

Do you have a need? we have many **EXPERIENCES**

About Us

METÁLICAS ZETRA was created at the beginning of 1997 with a clear vision of being an industrial subcontracting company. Its managing team as well as working team, at that time, possessed a wide variety of experiences with transformation of the fine sheet and profiles. The workers, previously formed in the cutting processes, stamping, bending and welding, converted the bases to the new company. The main focus is being at the disposal of the customers in regards to human as well as technical resources. This is all done with a purpose of satisfying the demand on the market.

We aim to be a part of our customers' work. A component of their structure in which they can trust.

Our goals include, the continuous and direct communication, the close collaboration in the developments of new products and manufacturing process. Through this manner, we established since the very beginning a successful relationship based in loyalty.

Rustomer's Prientation ation

Where are We!

METÁLICAS ZETRA, S.L.

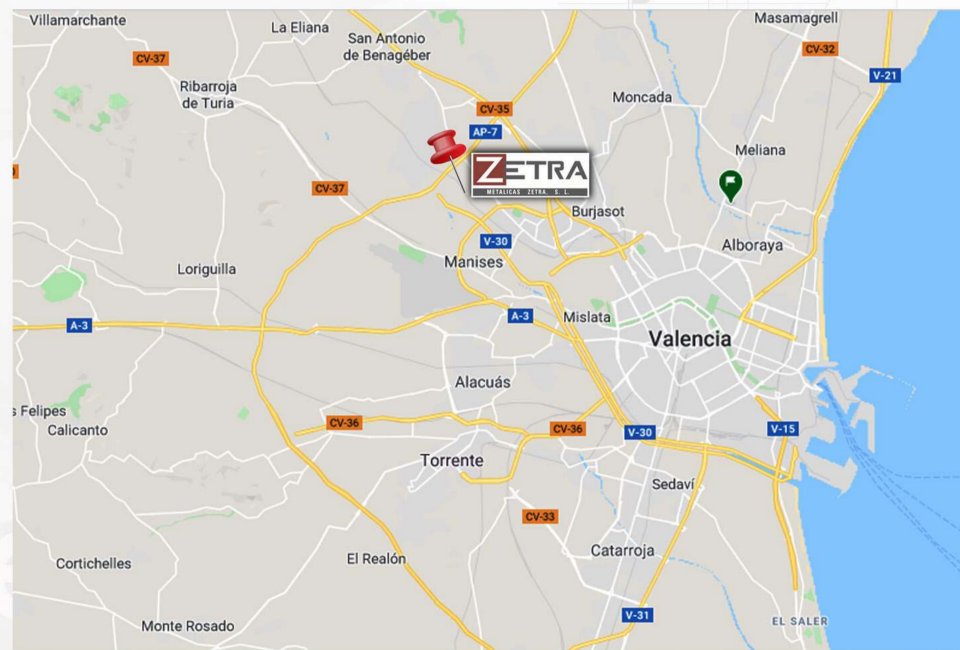
46988 Ind. Park Fuente del Jarro

C/ Islas Baleares, 28

PATERNA (Valencia)

Tel.: 96 134 11 00

Fax: 96 134 05 16



zetra@zetrasal.com



Located in Paterna, in the Industrial Park Fuente del Jarro, near Valencia, and connected to the airport and the main highways to Madrid or Barcelona.

www.zetrasal.com

What dowe Qo?



Our aim is to supply the customer with their product with the maximum integration, including serigraphs and even arrange for assembly on demand.

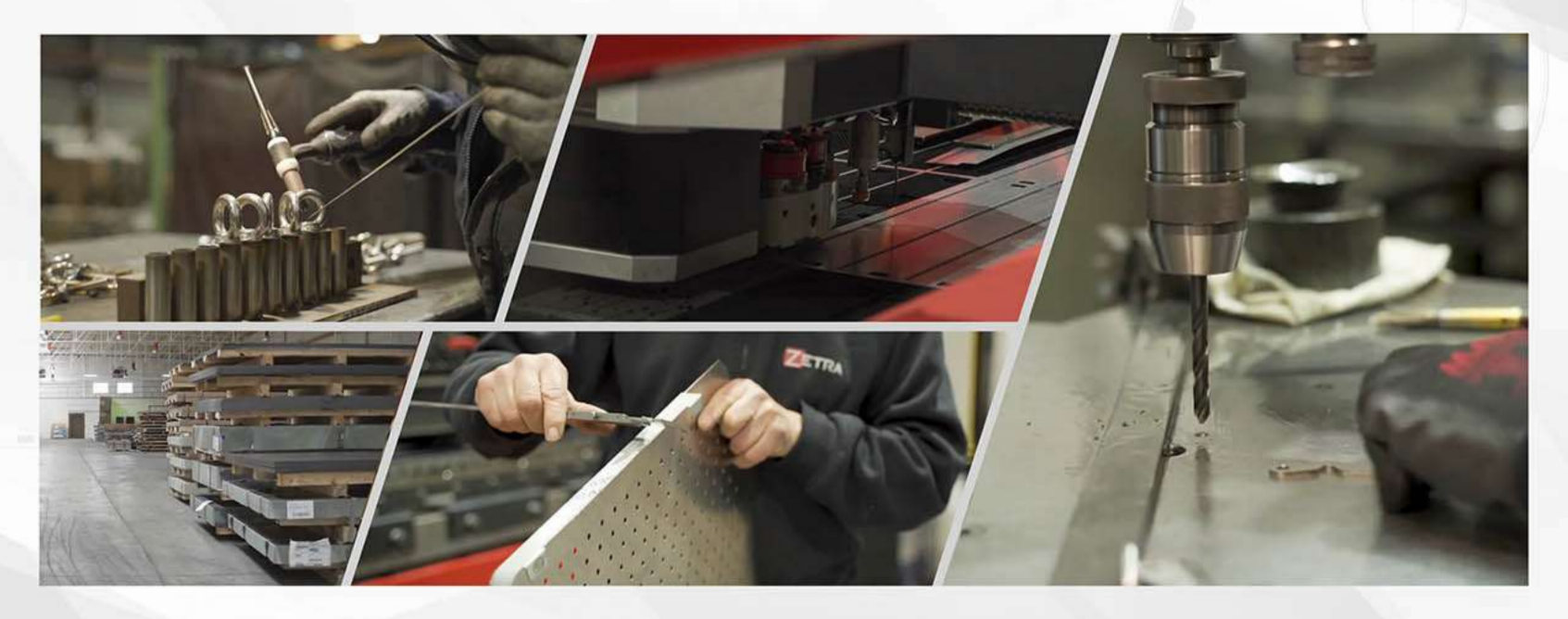
Our large facilities of 10,000 m2 is designed to meet the needs of our customers.

From the client's first query we provide high **QUALITY** treatment. The engineering collaboration, the development of the process that most closely matches the agreed requirements, the follow-up of the production and the service to our client sustain our company.

We usually work with all types of iron sheets, in different finishes, stainless steels: AISI 304, AISI 316, AISI 430, aluminum, copper, etc.

We have a wide range of subcontractor suppliers for painting, electropolishing, electrolytic treatments, anodizing and precision turning.

What dowe Qo?



We serve markets as diverse as: Hospitality Industry (perfection expected with regards to surface finishes), outdoor electrical boxes (high durability and IP ratings expected), equipment for renewable energy (self-consumption, electric chargers), mobility urban equipment (control units, pedestals and bike racks), automotive, furniture and decoration sectors, vending machines, as well as the banking sector, TPM, information points, etc.

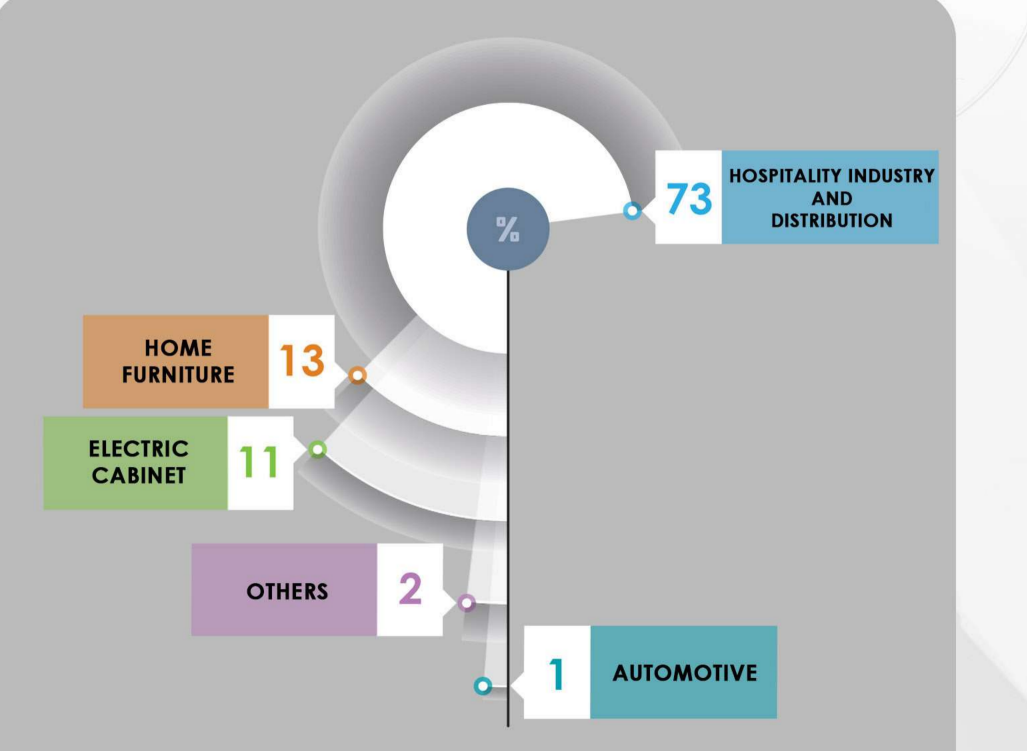
More than fifty clients from different sectors, leaders in the field that they represent, honor us with their trust and fidelity.

Metálicas Zetra

Activity Sei

has, in its client portfolio, some of the most important companies in various sectors: urban and electrical equipment, renewable energy, hospitality industry and vending, among others.

From the start, our products have, beyond question, the best quality. They are distributed both in and international national markets with leading companies in countries such as France, Italy, China and USA.



Design & Production

As a company specialized in the metallurgical sector, we offer our clients, in addition to the high quality of production, a complete design service through continuous research and improvement in the processes for creating the final product.



Our engineering is based on the use of 3D programs, obtaining an adaptation of the initial design, as perfect as possible, and this is how we achieve the best end results for your parts through our production system, that includes laser cutting, folding, welding, machining, surface finishing and / or assembly.

Don't forget, we also offer you continuous and professional advice tailored to your needs throughout the process.

Our Features

Quality, security, replicability, productivity and reliability are the cornerstones of our company. We have created a team which is devoted to the common cause and capable of developing top products, we have collected the technical resources corresponding to the newest technology, all of this at the constant disposal of our customers.



~ Ø	your production reatures: Tures:	- POINT 0 3 t 0 2 t
	- CUTTING LINES.	- ECCE
	 Laser cutting (2 units of 4 Kw and 6 Kw fiber laser technology, both equipped with automatic loading and unloading). 	0 31
	o Punch cutting (3 units, two of them equipped with automatic loading and unloading).	- HYDR
×	- BENDING LINES.	ο 1ι
	o 8 bending CNC units. 3000 mm of bench until 170 Tm	- TRIMM
	o 1 bending roller unit.	010
3	- TIG & MIG WELDING.	- POLIS
Ja .	o 6 MIG welding units.	o 4 u
	o 2 TIG welding units.	- OTHER
	- WELDING ROBOTS.	
	o 2 MIG robot units equipped with controlled CNC tables.	o Sh
	o 1 TIG robot unit equipped with controlled CNC table.	o Ult

NT WELDING.

3 units. One of them, until 100 KVA power. 2 units insert fusing.

CENTRIC PRESSES.

3 units until 250 Tm. Two of them equipped with winders for continuous work.

DRAULIC PRESSES.

1 unit of 150 Tm equipped with hydraulic cushion.

AMING AND SATINING EQUIPMENT.

1 deburring and satin finishing unit equipped with 5 heads.

ISHING AND SATINING EQUIPMENT.

4 units for manual polishing and satin finishing.

IERS.

Machining center CNC

- Shot blasting unit
- Ultrasonic washing and degreasing equipment

Quality guarantee

The procedures normalized for each step in the process constantly undergoes through a continuous improvement policy.

Under the supervision of **SGS**, we regularly renew our ISO certificate **9001:2015**, a philosophy of working which has been reflected in the whole organization since 2003.



Commitment to the environment ment

It is not a requirement of our customers, it is our philosophy of work which compromises us with the environment.

The norms **ROHS**, **REACH**, **NIMF-15**, etc. are our commitment to the purest production processes. The accomplishing of the legislation norms with the plans of reduction of the residues and using the indicated entities for its clean elimination, gives us comfort that we collaborate to improve the world.



