

---

2023

---

**DNA GROUP** INC

A graphic element behind the text, consisting of several overlapping, concentric, curved lines that resemble a stylized DNA double helix or a circular wave pattern.

# WHO WE ARE

---

For over 35 years, DNA Group has been an integrated solutions provider disciplined in HMI, Connectivity, and Contract Manufacturing. Our mission is to provide solutions by delivering engineered products.

## OUR DISCIPLINES

---

### **HMI**

From simple ON/Off Switches to haptic focused Networkable Keypads

### **Connectivity**

Interconnect and Wireless Solutions

### **Contract Manufacturing**

Concept Design to Supply Management - prototype to production - PCBAs, subassemblies, and final products

### **Plastics**

Plastic injection molding services and integrated manufacturing solutions





### **Metal Fabrication**






Complex integrated assembly, with a special focus on metal fabrication and integrating electronic assemblies

## MARKETS SERVED

---

-  Automotive & Electric Vehicles
-  Consumer Electronics
-  Home Automation
-  Household Appliances
-  HVAC

-  IoT (Internet of Things)
-  Lawn and Garden
-  Government and Defense
-  Marine
-  Medical Devices

-  Power Tools
-  Special Purpose LED Lighting
-  Special Purpose Vehicles
-  Vending
-  Wearables

# ABOUT LS PLASTECH

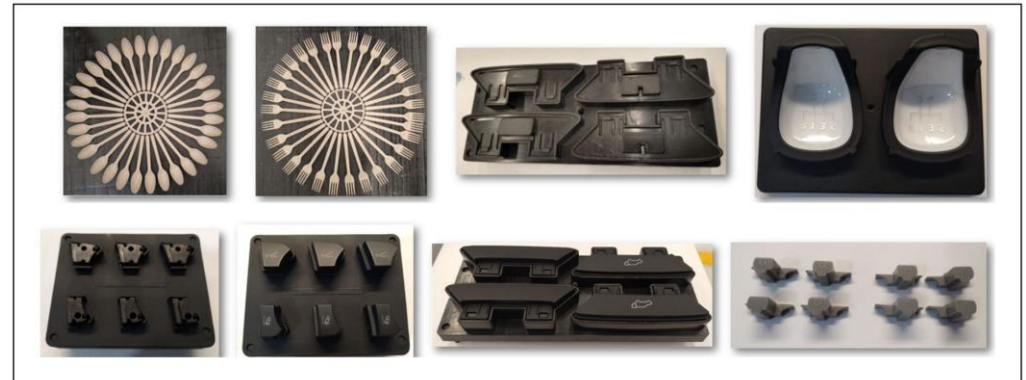
---

LS Plastech manufactures plastic parts and provides manufacturing solutions. Located in Santa Catarina, Nuevo Leo, Mexico, they are 45 minutes from International Monterrey Airport and 2 hours to the USA border in Laredo Texas.

- Manufacturing facility has over 40,900 sq. ft. with room available to grow
- ISO 9001:2015
- Plastic Parts Manufacturing certification
- Quality Management certification
- UL QMMY2 (pending)
- IATF 16949 (in process)

## Capabilities & Services:

Injection molding, insert molding, IML/IMD, Paint (soft touch/glossy) process, laser engraving, metalizing process, pad print, hot stamping, silk screen, packaging, program management, reverse engineering, advanced decoration, process R&D, climate-controlled metrology laboratory for greater analysis for process control and quality.





## MISSION

“We provide integrated manufacturing solutions for plastic parts with a focus on continuous improvement, human development and sustainability, and reate value for our clients, shareholders, employees and stakeholders.”

## VISION

“By 2025 we will be the preferred manufacturing partner for our clients in the fabrication of plastic parts therefore achieving consolidation of our marketshare.”

## VALUES

- Safety
- Quality
- Respect
- Integrity
- Grit
- Innovation
- Reliability
- Human Development
- Business Sense
- Customer Focus

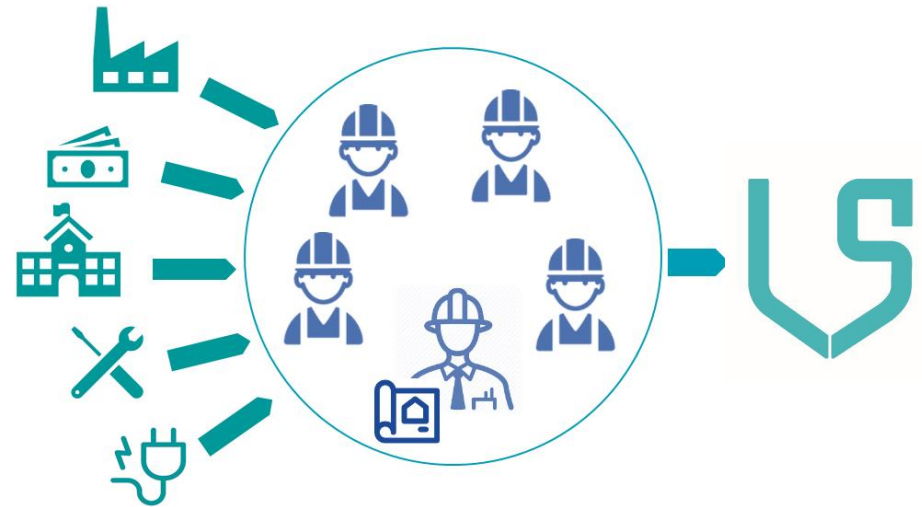
## VALUE PROPOSITION

### Integrated Manufacturing Solutions

(One-Stop Shop)

Available Process Capabilities:

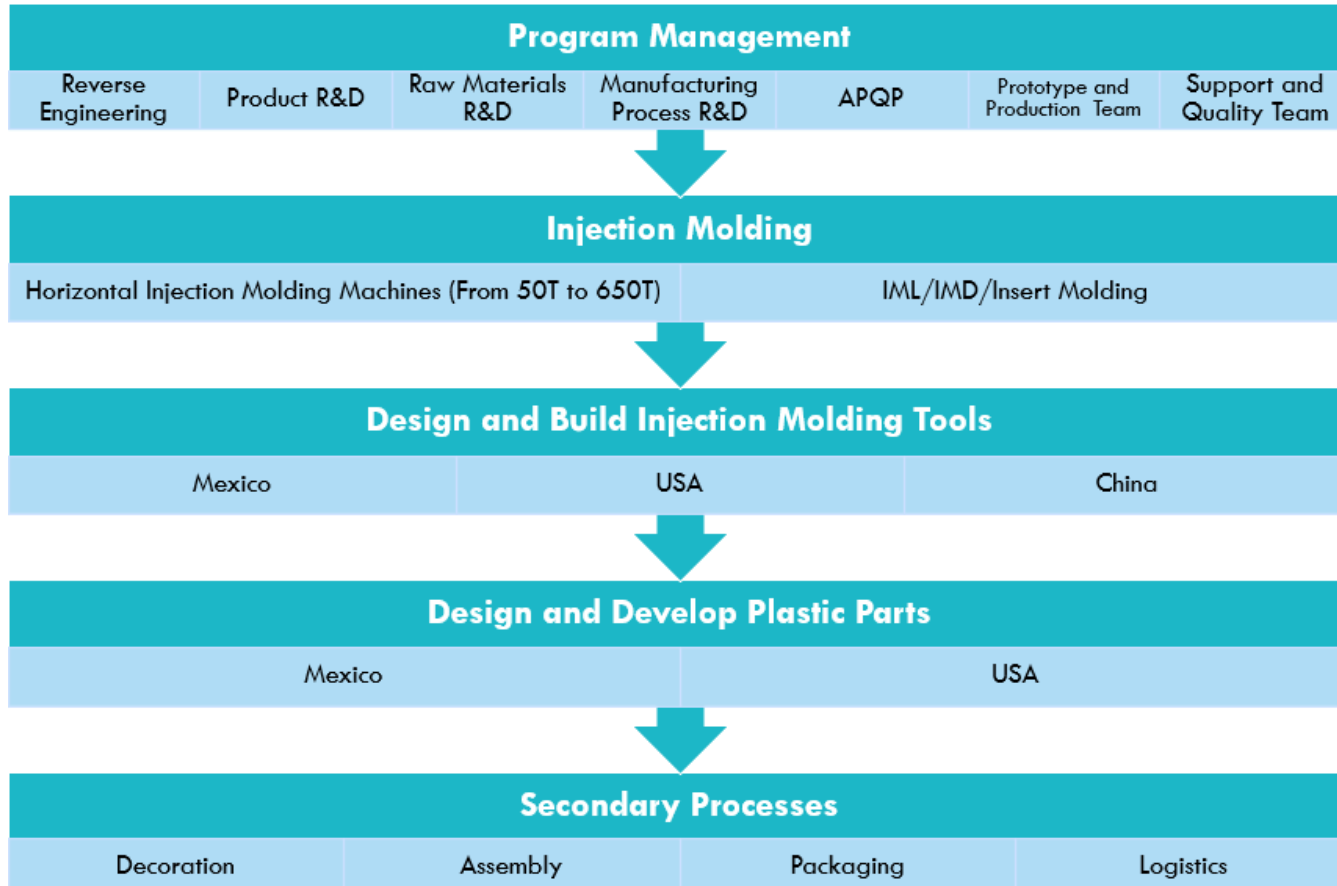
- Injection Molding Process (IH)
- Insert Molding
- IML/IMD
- Paint (Soft Touch/Glossy) Process (BP)
- Laser engraving (BP)
- Metallizing Process (BP)
- Pad Print (BP/IH)
- Hot Stamping (BP/IH)
- Silk Screen (BP/IH)
- Assembly Line/Cells (IH)
- Packaging (IH)
- Special Projects Development (Tailor-Made) (IH)



\*BP: Business Partner

\*IH: In-House

## CAPACITIES



## CASE STUDIES



Reverse Engineering



Full Project Development

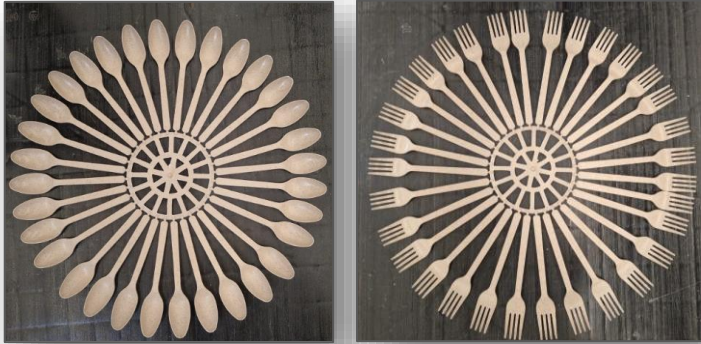


Process R&D



Advanced Decoration

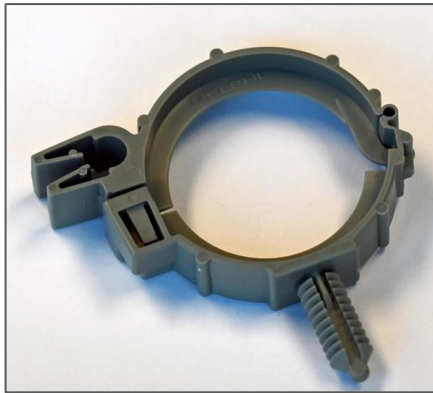
## PRODUCTS



Cutlery using Agave Resin



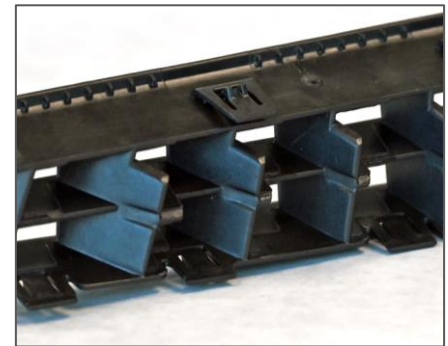
Automotive Door Handle



Cable Clip



Automotive Cup Holder



Automotive Vents







DOMESTIC APPLIANCES



ELECTRONICS



TELECOM



CONSUMER GOODS

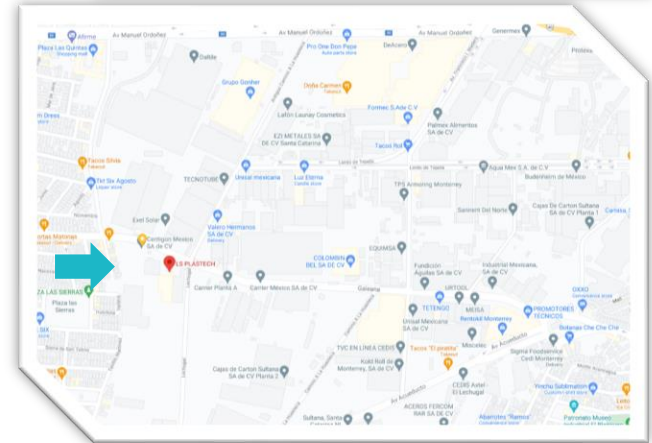
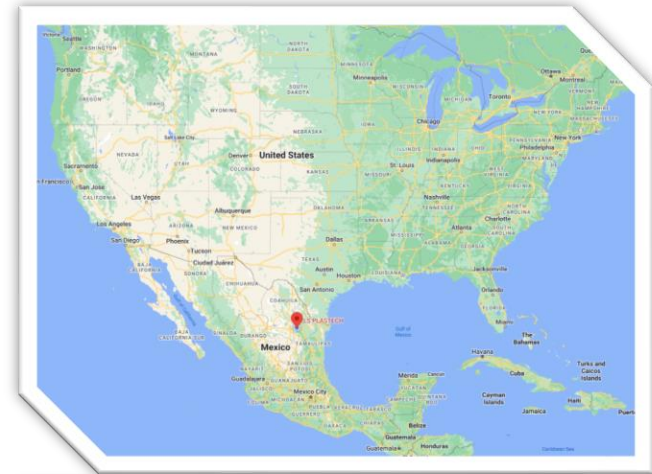


AUTOMOTIVE

## LOCATION

### Strategic Location

- HEADQUARTERS in Santa Catarina, Nuevo Leon
- Located inside Industrial Park
- Easy access to Freeway and Highways
- 45min from International Monterrey (MTY) Airport
- 2hrs by road to the USA border crossline by (Laredo/McAllen, TX)

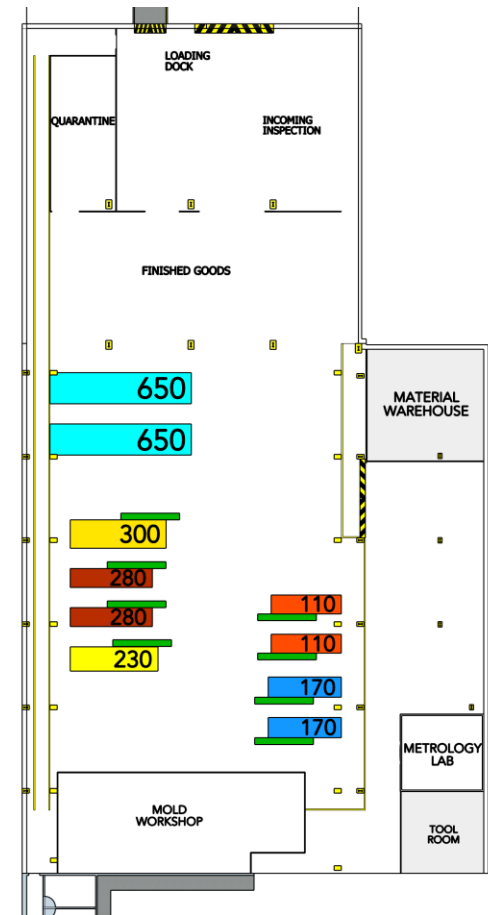


## IMM CAPACITY

### IMM Ready for Use

Open capacity in all tonnage machines

1. Haixing HXF650 **650 Ton w/Robot**
2. Haixing HXF650 **650 Ton w/Robot**
3. Haitian ZE3000III/1100H **300 Ton w/Picker**
4. Haitian ZE2300III/430H **230 Ton w/Picker**
5. Woojin Plaimm TH280S **280 Ton w/Robot**
6. Woojin Plaimm TH280S **280 Ton w/Robot**
7. LS Mtron WIZ170E **170 Ton w/Robot**
8. LS Mtron WIZ170E **170 Ton w/Robot**
9. Woojin Plaimm TH110S **110 Ton**
10. Woojin Plaimm TH110S **110 Ton**



## QUALITY POLICY

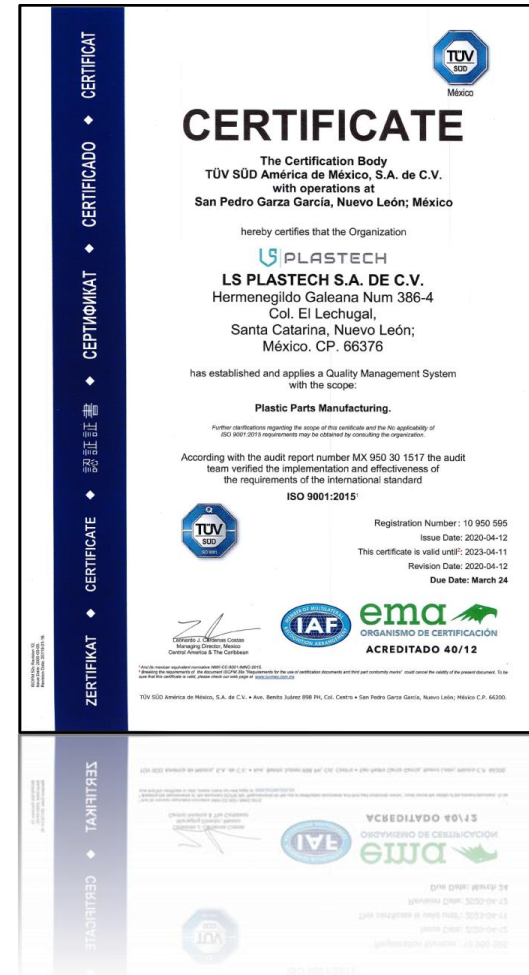


At LS Plastech, we build and manufacture plastic parts and provide manufacturing solutions, applying a Quality Management System following continuous improvement in our operational processes, achieving best-in-class standards in safety, production quality, delivery time, and fair cost in order to satisfy our customer's expectations, constantly training our human talent, seeking to be a leading company in our sector.



## CERTIFICATIONS

- ISO 9001:2015 (Certified 24/03/2020)
  - 2nd Maintenance Audit Passed Q2 2022
  - Plastic Parts Manufacturing
  - Quality Management System
- IATF 16949 (In Process)
  - Ongoing implementation with consultants
  - Certificate by end of 2023
- IMMEX (In Process)
  - For temporal import/export operations
- UL QMMY2 (Potential)
  - No client requirement yet



## COMPETITIVE ADVANTAGE



Business Partnership	Investment Capacity Available	Strategic Location	Direct Contact (Owners)	Value Added Processes	Long Term Business Plan
Quality Management System	Real Traceability	5s Continuous Improvement	Lean Overhead	Top Tier Customer Service	Fast Response Times

# CONTACT US

---

## SALES DIRECTORS

Mike Gallagher (Midwest)  
2841 Plaza Place, Suite 200  
Raleigh, NC 27612  
Mobile: 919-349-9432  
[mgallagher@dnagroup.com](mailto:mgallagher@dnagroup.com)

Duane Harrison (East Coast)  
2841 Plaza Place, Suite 200  
Raleigh, NC 27612  
Mobile: 919-946-6642  
[dharrison@dnagroup.com](mailto:dharrison@dnagroup.com)

Greg Bannick (West Coast)  
500 Shelton Court N.E.  
Renton, WA 90856  
Mobile: 206-979-6073  
[gbannick@dnagroup.com](mailto:gbannick@dnagroup.com)



D N A Group, Inc.  
(Corporate Office)

2841 Plaza Place, Suite 200 Raleigh, NC 27612  
T: 919-881-0889 | E: [info@dnagroup.com](mailto:info@dnagroup.com)  
[www.dnagroup.com](http://www.dnagroup.com)

---

DNA GROUP, INC



---

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