



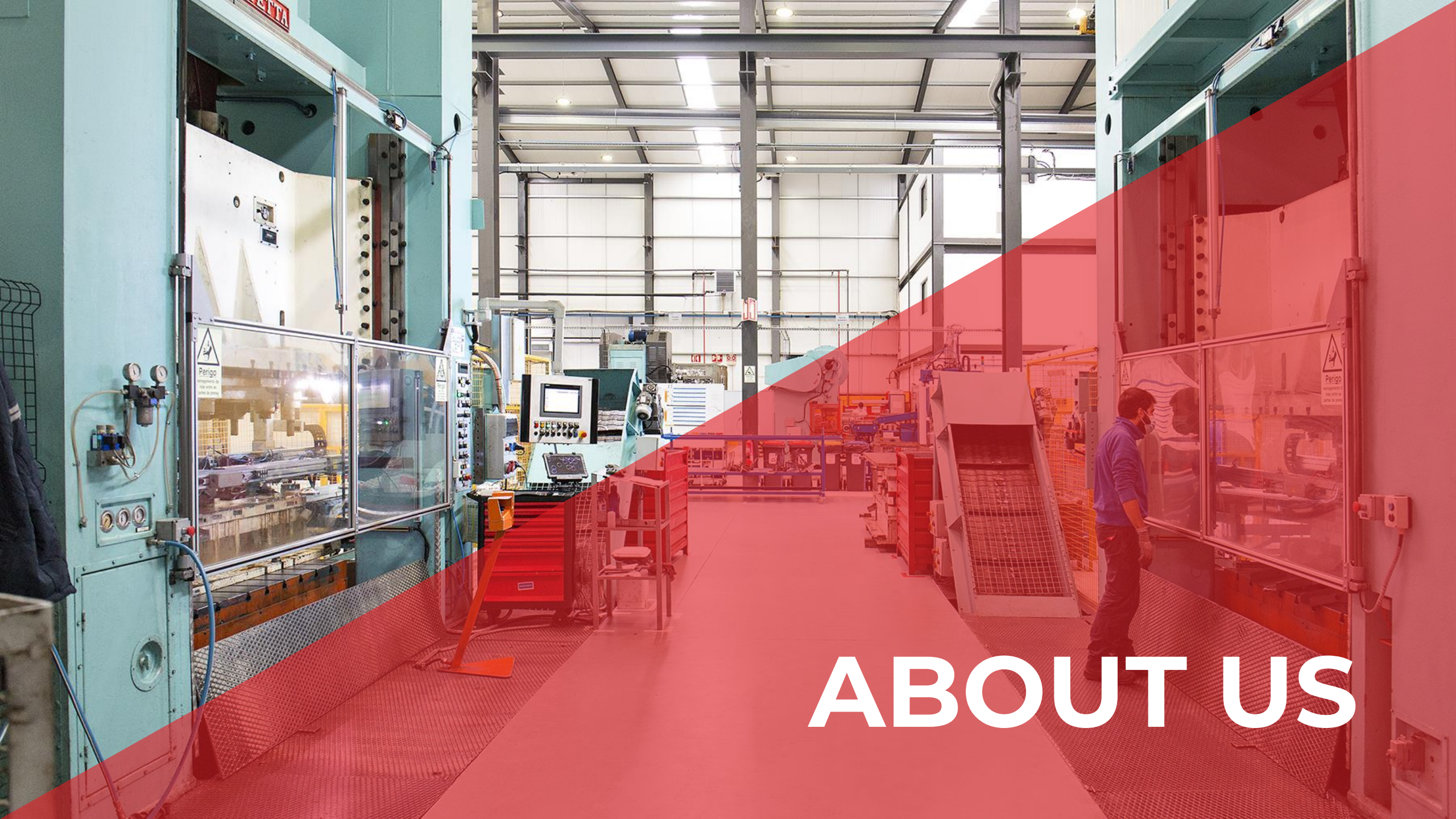
CATRAPORT

P&C automotive  
STAMPING TECHNOLOGIES & ASSEMBLY

# CATRAPORT

COMPANY PRESENTATION

[WWW.CATRAPORT.PT](http://WWW.CATRAPORT.PT)



# ABOUT US



# ABOUT US

Born from the need to meet the growing demands of two of the largest customers of the P&C Automotive group that have industrial settlements in the Iberian Peninsula, Catraport produces metal components for the automotive industry through a cold molding process.

It was founded in 2015 and started production in 2017.

# ABOUT US



Moreover, Catraport is the production facility closest to the emerging Moroccan market and to the plants of non-European clients. The company has 4 presses, 2 of which a capacity of 400 tons, 1 with a capacity of 600 tons and 1 with a capacity of 1000 tons.

The passion of P&C Automotive for the automotive industry is strongly rooted in the new Catraport plant, which shares its know-how and philosophy, allowing this group to have sustainable growth and to be a leading supplier accredited by the main clients in the market.

# ABOUT US

## PEOPLE

 51

## PLANT DIMENSION

ACTUAL PLANT: 2.223,73 M<sup>2</sup>

NEW PLANT: 10.880 M<sup>2</sup>

## INTERNATIONALIZATION

 EXPORT VOLUME 40%

PRESENT IN 7 DIFFERENT COUNTRIES

# OUR TIMELINE

2015-2016

## Catraport, Lda.

Creation of the Company  
Construction of plant

2017

## Start of Production

1 Press 1.000t | Blanking/Transfer  
2 Press 400t | Transfer  
1 Press 600t | Blanking  
2 Press 100t | Manual  
Hyper Chloride Degreasing

2019

## Plant Expansion

New Warehouse

2020-2021

## Plant Consolidation

Consolidate P&C Automotive Manufacturing System and add selective investments to increase portfolio

## FUTURE

2022-2023

## Catraport Center Facility

Under construction

Start of activities planned for second half of 2023



# VISION

WE WANT TO BE A MODEL  
FACTORY IN AUTOMOTIVE  
INDUSTRY.



In innovation and technology



In the appreciation and  
development of employees



In the commitments to customers

# MISSION

WE EXIST TO PRODUCE  
COMPONENTS FOR THE  
AUTOMOTIVE INDUSTRY WITH  
HIGH LEVEL OF EXCELLENCE.

# VALUES



HEALTH AND SAFETY



QUALITY AND ENVIRONMENT



MULTIDIRECCIONAL  
COMMUNICATION

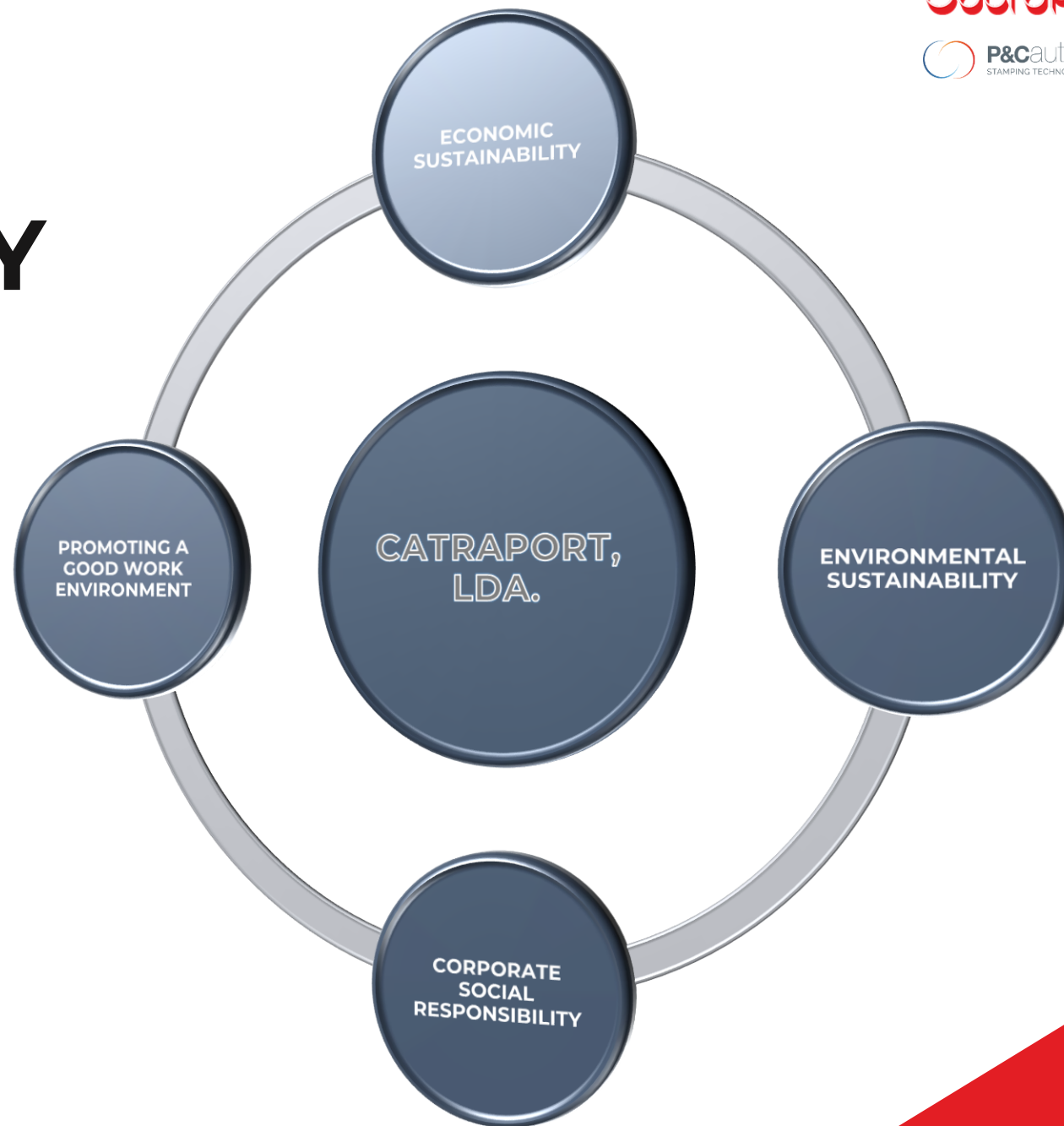


RESPECT AND INTEGRITY



ACCOUNTABILITY AND  
AWARENESS

# SUSTAINABILITY & QUALITY





**P&C**automotive  
STAMPING TECHNOLOGIES & ASSEMBLY

catraport

**P&C**automotive  
STAMPING TECHNOLOGIES & ASSEMBLY



P&C Automotive is a European group specialized in the cold molding of metal and plastic parts and assembly, mainly focused on the automotive sector.

Our market is focused on the production of components such as cones, bottoms, semi-shells, protection against heat, pedals, and suspension systems for the automotive sector (cars, commercial vehicles and trucks).

Founded in 2016, it is an International Group based on 6 production plants placed in the main strategic areas in Europe.

# ABOUT US



Italy, Missaglia

1979



Italy, Castellato

1997



Bugary, Lom

2004



Germany, Klipphausen

2011



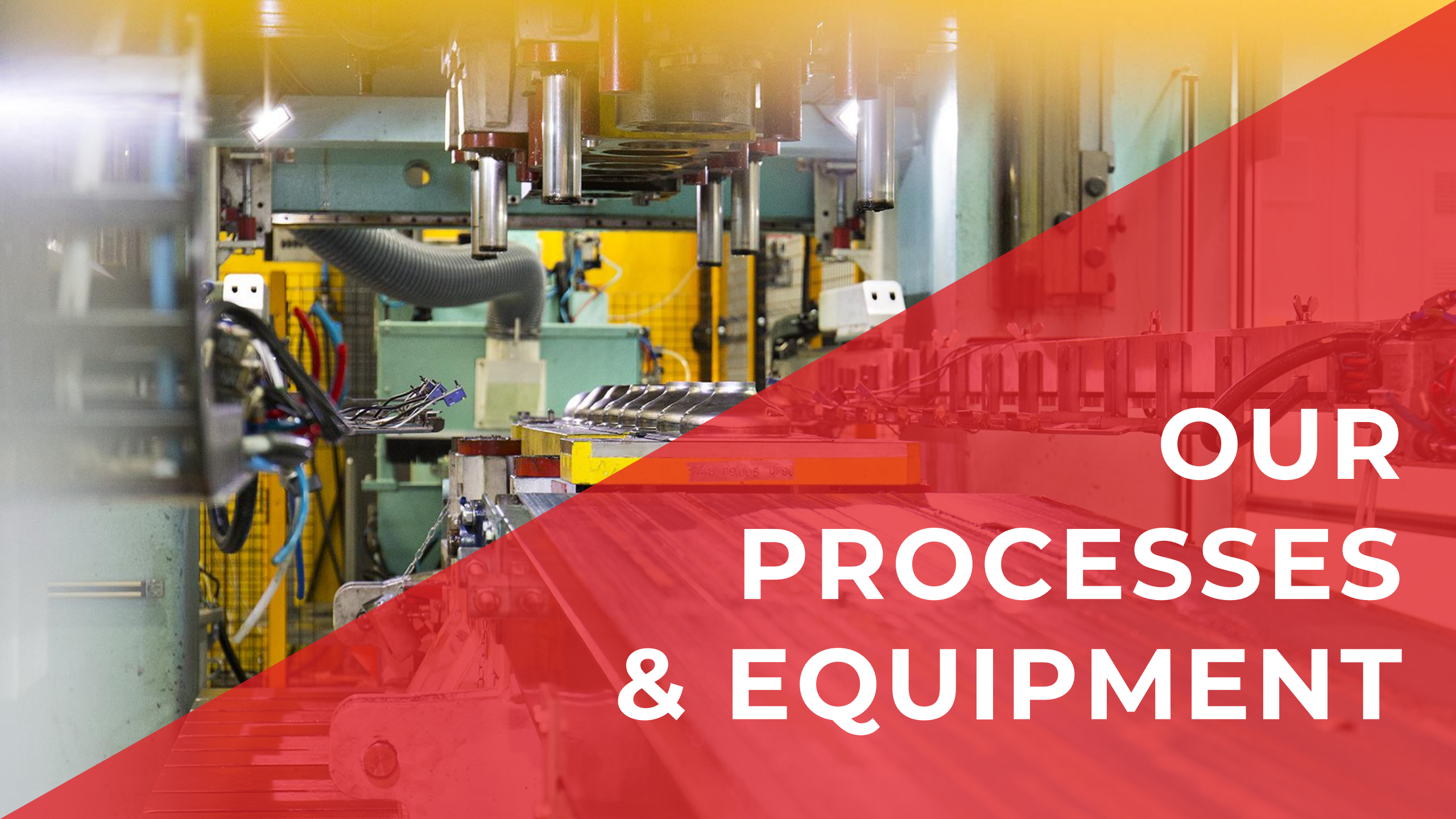
Romania, Giurgiu

2012



Portugal, Bragança

2015

A photograph of an industrial manufacturing environment, likely a factory or workshop. The scene is dominated by complex machinery, including what appears to be a multi-spindle machine tool or a robotic assembly line. The lighting is bright, with some areas appearing slightly overexposed. A large, semi-transparent red diagonal overlay covers the right side of the image, serving as a background for the text. The text is in a bold, white, sans-serif font, arranged in three lines. The overall tone is professional and industrial.

**OUR  
PROCESSES  
& EQUIPMENT**



# ZANI 600T

PROGRESSIVE

(TOOL DIMENSION 2M x 1,1M)

# CATTANEO 1000T

PRESS TRANSFER AND PROGRESSIVE  
(TOOL DIMENSION 4,5 x 2,2 MTS)





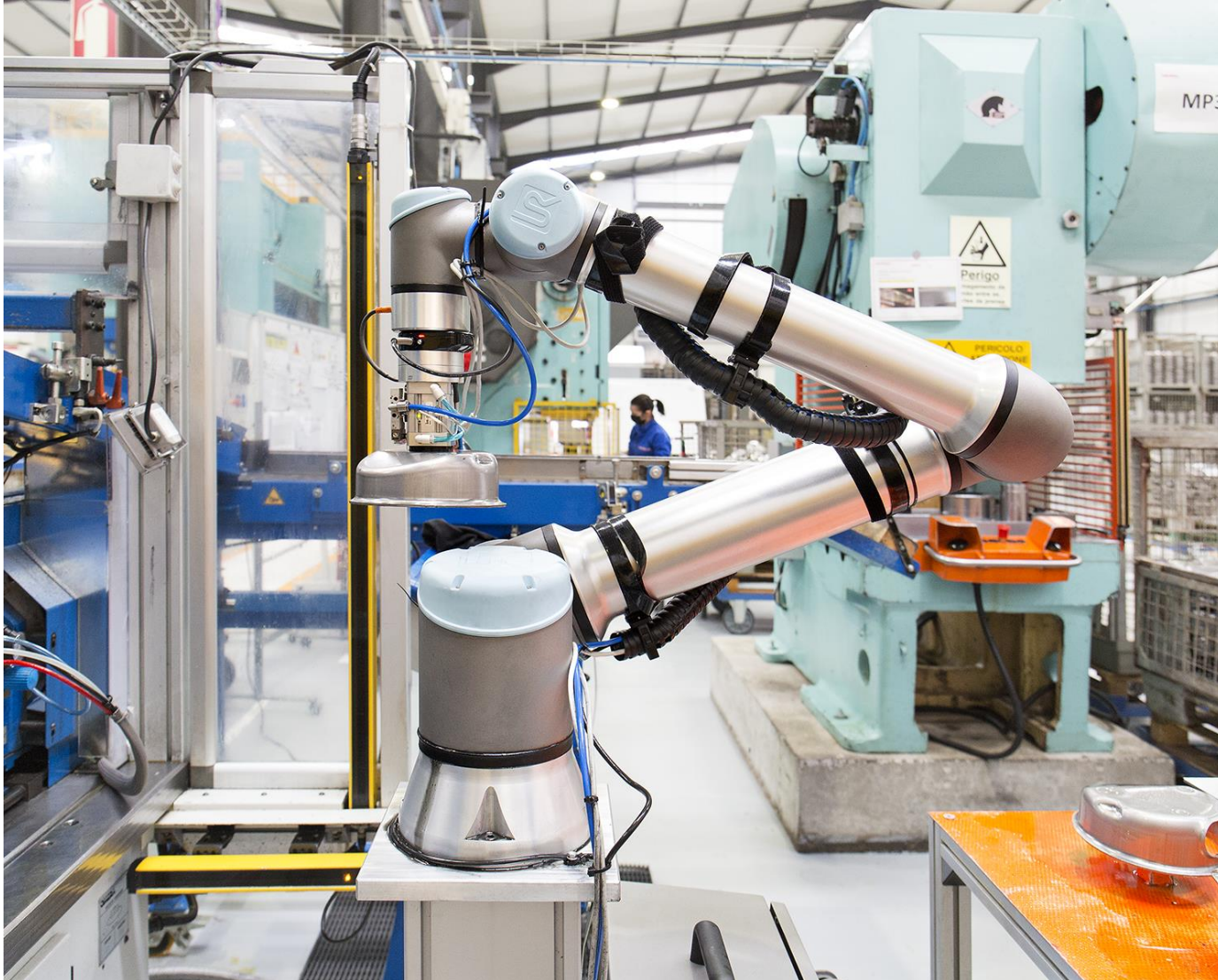
# 400T TRANSFER PRESSES

PROGRESSIVE

(TOOL DIMENSION 2,74M x 1,52M)

# MECHANICAL ASSEMBLY EQUIPMENT





# COLLABORATIVE ROBOTS

INTEGRATED INTO  
MANUFACTURING LINES

# FIRBIMATIC WASHING MACHINE





# WELDING MACHINES

# OUR OFFER

- ▶ Structural components
- ▶ Exhaust parts
- ▶ Heat shields
- ▶ Welded components
- ▶ Assembled components



**OUR  
REFERENCE  
CUSTOMERS**



▪ **faurecia**

**PUREM**

by Eberspächer

# OUR PROPOSAL

- Possibility to support a new project from the design and realization of the stamping tool to the series production, eventual assembly/welding, packaging and delivery;
- Possibility to support an existing project from the reallocation of the existing tool, adaptation to our presses to the series production, eventual assembly/welding, packaging and delivery;
- Possibility to assembly/welding stamped parts, packaging and delivery.



# THANK YOU