



# RA AUTOMOTIVE

Your alternative for Plastic and Paint parts



# RA AUTOMOTIVE S de R L de CV

It has a team of experts for the manufacture of Molding, Painting Processes, Laser and material handling Systems. Our employees have developed national and international projects.

**RA AUTOMOTIVE S de R L de CV.** can provide the experience to meet the current challenges in the development of this project's and use our resources to provide the best plan, specifications and cost requirements. With the aim that the client is satisfied.

That is why we focus on providing solutions to individual challenges that develop in the project team to work hand in hand with the **Customer**.



- RA Automotive 01.2022 has 25 Employees
- RA Automotive Start up Production in Queretaro 2021
- RA Automotive on till 06.2022 to 12.2022 has planned 85 Employees
- Customers





# RA AUTOMOTIVE S de R L de CV

- RA Automotive starts for the Automotive Industry and Medical Industry.
- RA Automotive New Painting Line / Painting and Injection Located in Queretaro.
  - **Since: 11.2021 In-House Painting ( Chrysler Approve )**
- RA Automotive it's a Group with RA FILTROS.
  - **Since: 08.2021**
  - **RA FILTROS Since: 05.2016**



# RA AUTOMOTIVE S de R L de CVç

## TEAM

### Diana Torres

**CFO**

Phone: +52 1 (442) 258 4614

Email: [diana.torres@raautomotive.com.mx](mailto:diana.torres@raautomotive.com.mx)

### Tobias Kraus

**CEO**

Phone: +52 (442) 185 6244

Email: [tobias.kraus@raautomotive.com.mx](mailto:tobias.kraus@raautomotive.com.mx)

### Maria Garcia

**Quality Manager**

Phone: +52 1 461 259 4450

Email: [maria.garcia@raautomotive.com.mx](mailto:maria.garcia@raautomotive.com.mx)

### Diego Galindo

**Program -Manager**

Phone: +52 1 899 163 5896

Email: [diego.galindo@raautomotive.com.mx](mailto:diego.galindo@raautomotive.com.mx)

### Saeli Buatista

**HR Manager**

Phone: +52 1 442 274 3615

Email: [saeli.buatista@raautomotive.com.mx](mailto:saeli.buatista@raautomotive.com.mx)

### Oswaldo P.

**Sales Manager**

Phone: +52 1 442 7511 1149

Email: [sales@raautomotive.com.mx](mailto:sales@raautomotive.com.mx)

### Valeria M.

**Purchasing / Import - Export**

Phone: +52 1 775 161 9635

Email: [valeria.munoz@raautomotive.com.mx](mailto:valeria.munoz@raautomotive.com.mx)

### Axel Orozco

**Finance**

Phone: +52 1 442 414 0256

Email: [axel.Orozco@raautomotive.com.mx](mailto:axel.Orozco@raautomotive.com.mx)

### Jose F.

**Laser Expert Senior**

Phone: +52 1 442 426 3479

Email: [antonio.soto@raautomotive.com.mx](mailto:antonio.soto@raautomotive.com.mx)

### Raul A.

**Production Manager**

Phone: +52 1 442 578 9575

Email: [raul.aparicio@raautomotive.com.mx](mailto:raul.aparicio@raautomotive.com.mx)

### Steffan W.

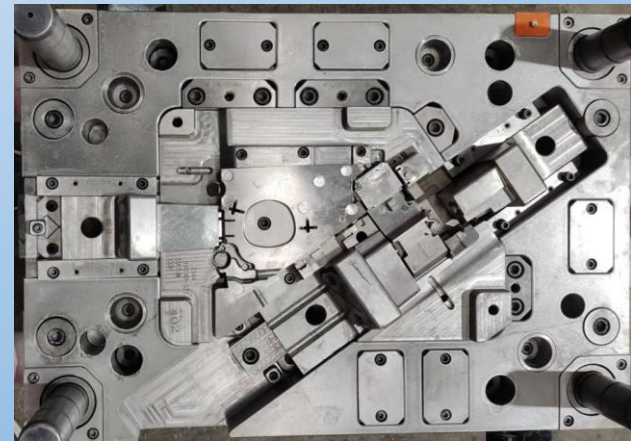
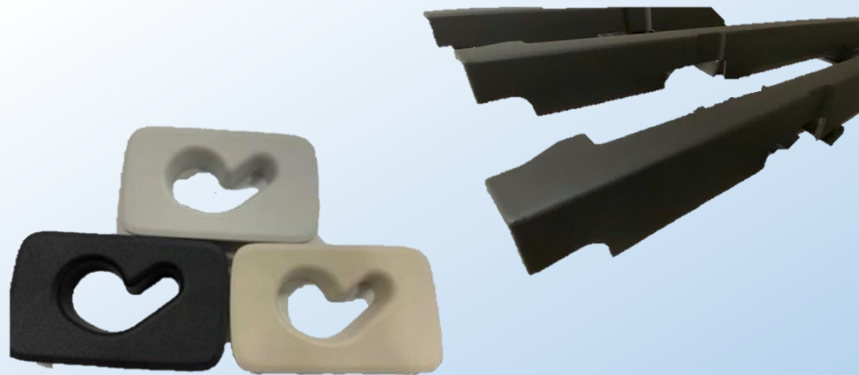
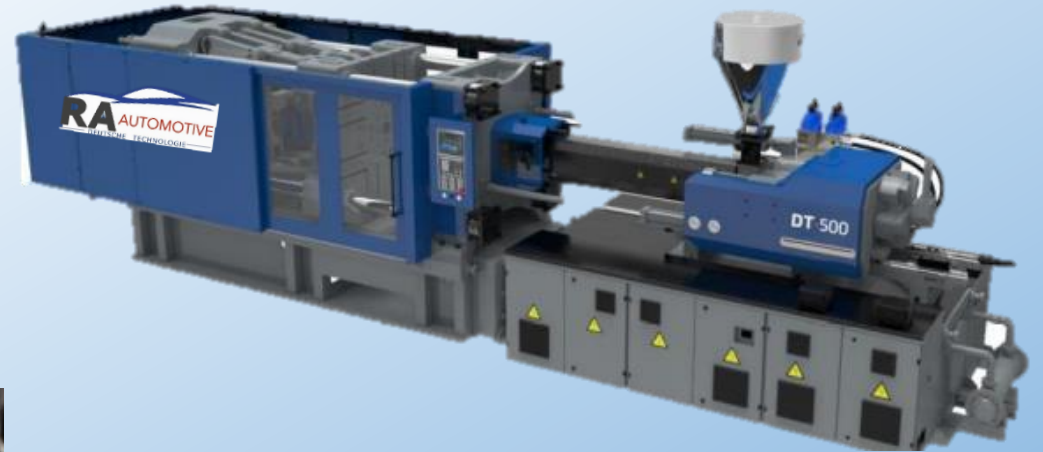
**Injection**

Phone: +52 1 899 163 5896

Email: [diego.galindo@raautomotive.com.mx](mailto:diego.galindo@raautomotive.com.mx)

# RA AUTOMOTIVE S de R L de CV Injection:

- 80 Ton ARBURG
- 200 Ton ARBURG
- 500 Ton ENGEL
- 650 Ton ENGEL



# RA AUTOMOTIVE S de R L de CV

## Painting:

### Current Data:

Paint line Brand:

**Venjakob**

Pallet Dimensions:

1600mm x 900mm

Conveyor Speed:

0.5 – 1.8 m/min

Production:

60 – 180 Pallets/h



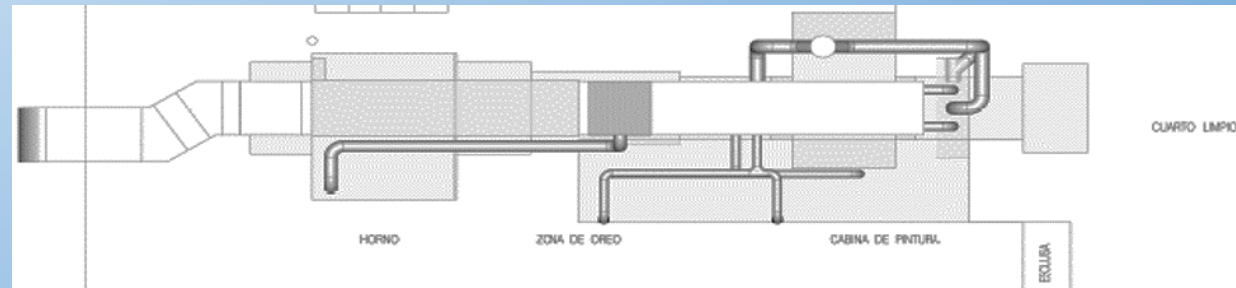
### Water and Solvent Paint / Liquid Chrome / UV Paint:

Conveyor Speed:

0.5 – 1.8 m/min

Min. Production:

100 pallets/h  
(1600mm x 900mm)



# RA AUTOMOTIVE S de R L de CV

## Painting:

### 1. Full Automation Paint Line:

- Limitation of Safety Risks.
- Reduction in resource waste
- Consistent spray application



### 2. Operator friendly..

### 3. Combines the flexibility of an industriell Painting Robot with high output with a Reciprocating Spraying Machine, with 4 to 8 guns for 3D Painting.

### 6. Full enclosed line with low operator contact, reducing the scrap for contamination.

### 7. Down draft Paint Booth:

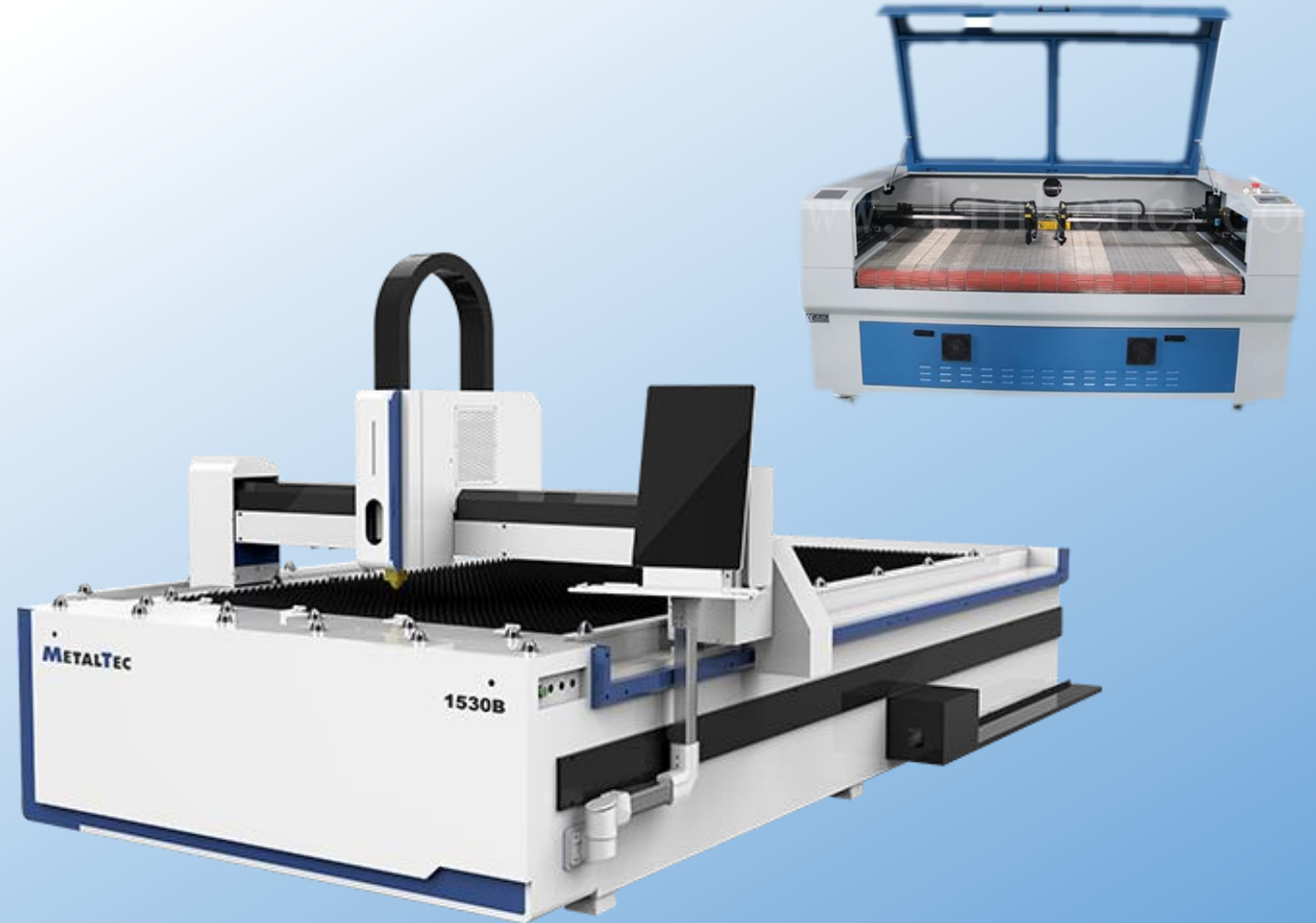
- Cleaner Booth Operation.
- Minimal contamination of finished surfaces.
- Flexibility of use.
- Provides the most optimal finishing environment.





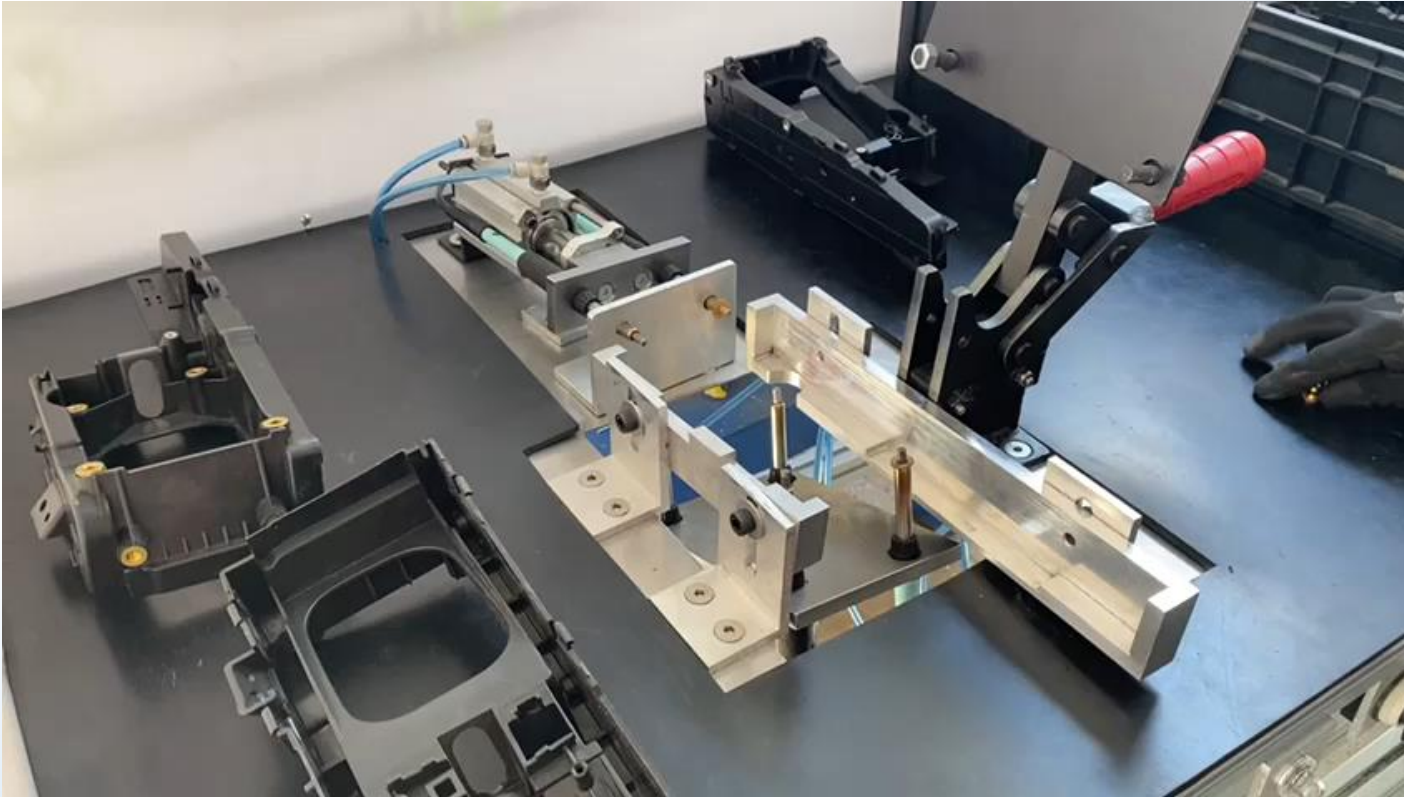
# RA AUTOMOTIVE S de R L de CV

Laser:



# RA AUTOMOTIVE S de R L de CV

## Assembly capabilities:



Thanks for your Attention