





History

We are a company build to meet the growing demand in the area of tooling and machining parts for Metal-Mechanical and Automotive industry in our country.

We handle the entire production process of milling and turning, from the area of design, until the delivery to our customers, meeting quality and time requirements.

We have CNC equipment for manufacturing our products, which helps us to have shorter lead times and better quality. Always with constant experimentation and innovation in our metrology processes and working methods to achieve better results in our work.

Our work always seeks to be kind and honest with all our customers, achieving great service and the best price. All of this being handle by a good finance administration, improvement of the operations, and being focus on client requirements.

Mission

Meet the requirements of our customers, by having the highest standards of quality in metal-mechanical and automotive industry, being focus on our operation process, financial administration, cost reduction, sales and continuous improvement of our processes.

Vision

Being a leader company in tooling manufacturing, committed to provide the best cost and service to our customers, with the most modern equipment in the market, achieving greater efficiency in our operations and improving production processes.

México



- Celaya; Guanajuato

Celaya Facility

3,500 m2

(Available for New

Projects 60%)

Offices: 250 m 2

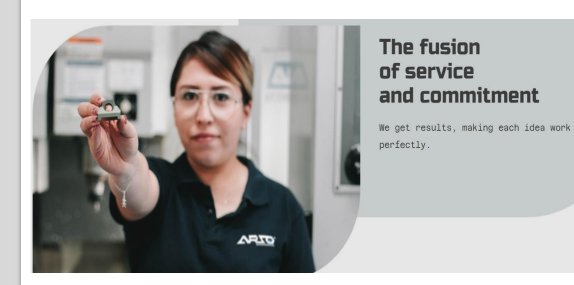
Laboratory: 25 m 2

Production: 2,000 m 2

Warehouse: 350 m 2

Others: 875 m 2





Business Solutions

We have solutions specially designed for your projects:



SPECIAL EQUIPMENT



PRECISION TOOLS



CUSTOM PARTS



3D MACHINING



THREAD CUTTER



METROLOGY



SPARE PARTS



PLASTICS ENGINEERING



HARD MACHINING



FIXTURES











ARBOMEX

















Capabilities

6 Machining Centers (1200 X, 750 Y, 560 Z)

- HAITIAN VMC 1000
- MILLTRONICS VM4020
- MILLTRONICS MM3017 (2 Machines)
- KITAMURA
- TMX







Capabilities

- <u>8 Turning CNC (6 Inches Diameter x</u> <u>10 " lenght</u>
- OKUMA L250II
- HAITIAN HTC150 (3 Machines)
- MORI SEIKI AL 2BTM
- MILLTRONICS ML18
- Z-MAT SL8 (2 Machines)













Knuckle Spacer 460,000 AV





Mass Production



Dead Weight 260,000 AV





AXLE 120,000 AV

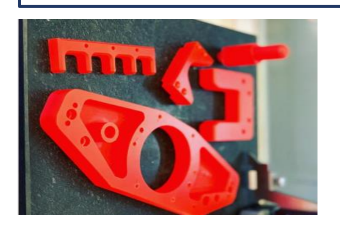


PRODUCTS

-Spare Parts
-Fixtures
-Die Formers
-Special Designs
-Hard Steel Machining
-Production Parts
-Laser







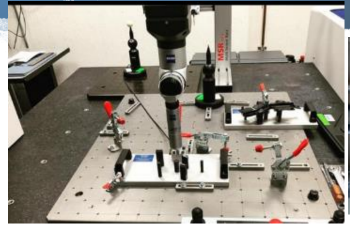






Holding and Checking Fixtures



















Dashboard

PLAN DE ACCIÓN

- 🗐 Diario
- → Reporte Desempeño
- Cliente:
- 🗊 PPAP
- ff SG(

PRODUCCIÓN

- Plan De Producción
- Programa

EMPLEADOS

- 🖺 Información Personal
- → Eficiencia

CLIENTES

- Cotizacione
- □ Pedido
- Pago
- Seguimiento De Pieza

COMPRAS

Pedidos

SIARSO SYSTEM

- -Know your Inventories
- -Upload your RFQ's
- -Watch your Orders
- -Check your Quality Reports
- Invoice and Payments











CERTIFICATE

No. 520184

This is to certify the Quality Management. System of





ARSO ENGINEERING

Carretera Celaya-Salvetierra km 12.5 38000 Celaya Mexico

Including workshop: Carretera Celaya-Salvatieria km 12.5

has been assessed and found to be in compliance with the Standard

ISO 9001:2015

applicable to

Machining company for the automotive industry and electronics industry

The certificate has been issued under No. 520184 for the registration period from 17 Merch 2021 to 16 Merch 2024.

The first certificate date of Issue is 17 March 2021.











velidity code EDF57A95-646 Check the validity of this certificate using this code at show 3-4 left

LL-C (Certification) Czech Republic a.s./ Pobřežní 620/3, 186 00 Praha 8

IATF 16949 Audit Certification March 12 2024









Other Information