



Transforming everything  
to good use

# AN Automatización, SA de CV

Since 1999



Manufacturing cells  
Automation & Integration

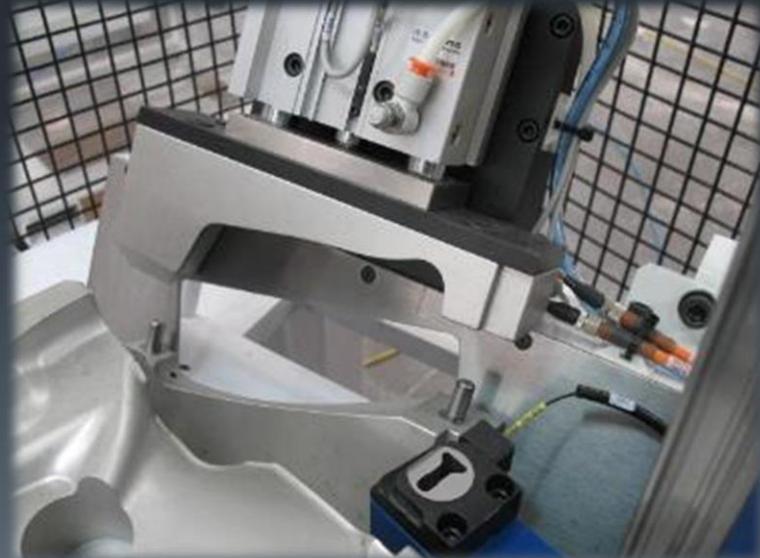
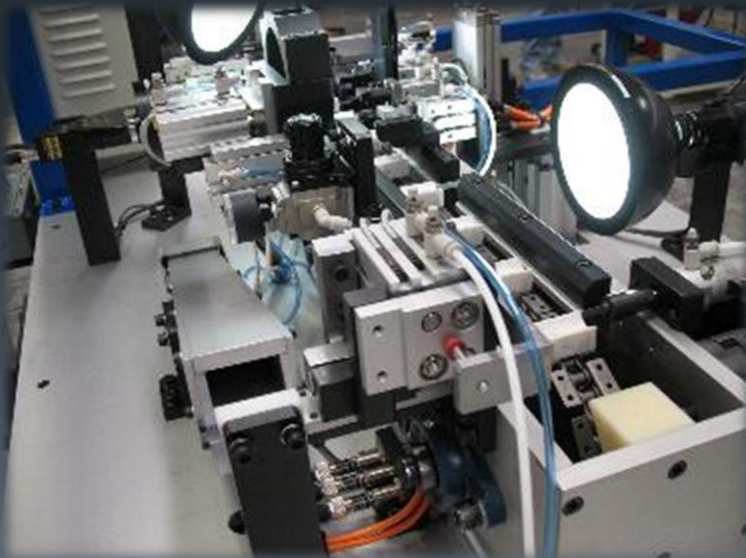
[www.ansamx.com](http://www.ansamx.com)

# Automotive Automation Equipment Services



Transforming everything  
to good use

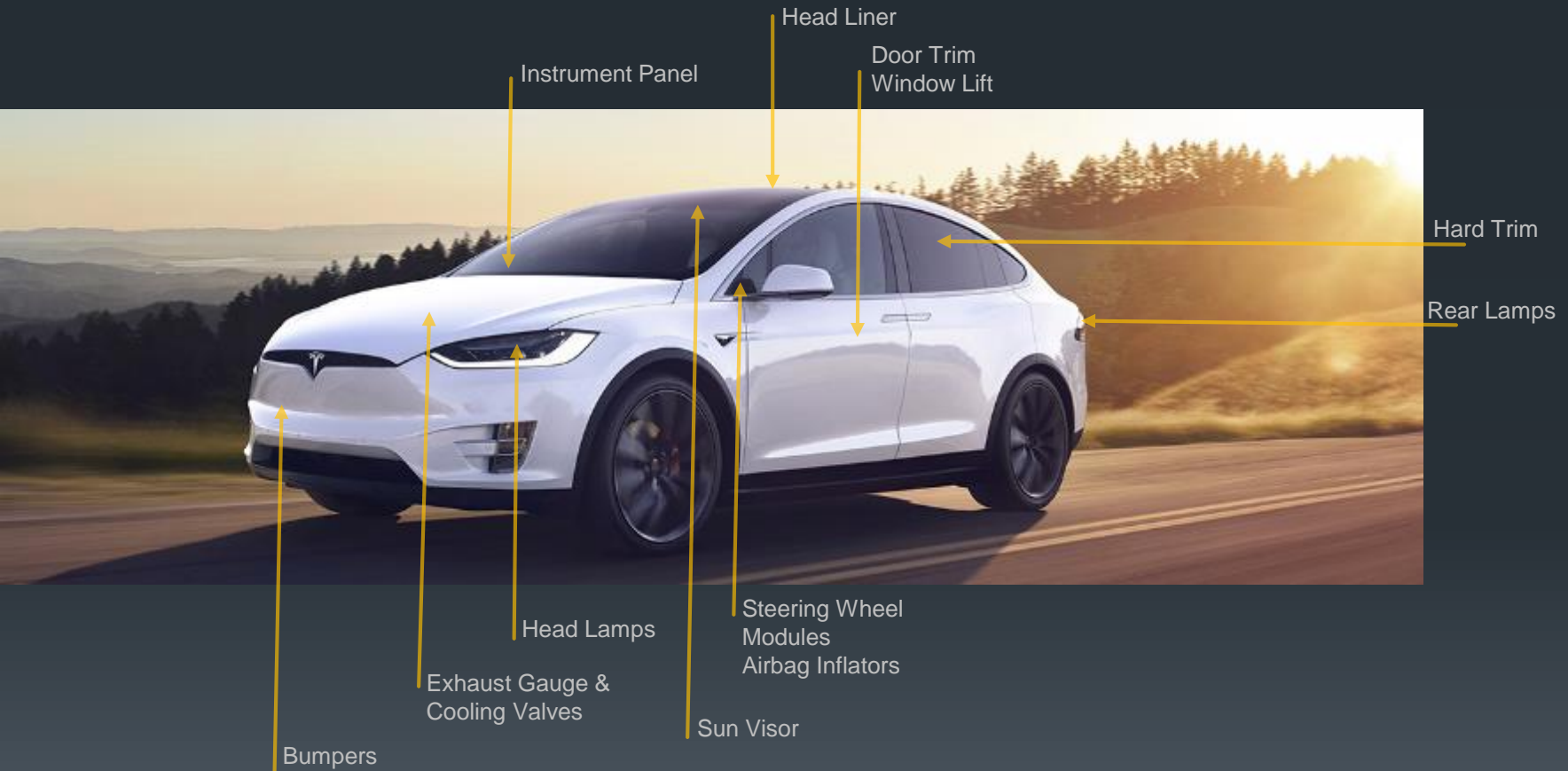
- Engineering
- Mechanical Design & Manufacture.
- Project Management.
- Fixture Design and Manufacture.
- Equipment & Systems Assembly.
- Tooling Technology
- Automation
- Prototyping
- Experienced Logistics



# Automotive Automation Equipment Automotive Components



Transforming everything  
to good use



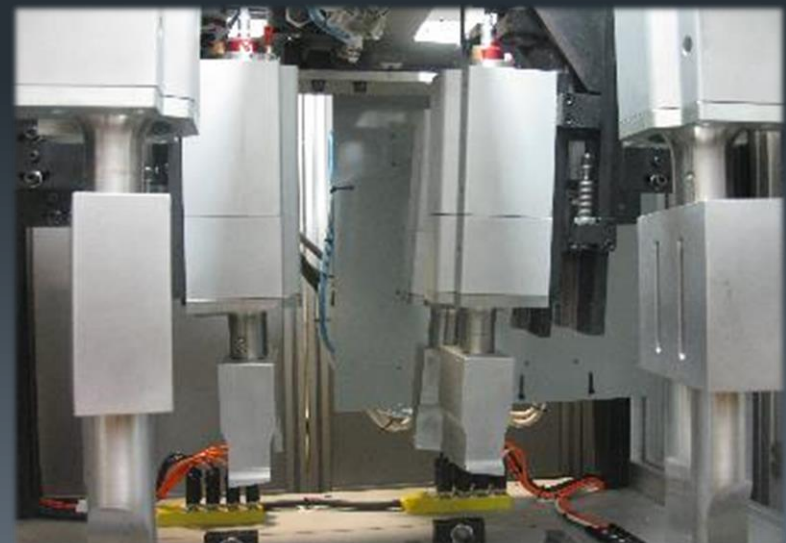


# Automotive Automation Equipment Products



Transforming everything  
to good use

Ultrasonic, Heat Stake, Infra stake Welding  
Hot Air Cold Stake Welding  
Edge Folding, Seam Alignment  
Press Lamination  
Gluing  
Hydraulic & Pneumatic Punching  
Clip Driving, Screwing  
CNC Nest Design & Manufacture  
Leak Test  
De-flashing, Cutting and Trimming  
Adhesive Application  
Motion Control, Servo Controlled Press  
Robotics  
Indexing Tables



# Automotive Automation Equipment Design & Manufacturing



Transforming everything  
to good use



Motion Control



Infra Stake Welding



Punching and Cutting



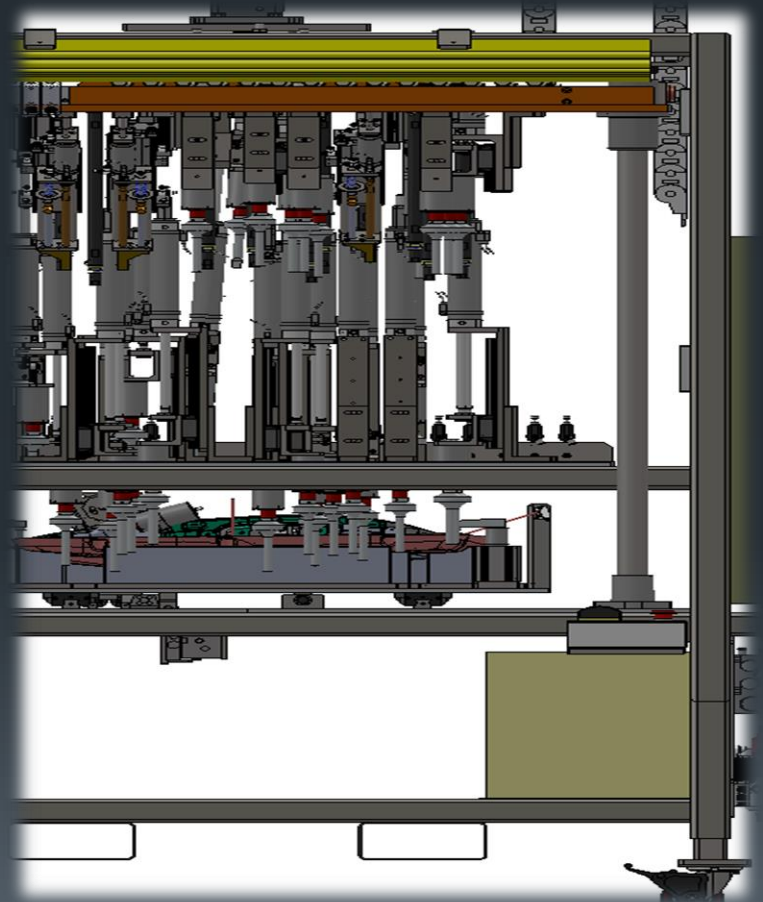
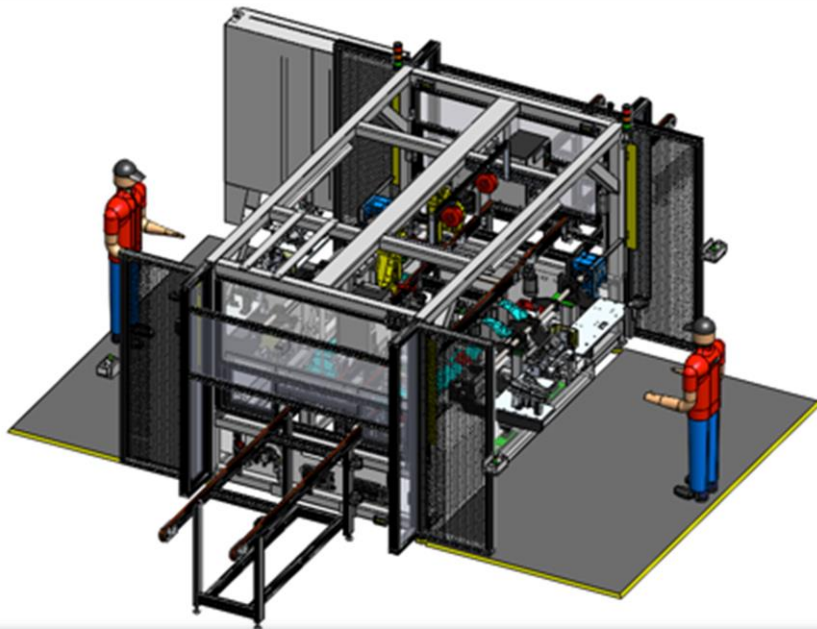
Hot melt Application & HICS

# Automotive Automation Equipment Design & Manufacturing



Transforming everything  
to good use

## Engineering





# Automotive Automation Equipment Design & Manufacturing



Transforming everything  
to good use

## Assembly Lines



# Automotive Automation Equipment Design & Manufacturing



Transforming everything  
to good use

## Metrology Lab





# Automotive Automation Equipment Design & Manufacturing



Transforming everything  
to good use

## Our Key Customers



# Automotive Automation Equipment Design & Manufacturing



Transforming everything  
to good use

Thank you !

AN Automatización, SA de CV  
Santa Catarina, NL, 66120  
+52-81-82188580  
[www.ansamx.com](http://www.ansamx.com)

