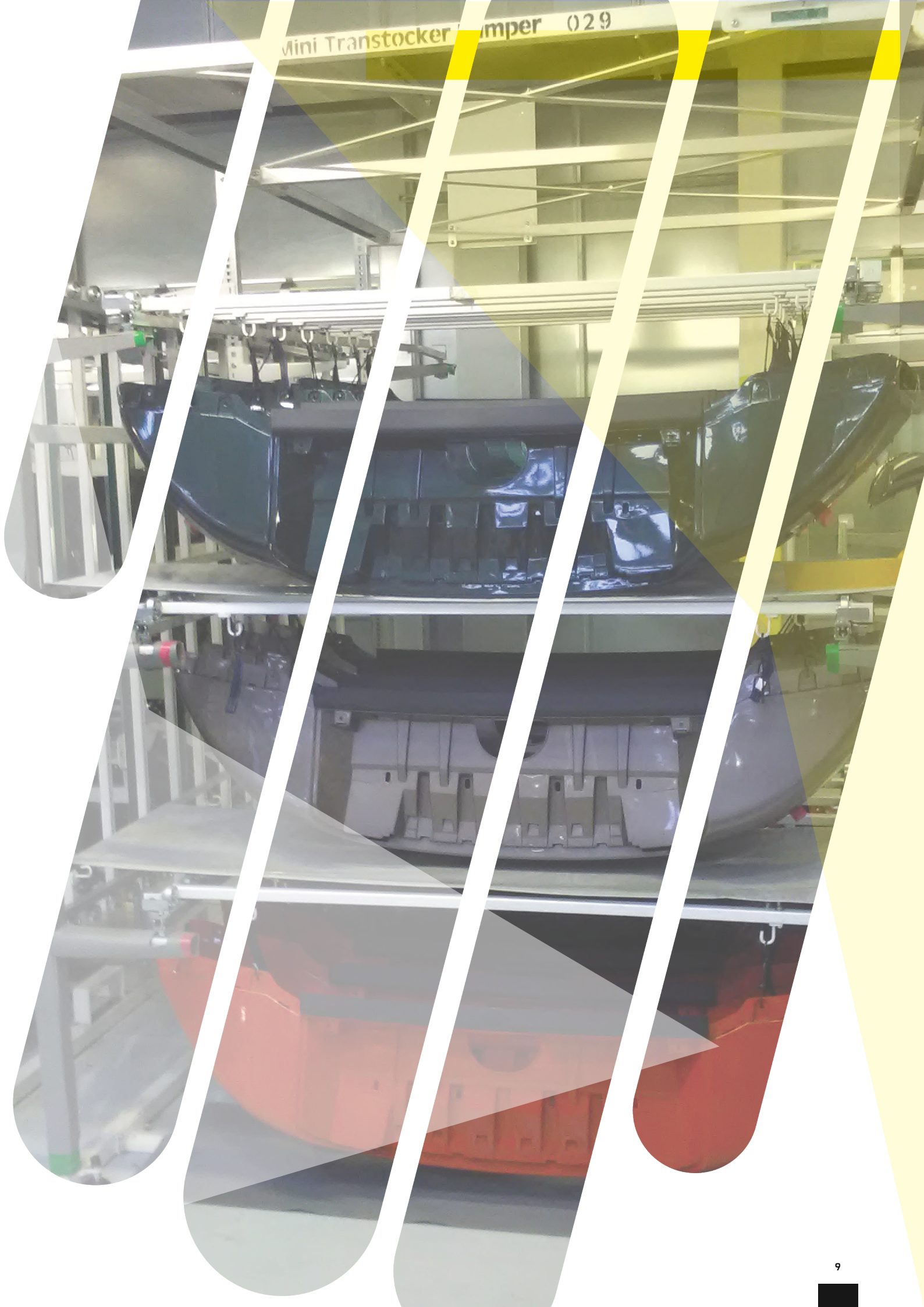
SPECIAL TOOLS & MACHINES

BUMPER PAINTING LINE

JIGS

We have developed the most diverse painting, with application in robotic lines, manual or cabins for individual parts. We execute the means by design or through the parts supplied, ensuring their fixation and positioning over the entire painting process. We do the maintenance of existing equipment and new implementation.

We guarantee the excellence of our prototyping with a specialized engineering team.





INDUSTRIAL SOLUTIONS

Rua de Pardelhas, nº 87, 4765-420 - Guardizela, Portugal
Tlf: +351 253 479 240 | Fax: +351 253 479 249
info@pibra.com | www.pibra.pt