



The purpose of the present is to introduce you to our company as well as to show our interest in undertaking commercial relationships with partners and customers that can benefit from our services and solutions.

**METALCHECK CNC MACHINING, S.L.** is a young and enthusiast auxiliary company dedicated to industrial manufacturing of precision metallic components for mechanical engineering through advanced high-performance CNC machining processes.

We specialize in the production of small to medium sized custom-made parts according to the drawings, designs, models, specifications and necessities required; with special focus on parts with high added value.

Our philosophy is completely solution-oriented to the customer needs, striving to find and offer the best possible product in regards of high quality, economic pricing, lead-time competitiveness and fulfillment of delivery times:

- o Committed to manufacturing and delivering **QUALITY PRODUCTS** of the greatest precision and accuracy, meeting and compliant with all requirements; dimensional, surface, positioning, certification...
- o Able to offer **COMPETITIVE PRICES** through the use of state-of-the-art machinery, high-end tooling, use of HSM - High Speed Machining, quick set-ups, and advanced CAD/CAM approaches and toolpaths; in order to reduce machining cycles for increased productivity and efficiency.
- o With the aim of offering great **FLEXIBILITY** and **ADJUSTED LEAD-TIMES**, prepared to face with effectiveness all sorts of productions: from prototype work to large batches, specializing in short runs of High-Mix-Low-Volume due to optimized set-ups and change-over methods.

To achieve this targets, we count on a very capable human team made up by committed professionals with extensive experience in the field; as well as the most advanced technical means in CNC machinery, like automated turning and milling centers; necessary to reach the flexibility and optimization in the processes that we aim for / to / at.

We have a great know-how in machining a wide range of materials; including low, medium and high carbon steel, all sorts of stainless steel, cast and forged steel, aluminum, titanium, exotic HRSA – Heat Resistant Super Alloys, nickel, brass, bronze, copper and a broad range of composites and plastics, such as nylon, delrin, polypropylene and much more.

We operate in both national and international markets and supply parts to many companies from all industrial sectors which may need the production of custom-made mechanical components; such as automotive, railway, machine builders, packaging and labeling, energy, food and beverage, transportation, chemical and cosmetic industry...

In **METALCHECK CNC MACHINING, S.L.** we earn the confidence of our clients with our professional behavior, seriousness, closeness in our relationship and understanding of their needs, as well as our flexibility and the quality of our work.

Our vision is to achieve corporate success and excellence through increased productivity and efficiency in our processes, thus reducing costs for our customers and becoming a reliable and trustworthy supplier for them.

For that, we strongly rely on our core values, such as:

- o **PASSION** for CNC machining and manufacturing.
- o Focus on achievement of **QUALITY** and **PERFECTION** in our products.
- o **COMPROMISE** in the resolution of customer problems and needs.
- o **HONESTY** and **CLOSENESS** for accomplishing durable partnerships.
- o **ENTHUSIASM** in attaining corporate excellence and continuous improvement.

Interested in getting to know new customers who could be benefited by our machining work, we are willing to receive and look into any problem, consultation or price request with the eagerness to demonstrate that we can be an excellent choice for your needs.

We look forward to gaining your interest and be able start a long and strong partnership with you, with the aim of improving and growing together in a beneficial commercial relationship that brings profits to both parties.

Best regards,

CARLOS MARTÍNEZ VANACLOCHA  
General Manager