HENESA S. DE R. L. DE C.V. HENEMAQ S. DE R.L. DE C.V.



DAVID GUZMAN HERNANDEZ 112, CD. INDUSTRIAL, C.P. 20290

AGUASCALIENTES, AGS. MEXICO

ventas @henesa.com.mx ventas @henemaq.com.mx

HENESA - HENEMAQ

Consortium of industrial machining, design and manufacture of devices, gauges, spare parts, welding and high quality industrial services.

HEMISSION

Design, manufacture and offer quality services, working focused on meeting the expectations of our customers, working as a team and promoting continuous improvement.

VISION

To be a company recognized by our clients, for the quality of its products or services, integrating objectives and goals of our clients, with teamwork



2025







OUR SERVICES

- -DESIGN
- -LASER CUT
- -CNC BENDING
- -PAILERY AND WELDING
- -CLEANING OF PAINT BY PYROLYSIS
- -MANUFACTURE AND MAINTENANCE OF JIGS
- -MACHINING CNC
- -ELECTROSTATIC PAINTING LINE
- -MANUFACTURE OF ROBOT ANTISTATIC COVERS

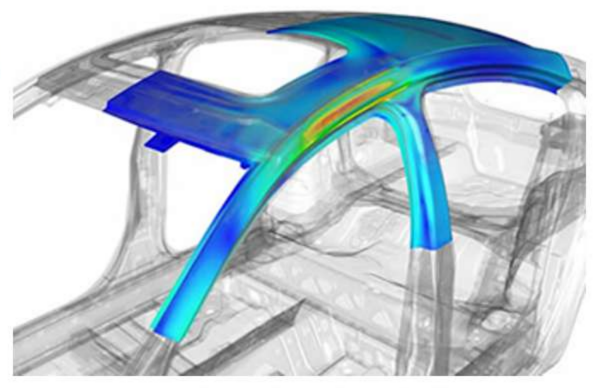




INDUSTRIAL DESIGN

We offer our clients objective and innovative solutions, capable of fully satisfying the needs of the industry. Likewise, we develop alternatives in the responses of technical-technological conflicts, balancing the benefit between the industry and the environment. We seek optimization in the creation of complex mechanisms and systems.

- -Rapid manufacturing of prototypes.
- -Process planning.
- -Tool design.



BACKGROUND



-CNC MACHINING

COMPUTERIZED NUMERICAL CONTROL EQUIPMENT (CNC)

-ELECTRO-EROSIONED

IN PENETRATION EROSION EQUIPMENT

-RECTIFIED

-IN EQUIPMENT FOR GRINDING FLAT SURFACES

TURNING EQUIPMENT

-IN TURNING EQUIPMENT

-MILLING EQUIPMENT

IN MILLING EQUIPMENT









MACHINING SERVICES

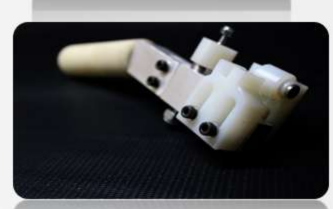


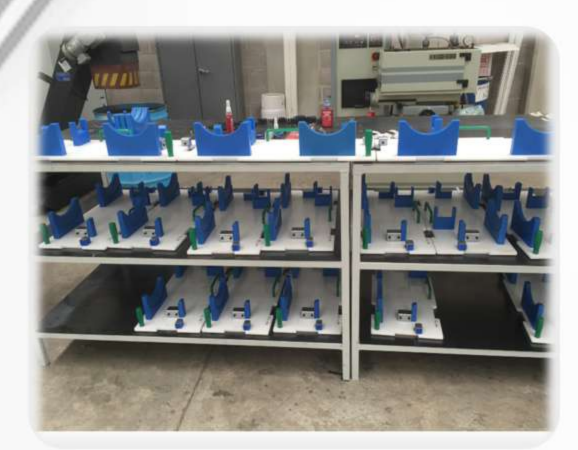














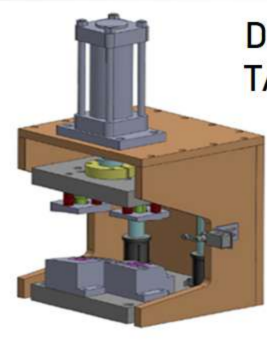




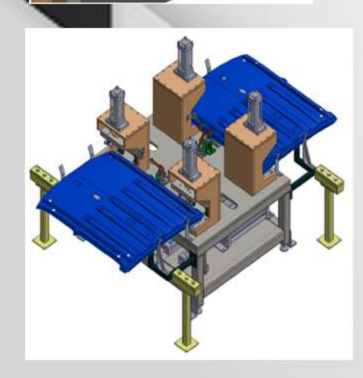
OTHER SERVICES



MANUFACTURE AND DESIGN OF OPERATING CELLS



DESIGN AND MANUFACTURE OF PUNCHING TABLE FOR DOUBLE CABIN ROOF PICK UP





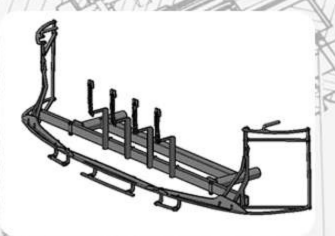
DESIGN, MANUFACTURE AND MAINTENANCE OF JIGS



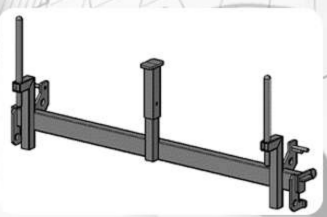




- -Manufacturing
- -Cleaning jigs saturated with paint
- -Thermal and chemical process from an M3 screw, to a Dolly to move a vehicle.
- -Repair, change of parts, improvement of designs, recovery with welding and inspection of parts

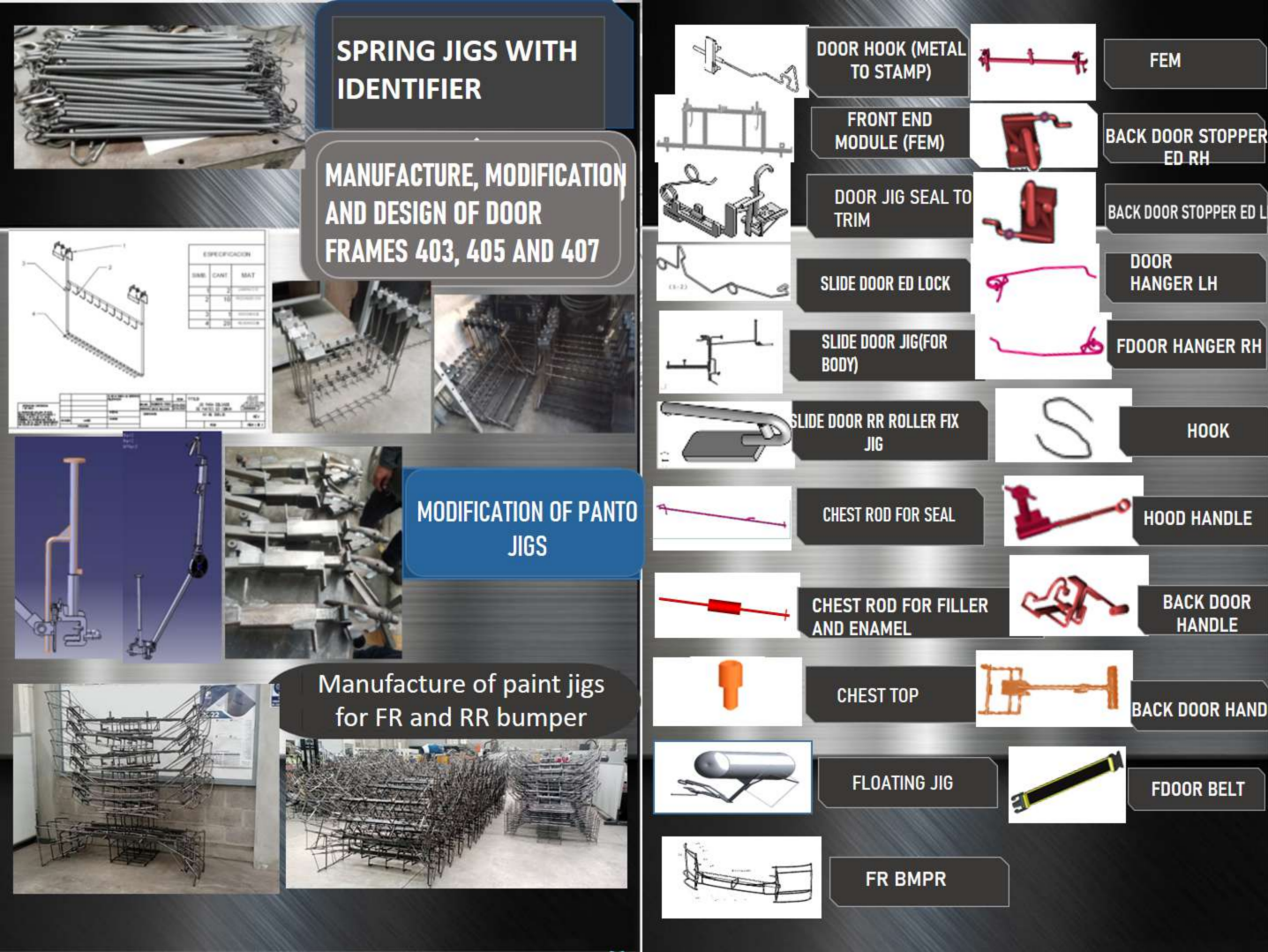
















MANUFACTURE OF STRUCTURES AND DOLLIES

STRUCTURE FOR CONTROL PANELS

DOLLY MANUFACTURING FOR ENGINE SUBASSEMBLY













MANUFACTURE OF ROLLER CONVEYORS







MANUFACTURE OF INDUSTRIAL PLATFORMS WITH STAINLESS STEEL COATING



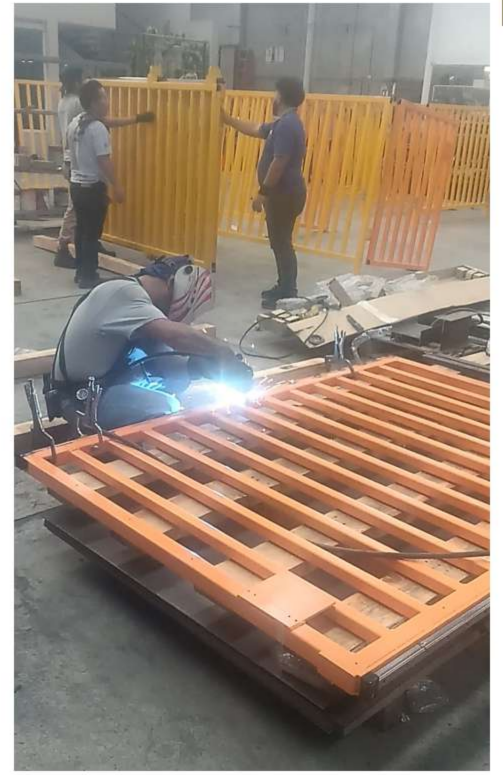








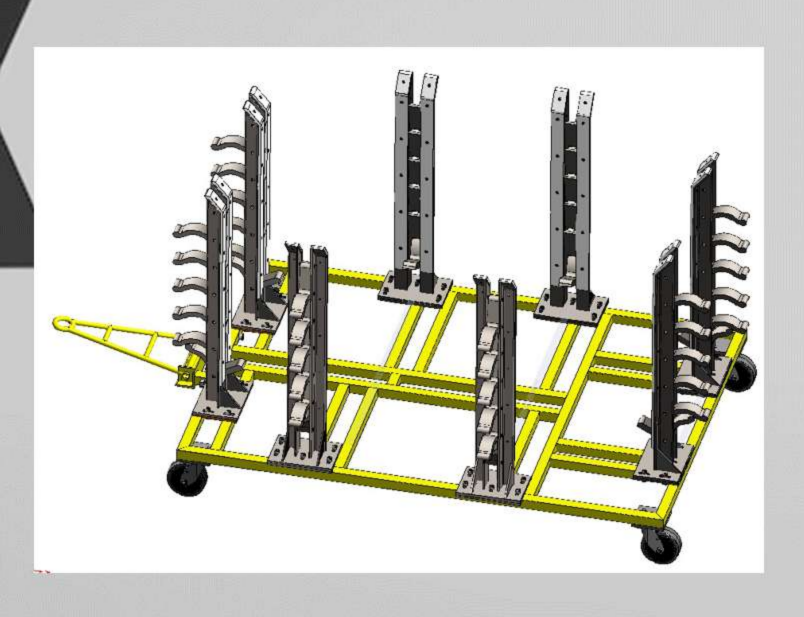
MANUFACTURING OF GUARDS AND PROTECTIONS







SPECIAL MANUFACTURING OF SUNROOF TOWERS, ACCORDING TO THE CUSTOMER'S NEEDS







MANUFACTURE OF ANC DOLLYES











COMP CART MANUFACTURING





















MANUFACTURING OF CHUTERS





DRAGING CLIPS MANUFACTURING

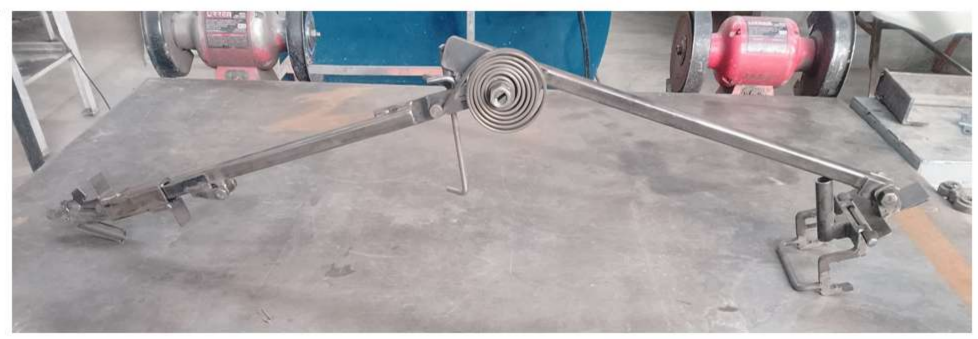








MANUFACTURING AND REPAIRING OF MONSTER JIG

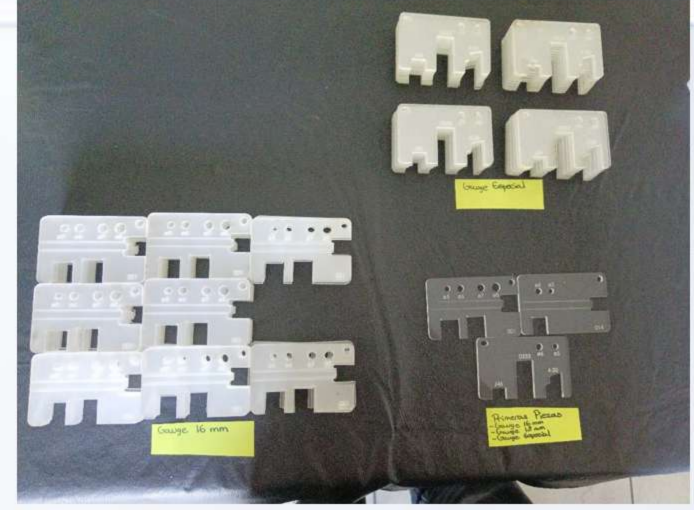


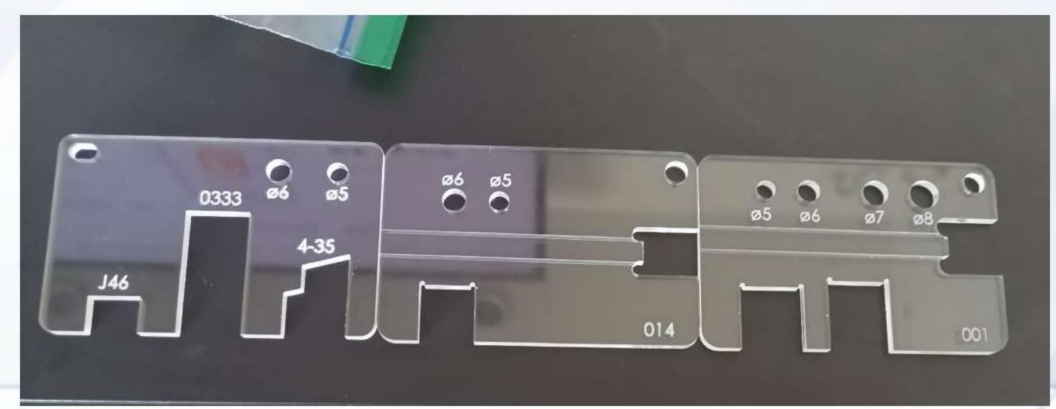






MANUFACTURING OF GAUGES









PAILING AND WELDING

- OXYACETYLENE WELDING EQUIPMENT
- MILLERMATIC 212 WELDING EQUIPMENT (MICRO WIRE)
- MILLERMATIC 210 WELDING EQUIPMENT (MICRO WIRE)
- EQUIPMENT FOR INFRA WELDING M12-300
- RAYOMEX 15KVA SPOTTING MACHINE
- EQUIPMENT FOR INFRA WELDING MI-225L
- KRESS C100-6B THERMAL T. OVEN
- SAND BLAST TEAM







- CPA base structure and dust extraction (mist collection)
- Case Stainless steel works
- -Structure for dollies for AGV











LASER CUT

TRUMPF 1030 2000 W LASER CUTTING EQUIPMENT

TruLaser 1030 has a capacity of 2000 watts of power cutting thicknesses from .5 mm to 16 mm in carbon steel, from .5 mm to 5 mm in aluminum and stainless steel; The cutting table measures 3600 mm x 1600 mm, to generate the cut we have the following types of gas: air, oxygen and nitrogen.

LASER CUT
TRUMPF TRULASER 1030 LASER CUTTING EQUIPMENT

LASER CUT

LASER CUT

LASER CUT

LASER CUT

LASER CUT

LASER CUT



CNC BENDING

TRUBEND 3100 TRUMPF BENDING EQUIPMENT

TruBend 3100 features a 110-ton press force and 118-in. bend length in a space-saving design. It comes standard with a 2-axis backgauge, with the option to expand to a 4- or 5-axis backgauge, making it possible to precisely bend parts, even when dealing with complex part geometries. According to the manufacturer, the machine is suitable for precision bending.





CLEANING OF PAINT BY PYROLYSIS





What is pyrolysis? It is a function that decomposes the remains of dirt on parts and devices, such as grease and paint at high temperatures, organic matter decomposes into CO2 and water and evaporates, while inorganic

matter turns into ash.







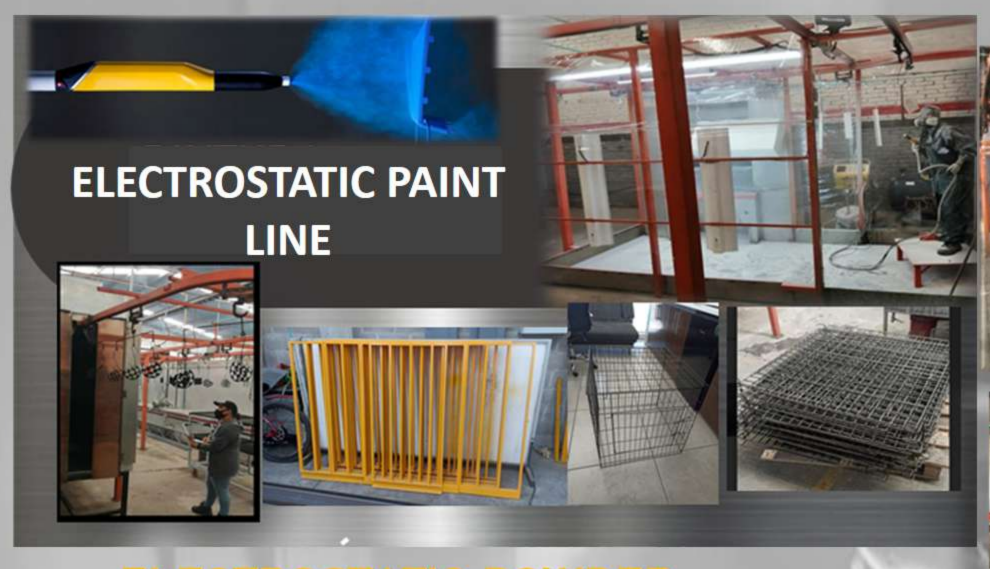






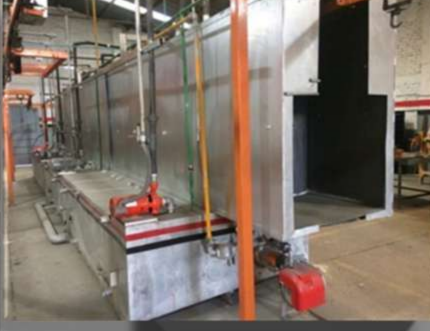


MANUFACTURE AND SUPPLY OF ROBOT ANTISTATIC COVERS





- -Degrease, Phosphate and Seal wash and rinse
- ELECTROSTATIC PAINTING BOOTH WITH SPRAY TUB
- CURING OVEN
- CONTINUOUS VARIABLE CONVEYOR
- ELECTROSTATIC POWDER PAINTING BOOTH









WE DEVELOP EXPORT PROJECTS, PREPARATION OF DOCUMENTS NECESSARY FOR CORRECT TRANSPORTATION AND CUSTOMS ACCEPTANCE.







HENESA

TOGETHER WE ACHIEVE OUR GOALS

QUALITY POLITICS

At HENESA - HENEMAQ we provide our clients with products and services that meet the specifications, supported by our culture of quality, standardization, continuous improvement, environment, health and safety.

MAIN CLIENTS





COMPAS 2000279

NISSAN MX0122577

MARELLI 30431

TOYOTA MOTOR AN01433800661 **MAZDA KFQ32**

BMW 250673-10

K & S ARNESS HEN0001684MN

SRGGLOBAL C0510062

TOYOTA TSUSHO 123-HENESA S. DE R.L. DE C.V.



JUNTOS ALCANZAMOS NUESTRAS METAS







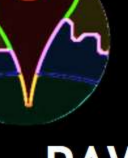


SALES: 449 9805594

LANDLINE: 449 200 96 96



ventas @henesa.com.mx ventas @henemaq.com.mx



DAVID GUZMÁN HERNÁNDEZ #112 COL. CIUDAD INDUSTRIAL





