

#### **About Us**

Our company specializes in precision machining and the manufacturing of metal and plastic injection molds, standing out in the industry with its reliability and quality-focused approach. We provide high-precision component production for various industries, primarily automotive and packaging machinery, with a strong emphasis on customer satisfaction. In addition to manufacturing, we also procure technical and commercial products as part of our integrated solutions. Our services include reverse engineering, design and development, as well as technical consultancy to support our clients throughout every stage of their projects.

10+

Clients & Partners



# Mission And Vision







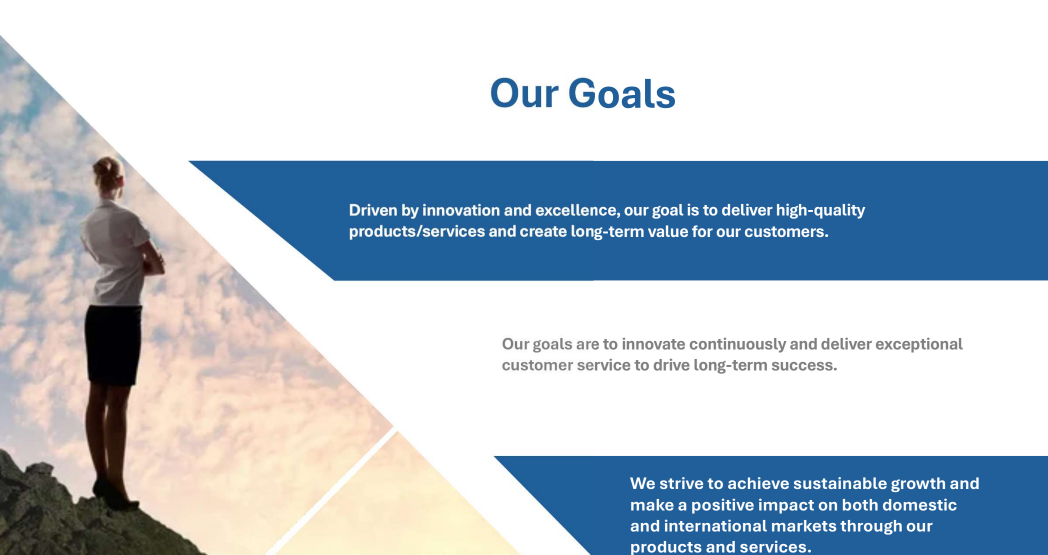
#### Mission

Empowering our customers by delivering high-quality solutions and exceptional engineering services while fostering a culture of growth and collaboration.



#### Vision

Empowering our customers through innovation, exceptional service, and a commitment to sustainability for a brighter future.





### **Our Services**

- We offer a wide range of high-precision manufacturing and engineering services tailored to meet the unique needs of each client.
- Our experienced team provides high quality services with a focus on innovation and efficiency.
- Our team is available 24/7 to provide timely and effective support to our clients.



## **Machinery Park**

HAAS VF2SS 4 Axis Simultaneous CNC Vertical Machining Center XYZ: 762x406x508

HAAS VF3 3 Axis CNC Vertical Machining Center XYZ: 116x508x635

HAAS VF3 3 Axis CNC Vertical Machining Center XYZ: 116x508x635

**Ecomaster VMC1160 CNC Vertical Machining Center** 

CMZ TA20Y 640 CNC Lathe

Sodick AQ537L Premium Wire EDM

Sodick SL600q Wire EDM

Mitutoyo Cyrista-Plus M574 CMM

CAD/CAM: Siemens NX - Solidcam

3 No Vertical Milling Machine

Universal Lathe DMTG-CDS6266C Ø660x2000

Universal Lathe 1,5 mt

**30T Hydraulic Press** 

Engel Plastic Injection Machine 110 tons / 250 gr

30 Plastic Crusher







a **coesia** company





















### References



## Thank You

For your attention

