

AREM - CNC

**Precision Machining
& Industrial Fastener Manufacturing**

COMPANY OVERVIEW

Machining with High Precision

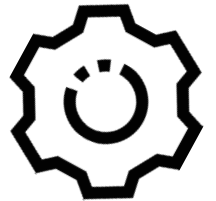
AREM-CNC S.L. is a Spanish manufacturing company specialized in precision CNC machining and the production of industrial fastening solutions for demanding industrial applications.

Founded in 2008, the company provides manufacturing services for customers operating in hydraulic systems, industrial automation, energy generation, heavy machinery, oil & gas, petrochemical and general engineering sectors.

All manufacturing operations are performed in-house, allowing complete control over quality, lead times, traceability and production planning.

PRODUCTION CAPABILITIES

AREM-CNC operates a modern machine park consisting of more than 24 production machines: including CNC lathes, milling, laser, EDM machining centers.



The production department is capable of manufacturing:

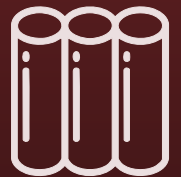
- Full range turning up to H:600mm L:1200mm
- 4° axis milling up to H:700mm L:800mm W:1200mm
- EDM, Sawing, Rolling, Laser Engraving
- Custom machined parts according to customer drawings or physical samples
- Custom industrial fasteners and ISO/DIN standard fasteners

Production and Delivering Capacity:

- Prototype manufacturing
- Small and medium batch production
- High-volume serial production
- Annual output exceeding one million manufactured components
- Global shipping with certified export packaging

MATERIAL EXPERTISE

AREM-CNC regularly machines a wide range of engineering materials



Carbon & Alloy Steels

- ASTM Grades
- DIN Grades
- High-strength alloy steels

Stainless Steels

- AISI 304 / 304L
- AISI 316 / 316L
- AISI 321 & more.

Special Alloys

- Duplex Stainless Steel
- Super Duplex Stainless Steel
- Inconel®

- Monel®
- Hastelloy®
- Titanium Alloys

Plastic & Non-ferrous metals

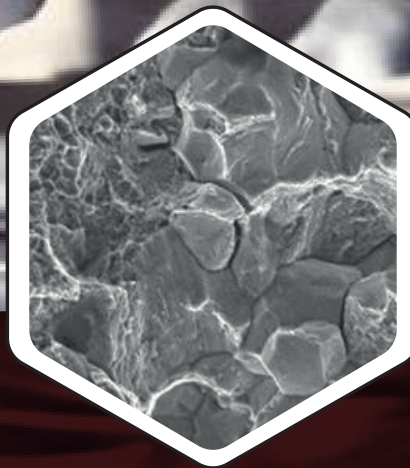
- AW series
- Brass & Copper alloys
- POM, PA6, PEEK Engineering Plastics

ADVANCED MATERIAL PROCESSING

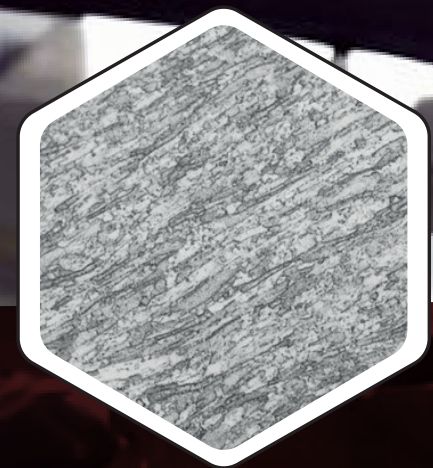
Our modern machine park is optimized to process diverse material grades, delivering flawless finishes, meeting the tightest industrial tolerance requirements on standard metals and highly demanding specialized alloys.



Carbon & Alloy Steels



Stainless Steels Series



Special Alloys

AREM-CNC

QUALITY MANAGEMENT



AREM-CNC operates under an ISO 9001:2015 certified Quality Management System.

Each manufacturing batch can be supplied with:

- Material Certificates EN 10204
- Dimensional Inspection Reports
- Traceability Documentation
- Customer-Specific Quality Documentation

The quality system covers:

- Incoming material inspection
- In-process controls
- Final dimensional verification
- Material traceability
- Documentation management
- Continuous improvement processes

INDUSTRIES SERVED



HYDRAULICS



OIL & GAS



**INDUSTRIAL
AUTOMATION**



PETROCHEMICAL



ENERGY



**HEAVY
EQUIPMENT**



**MACHINERY
MANUFACTURING**



**INDUSTRIAL
MAINTENANCE**



FACILITIES

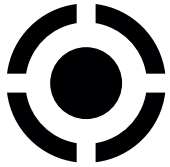
Location: Azuqueca de Henares, Spain
Production Area: 2,000 m²

The manufacturing plant has been designed to support both prototype development and serial production requirements while maintaining high standards of dimensional accuracy and process control.

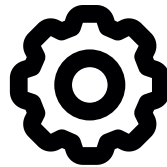
The facility integrates production, quality control, logistics, technical office and administration under a single operational structure.

Our workforce drives a comprehensive, end-to-end service model. From dedicated customer support and proactive technical consulting to manufacturing optimization and delivery logistics, our team guides your project through every stage to ensure seamless execution and strict compliance.

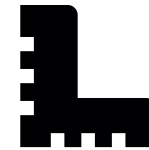
KEY FACTS



PRODUCTION AREA
2,000 m²



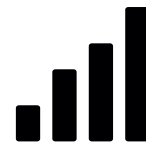
CNC MACHINES
*Horizontal lathe, EDM
4-axis milling & more*



3D METROLOGY
*In-process and
final dimensional inspection*



QUALITY SYSTEM
ISO 9001: 2015



PRODUCTION MODEL
*From project to small
medium or large series*



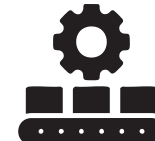
IN-HOUSE TECHNICAL OFFICE
*CAD/CAM
Engineering Support*



TRACEABILITY
*Full Material
Traceability*



TOLERANCE CAPABILITY
Up to ± 0.001 mm



PRODUCTION CAPACITY
1 Million Parts/Year

MAIN EQUIPMENT MANUFACTURERS

LOKUMA

DMG / MORI SEIKI

MICROCUT

FANUC

Mitutoyo

BobCAD-CAM