

SERVICIOS GENERALES DE MANUFACTURA

La Solución a sus Necesidades

MISSION.

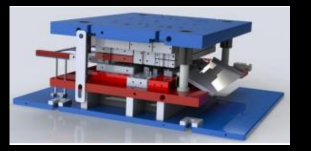
Offer the best services to our customers, exceeding their expectations through innovative solutions and applying engineering, guaranteeing total quality in the needs that arise in a timely manner.

VISION.

To be a leading service company in the application of engineering and solutions according to the needs of the market through the adaptation of technologies.

VALUES.

We are a company 100% responsible in providing first level attention to our customers, dedicated to offering quality excellence in our projects, professionals in the elaboration of each work and focused on continuous innovation and delivering our products and services on time, with quality, complying with specifications and promoting new technologies and improvements giving support 24 x 7.



Design and Manufacture of Tooling and Injection Molds

- Precision machining
- Major repair
- Manufacture of spare parts
- Mass production of machined parts
- Reverse engineering
- Stamping maquila up to 300 tons





Aluminum Injection - Die Casting

- Aluminium / Zamak
- Surface termination
- Machining
- Assemblies and tests





Sheet Metal & Stamping

- Laser Machine
- CNC Turret Punching
- Rod Stamping
- Forming
- Rod / Tube Laser Cut
- Welding
- Powder Coating Paint



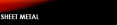
Thermoforming

- Develop and manufacture own models
- CNC Router machines
- Thermoform machines

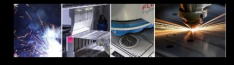


Maquinado

- Machining Centers
- Turning Centers
- Conventional Machines
- Welding



Company with experience within the metalworking industry, seeking its national and international positioning through a service adapted to each of the demands of our clients making of every project more than a goal a priority.







We are a company specialized in the hermotheregistadist, who have solutions to your needs, giving our vast expectence in the fets. Our production of the best quality, and we have the best and mast qualified upplies of protects in the country. Then is to our capacity, experience and infrastructure, we have the first commitment to be came the most proteined Company in the field of plantia.

MACHINNING



We are a Ter 2 company, dedicated to the manufacture of components for the inductory at a global level, with mere the 20 years of in the market, in order to provide a sentice with the highest standards of quality, where being committed to provide our work with the necessary haste and with the best quality in materials and libror, using spaceful and provide a subject of the appropriate tool for the manufacture. Since our processes range from design, machiniqu, ord cattles, leave cattling, welding assembly, many paint costings, provides, painting association painting wave induction such as: automotive, amergy, white goods, destructes, load, of.

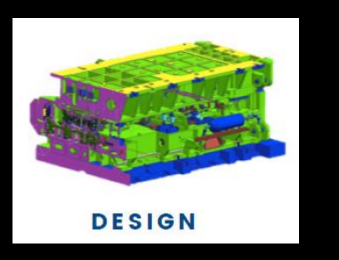


GRACIAS!!!

Juan Carlos Estrada R. 81 8210 5423 jcestradar@outlook.com

Design and Manufacture of Stamping Tooling and Injection Molds

Company specialized in the design an manufacture of tooling with Japanese engineering. We provide high level engineering and agility in the problem solving for high complexity projects



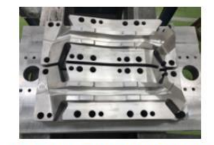


DIE MANUFACTURING



REVERSE ENGINEERING

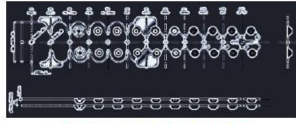
Manufacturing, maintenance and set-up of tooling, as well as soft tools and checking fixtures.



MANUFACTURING AND MAINTENANCE

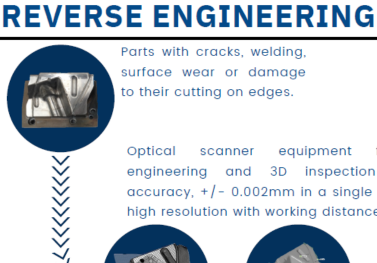


PRECISION MACHINING WITH SPECIALIZED EQUIPMENT



FOCUS ON PROCESS OPTIMIZATION

SERVICES



Parts with cracks, welding, surface wear or damage to their cutting on edges.

Solid 3D data after repairing surfaces according to the function of the part.

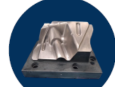
equipment for reverse Optical scanner engineering and 3D inspection with high accuracy, +/- 0.002mm in a single 3D scan, and high resolution with working distance of 440mm.

FAST PROTOTYPES

Quick simple soft tool design

and manufacturing for low

volume or first prototype parts.



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EQUIPMENT

- HIGH ACCURACY EQUIPMENT -









EDM wire cutting machinery with accuracy of +/-0.001mm, from 2D or 3D geometry. It can cut materials up to 200mm in height 3-axis CNC machinery for surfaces with high quality finishes. Cad cam programming with process optimization software.

CNC lathe with 2 axes for parts such as guide pins, bushings, pilots and punches, from cam programming in 2D and 3D.

Optical scanner equipment for reverse engineering and 3D inspection with high accuracy, +/- 0.002mm in a single 3D scan, and high resolution with working distance of 440mm.

EQUIPMENT

- HIGH ACCURACY EQUIPMENT -

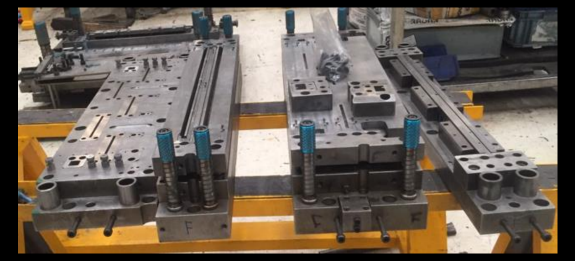


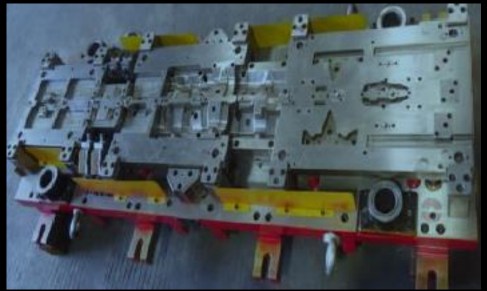
EQUIPMENT

HYDRAULIC PRESS FOR TRY OUTS BRAND · SAVAGE

Specifications (All inches)



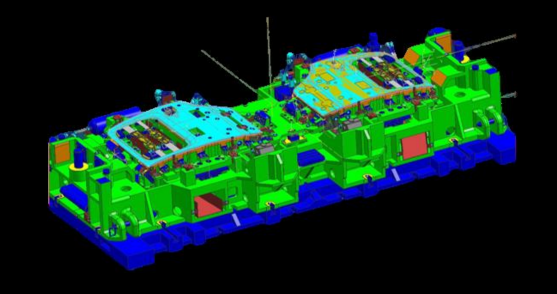


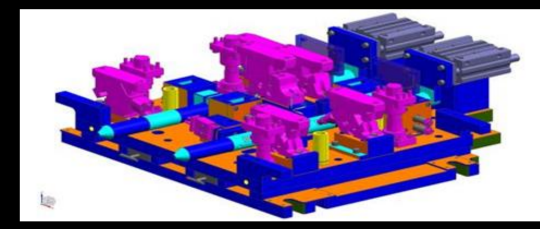














OUR CLIENTS



Die Casting

We are a company dedicated to the manufacture of Aluminum die cast parts, complemented by secondary operations required by our customers: trimming debarring, surfaces finishing, Machining processes as drilling and tapping; assembly and tests.





MARKETS:

•INDUSTRIAL

• ELECTRICAL

• STRUCTURAL

• DOMESTIC AND FARM





QUALITY ASSURANCE

-Certificated Alloys

-Improvement quality control based on ISO 9001-2015

-In process - 100% visual inspection system

-Destructive test to internal probe (in sampling)

-Measuring of finished parts (Gauges, micrometer, Vernier)





Die casting machines

| Maquina | tonelaje | | distancia entre barras eje X | dist entre barras y | Altura minima | altura máxima | posición de inyección |
|---------|----------|------------|---------------------------------|---------------------|---------------|---------------|---|
| 120-1 | 120 ton | italpresse | 360 mm | 360 mm | 140 mm | 420 mm | central e inferior (80 mm bajo centro) |
| 250-1 | 250 ton | Bulher | 500mm | 550mm | 200 mm | 700 mm | central e inferior 150 mm debajo centro) |
| 500-1 | 500 ton | Bulher | 620 mm | 680 mm | 250 mm | 700 mm | central e inferior 200 mm bajo centro) |
| 750-1 | 750 ton | Kux | 715 mm | 715 mm | 500 mm | 900 mm | Inferior 200 bajo centro |

Machinned machines

| Maquina | Marca | dimensiones X-Y-Z |
|---------------------------------|------------|--|
| CNC-1 CENTRO DE MAQUINADO | ACROLOC | 50"-18"-9" |
| F-1 FRESADORA | BRIDGEPORT | 775-400-408mm |
| F-2 FRESADORA | ALLIANT | 775-400-406mm |
| TORNO | DIC | 500mm de volteo por 2000mm de longitud |







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Aluminum Injection Aluminium / Zamak Aluminium / Zamak Machining Assembles and tests

CUSTOMERS:





















SHEET METAL

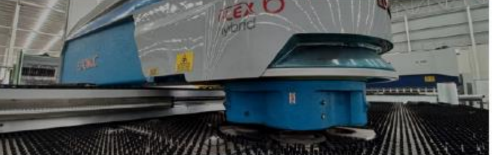
Company with experience within the metalworking industry, seeking its national and international positioning through a service adapted to each of the demands of our clients making of every project more than a goal a priority.













LASER CUT

Fiber Optic Laser Cutting. Bed with 1500mm X 3000mm travels. Carbon Steel : Cut up to 16 mm. Stainless Steel : Cut up to 8 mm. Aluminum : Cut up to 8 mm.

CNC TURRET PUNCHING

Worktable with 1250 mm X 2500 mm Maximum punching force equivalent to 30 ton. Carbon steel: punching from cal. 30 to cal. 3 Stainless Steel: punching form cal. 30 to cal. 11 Aluminum: punching

ROD STAMPING

We offer a rod stamping service, wich is adjusted to the needs of the client and the realization of quick jobs.

Stamping press of:

15 Ton. 20 Ton. 40 Ton.











FORMING

Ourl last generation forming equipment has the following capabilities to carry out deformations on steel sheet or plate.

Effective bending length = 3100 mm. Maximum tonnage of 220.

ROD / TUBE LASER CUT

We have the necessary experience and resources to be able to carry out work under the highest standards of quality and demand. Taking our first steps within the metalworking industry in this area, we can guarantee that the desired service will meet all requirementes.

Maximum cutting range (mm):

Cut dimensions in bundles:

D 320 W 320 X H320

Maximum (mm): W290 X H140 Minimum (mm): W220 X H90

WELDING

More than a service, at ACERGMEX we have a qualified personnel to carry out welding work that together defines an excellent job.

We have the following equipment:

Microwire welding Spot welding





ELECTROSTATIC PAINT

In order to control each production aspect of your project, we put our electrostatic paint booth at your disposal; it is a small line that has the necessary resources to carry out the painting as well as its adequate drying in the oven to achieve the desired detail. We hace the optimal and experienced staff to advise you withim this

service, not without mentioning that we can apply a wide variety of colors and finishes to your piece.

PROTOTYPING AND DEVELOPMENT

Print volume (WXDXH):

Single extruder: 330 x 240 x 240 (mm) Double extruder: 295 x 240 x 240 (mm)

The material to use:

PLA/ABS /HIPS /PC /TPU /TPE /NYLON /PETG /ASA /PP /PVA / Glass Fiber Infused /Carbon Fiber Infused /Metal Fill /Wood Fill.

ROD / SAW CUTTING

We have the necessary experience and resources to be able to carry out work under the highest standards of quality and demand. Taking our first steps within the metalworking industry in this area, we can guarantee that the desired service will meet all requirementes.

| Maximum cutting range (mm): | Cut dimensions in bundles: | | | | |
|-----------------------------|----------------------------|--|--|--|--|
| D 320 | Maximum (mm): W290 X H140 | | | | |
| W 320 X H320 | Minimum (mm): W220 X H90 | | | | |

The Stamping division is an area equipped to meet the needs of our customers in stamping processes in the modalities of progressive, semiprogressive and manual through our equipment with operating capacities from 125 to 1600 tons capable of processing HSLA, dual phase, among others.

Our warehouses are all equipped with traveling cranes for the handling of coils and dies with capacities of up to 36 tons, thus being able to easily handle coils of 20 Tons, which is what our feed lines in presses are capable of handling.

STAMPING



STAMPING



Talking about dies of different types also implies talking about the maintenance of them, for which we have our own tool workshop, and a group of experienced die makers that allow us to perform 100% of the maintenance at home.

We are an IATF 16949 Certified company prepared and equipped to meet the requirements of the Automotive industry and to be able to meet the expectations of the HVAC, White Line, Industrial, Residential industry. Our equipment has a quick die change system, and our high-speed presses (125 to 300Ton) (60 to 120 GPM) capable of handling high-volume projects.

| # | TONNAGE | Туре | Bed | FEEDER |
|----|---------|------------|-------------|----------------|
| 1 | 1000 | PROGRESIVA | 144 X 84 In | COE-60 In |
| 2 | 1000 | PROGRESIVA | 144 X 84 In | CHS-72 In |
| 3 | 1000 | PROGRESIVA | 144 X 84 In | COE-48 in |
| 4 | 1000 | PROGRESIVA | 180 X 87 in | CHS-60 in |
| 5 | 1000 | MANUAL | 120 x 48 in | Tandem line |
| 6 | 1000 | MANUAL | 120 x 48 in | Tandem line |
| 7 | 1000 | MANUAL | 120 x 48 in | Tandem line |
| 8 | 1000 | MANUAL | 120 x 48 in | Tandem line |
| 9 | 600 | MANUAL | 120 x 72 in | Tandem line |
| 10 | 400 | PROGRESIVA | 144 X 96 In | DALLAS-60 In |
| 11 | 300 | PROGRESIVA | 98 X 98 in | Perfecto-30 in |
| 12 | 200 | PROGRESIVA | 96 X 36 in | Vamco-24 in |
| 13 | 150 | PROGRESIVA | 60 X 36 in | Vamco-12 in |
| 14 | 1600 | PROGRESIVA | 144 X 96 In | CHS-72 in |
| 15 | 125 | PROGRESIVA | 60 X 36 In | Vamco-12 in |





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TECHNOLOGY IN THERMOFORMING



We are a company specialized in the thermoforming industry. We have solutions to your needs, giving our vast experience in the field. Our products are of the best quality, and we have the best and most qualified supplies of plastics in the country. Thanks to our capacity, experience and infrastructure, we have the firm commitment to be come the most preferred Company in the field of plastics.



THERMOFORMING

We manufacture advertising and industrial pieces for external and internal identity. In addition of developing parts for the packaging industry.

DEVELOP AND MANUFACTURE OF MODELS

We design high pecision models for the thermoforming industry, form prototypes to high production models, using the best materials according to the needs and specifications of our costumers.

CNC ROUTER

In order to satisfy the needs of our clients in needs of quality ,we set at your disposal 3 CNC Routers that gives an exact cut for those pieces in which quality is the preference.

TECHNICAL ADVICE

We have a specialized technical department for the development of projects, modifications, advice on polymers and detection of needs.

INFRAESTRUCTURE

THERMOFORMER



CAPACITY OF:

| MACHINE 1 | 1.00 | MTS | Х | 1.20 | MTS | |
|--------------|------|-----|---|------|-----|--|
| MACHINE 2 | 1.90 | MTS | Х | 1.45 | MTS | |
| MACHINE 3 | 1.90 | MTS | Х | 1.50 | MTS | |
| MACHINE 4 | 2.00 | MTS | Х | 1.50 | MTS | |
| MACHINE 5 | 3.00 | MTS | Х | 2.00 | MTS | |
| MACHINE 6 | 3.70 | MTS | х | 2.00 | MTS | |
| ROUTER CNC | | | | | | |
| CAPACITY OF: | | | | | | |
| | | | | | | |

| MACHINE 1 | 1.00 | MTS | Х | 1.20 | MTS | |
|-----------|------|-----|---|------|-----|--|
| MACHINE 2 | 1.90 | MTS | Х | 1.45 | MTS | |
| MACHINE 3 | 1.90 | MTS | х | 1.50 | MTS | |



IDEAS

Tell us about your idea, we can help you to create new solutions.

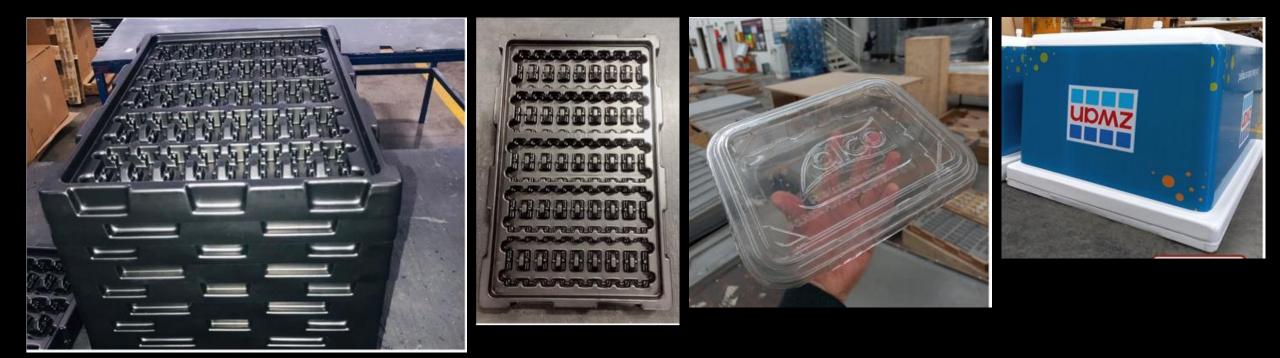
PROTOTYPE

We have an extensive variety of materials, color and textures.

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FINISHED PRODUCT

Your idea come true, just like you need it.



CUSTOMERS



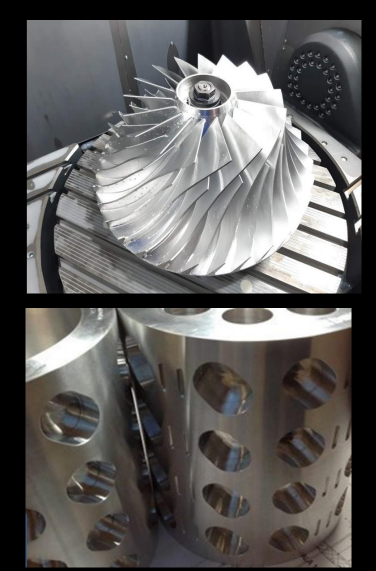
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HUSSMANN®

MACHINNING



We are a Tier 2 company, dedicated to the manufacture of components for the industry at a global level, with more than 20 years of in the market, in order to provide a service with the highest standards of quality, always being committed to provide our work with the necessary haste and with the best quality in materials and labor, using specialized personnel, equipment and the appropriate tool for its manufacture. Since our processes range from design, machining, roll cutting, laser cutting, water cutting, welding assembly, mechanical assembly, spray paint coatings, powder painting or e-coat painting. We serve industries such as: automotive, energy, white goods, electronics, food, oil.

LATHE CENTERS

HAAS TL-3, ST 30, ST15



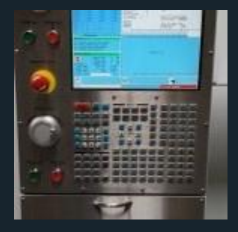














MACHINING CENTERS

HASS VF2, VF4, VF9, TM2P, VF5. ROMI D600, 4to EJE.











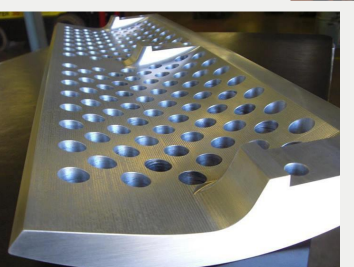
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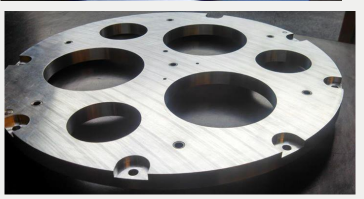


MANUFACTURING

- Mounting device
- Blades
- Arrows
- Gear
- Grinding of flat and cylindrical surfaces
- Blades
- Titanium Coatings
- Sealing jaws
- Mold Manufacturing
- Bushings
- Manufacture of guards
- Reengineering for machinery.
- Carriers
- Manufacture of Conveyors
- Metal Structures
- Automotive industry assembly.

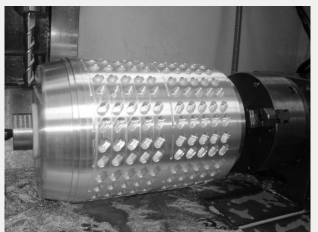














WELDING PROCESSES

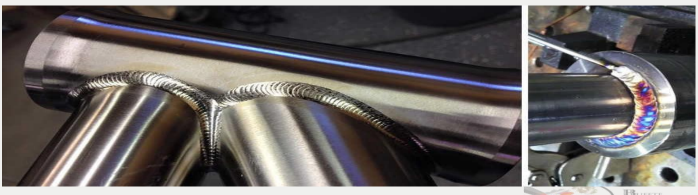




Elaboration and Certification of welding procedures according to the most recognized international codes ASME, AWS, API, etc.

Welding inspection by personnel certified as CWI. Qualification and certification of welder skill through non-destructive testing by welding inspectors recognized by AWS, EWF and iiW.

Technical advice for the solution of problems in welding processes. Training in the main welding codes: ASME Sect. IX (with recognition by ASME International), API; AW



Industrial di

Our Customers

Providing our services with the same quality standards to Micro and Medium Enterprises, to which excellent service is provided.

Participating in this way in the continuous growth and increasing the competitiveness of Mexico's industrial industry.



