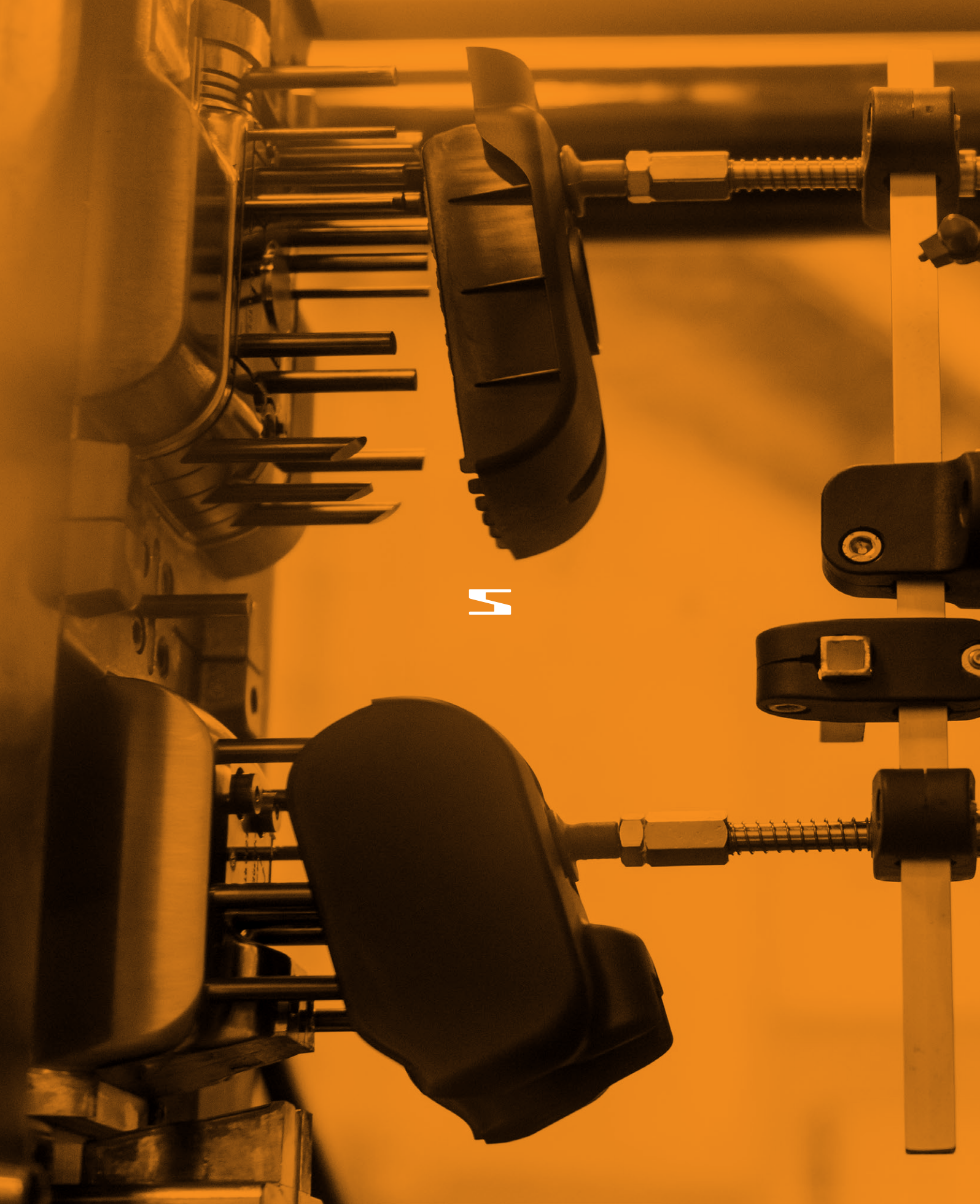




**SIMPLASTIC®**

CREATING INTEGRATED SOLUTIONS TOGETHER



A



# CREATING INTEGRATED SOLUTIONS TOGETHER

With more than 40 years of experience supplying integrated solutions in thermoplastics, we tailor our service to support your project from design to distribution, including tool development, industrialization and supply chain management, saving you time and money.

## WHO WE ARE

Working together with a wide range of international customers since 1977, Simplastic has earned a reputation, especially in the French and German markets, of excellence in thermoplastics processing, as well as in assembling components and finished products, providing time proven integrated solutions.

Our headquarters are located in Batalha, near Marinha Grande, world renowned mould-production center, easily accessible from Lisbon, Oporto and Spain, through main highways. Our production facilities comprise a total indoor area of 10.000 Sqm, and our staff is composed of approximately 150 persons.

Because we are currently focused on expanding in the central european market, we have offices in Manheim, Germany.

Simplastic's engineering team and skilled staff work closely with our customers at every stage of the project, from early development and tool design, to manufacturing and assembly, until delivery.

## BUILDING THE FUTURE

Because we are comitted at the highest level to continuously improve our level of service, we are currently building new facilities equipped with cutting edge technology. These will allow us to improve our production capacity and efficiency and continuously add more value to our products, while providing a wide range of services at competitive very prices.

## CERTIFICATION



Cofinanciado por:





# WHAT WE DO

SINCE 1977, WE SUPPLY  
INTEGRATED SOLUTIONS  
FOR THERMOPLASTICS

DESIGN AND DEVELOPMENT SUPPORT



During the design and development stage, our team of experienced specialists can help you identify improvements in the project, presenting alternatives and more adequate solutions, whenever necessary. We can also provide support when selecting suppliers, raw materials and technical solutions, to ensure the best cost/benefit ratio.

TOOL MANAGEMENT



We manage all mould development, working closely with mould makers, from design and production to maintenance, to insure quality, performance and price. Our staff performs ongoing mould maintenance, and we supervise additional interventions carried by mould makers when necessary.

INJECTION MOLDING



We are equipped with injection machines from 25 to 800 tons, capable of transforming a wide range of parts. Simplastic is experienced in the handling and processing of raw materials like commodity resins (e.g. PP and ABS), technical thermoplastics such as PBT, PA, but also high-performance materials such as PPS and PSU.

APPLICATIONS

We work with clients in the fields of electronics, household appliances, lighting systems, technical parts, among others. Our flexibility also allows for the production of small or large series.

KRUPS

bodum

...wedi

Rowenta

vitra.

SEB

KUKA

INNOSTEAM



Lagostina

TEFAL

FINISHED PRODUCTS



ACCESSORY  
TECHNOLOGIES



Hot plate welding

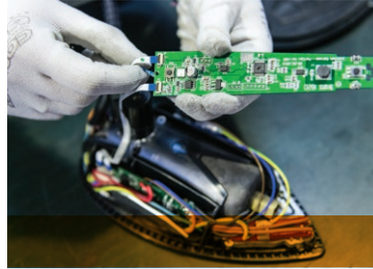
Ultrasonic welding

Gas-assist injection

Hot stamping

Pad printing

ASSEMBLING



We are experienced in assembling products with, not only thermoplastic components, but also metallic, electric and electronic.

QUALITY  
ASSURANCE



Our quality department is involved in every stage of production, and in constant communication with our client, to guarantee that the finished product fully matches the original brief and technical requirements. Our main objective is to satisfy entirely the needs and expectations of our clients.

COMPONENTS & TECHNICAL PARTS





EN 356, Km 12 | Jardoeira | 2440-386 Batalha | Portugal  
Tel.: (+351) 244 769 200 | [simplastic@simplastic.pt](mailto:simplastic@simplastic.pt)

Neckarstrasse 33 | D-68259 Mannheim | Germany  
Tel.: +49 621 43031447 | [m.pfrang@simplastic.de](mailto:m.pfrang@simplastic.de)



[www.simplastic.pt](http://www.simplastic.pt)