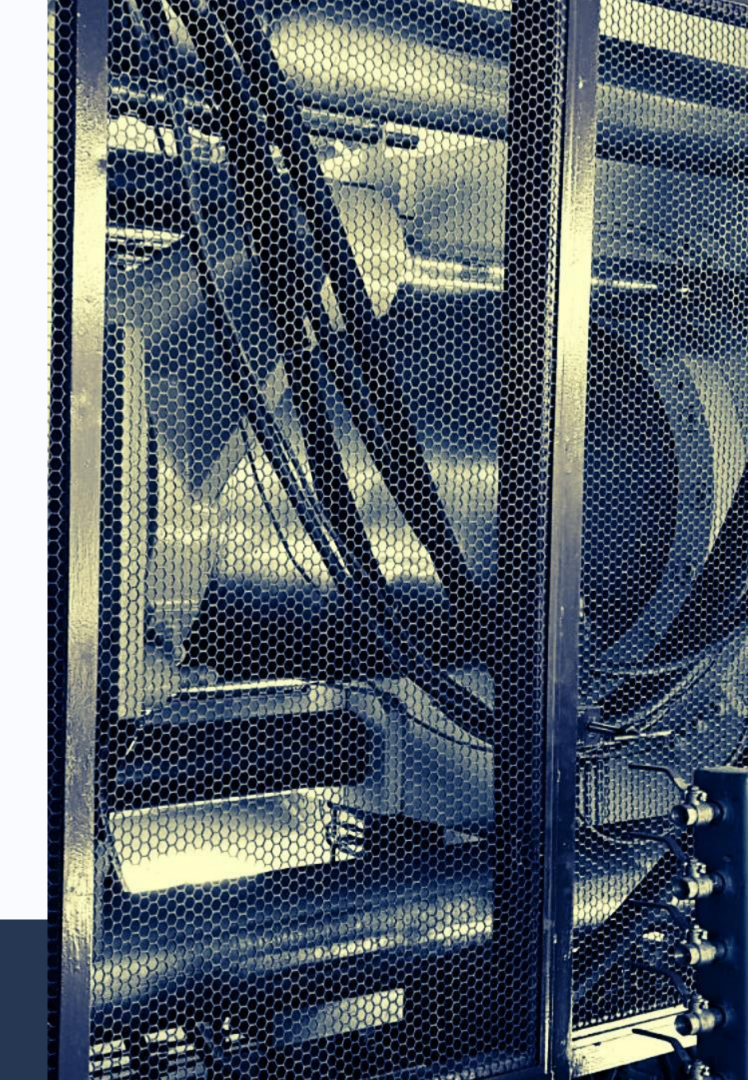
Inyección y Maquila de Durango S.A de C.V

INMADUSA



ABOUT INMADUSA

History
The Company
Equipment and Injection Range
Company Timeline
Raw Materials
Product

Management and Costumer Service

Location

Map

Contact

HISTORY



THE BEGINNING

The company was founded in 1985 in the city of Durango, with the aim of manufacturing plastic parts for the automotive industry and other applications.

DAY BYDAY

The family business initiative, has been growing in experience and expertise along with the years to become a settled company.

In INMADUSA, our goals are to deliver top product quality, excellent service and permanent commitment to the costumer.

COSTUMER FOCUS

We are focused on the continuous improvement of our work process in order to continue the business development and grow costumer portfolio; this will allow INMADUSA to establish as a permanent trusted supplier.

THE COMPANY

INMADUSA has developed and maintained expertise in the automotive sector as a Tier 2 & Tier 3 supplier, by manufacturing components and parts for the heating and air conditioning system. Some of our products go to companies such as:











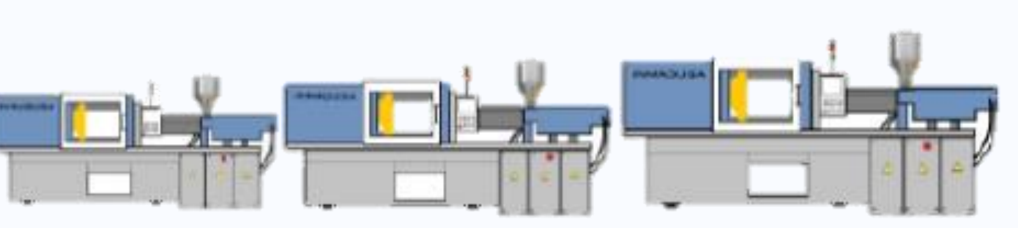
EQUIPMENT AND INJECTION RANGE

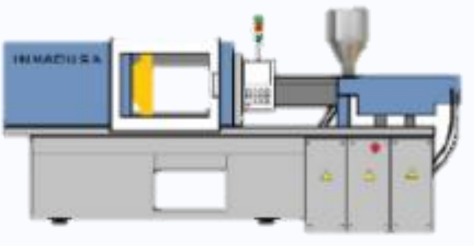
INMADUSA EQUIPMENT

We currently hold 8 injection molding machines in operation with different clamping pressure capacities:

-70 tons	(1)	-300 tons (1)

-1000 tons (1)







COMPANY TIMELINE



2010

Parts & components for GS/D22







2011/2012

Parts & components for GMC GMT







Startup project Chrysler Dodge Journey





2013

Parts & components Chryster Dodge Ram





2014

Spare parts radiators
Volkswagen/Chevrolet





COMPANY TIMELINE

20 15/20 16

Production of cable holders for automotive industry



20 17

Production of parts

Dodge RAM

& Journey









20 18

Production of parts

Dodge RAM

& Journey





20 19

Consolidation of projects for the production of parts for FORD





RAW MATERIAL



POLYPROPYLENE
(PP): PP with or without loading material



POLYOXYMETHYLENE
(POM): Delrin



POLYAMIDES
(PA): Nylon 66 + GF



(PE): HDPE, LDPE

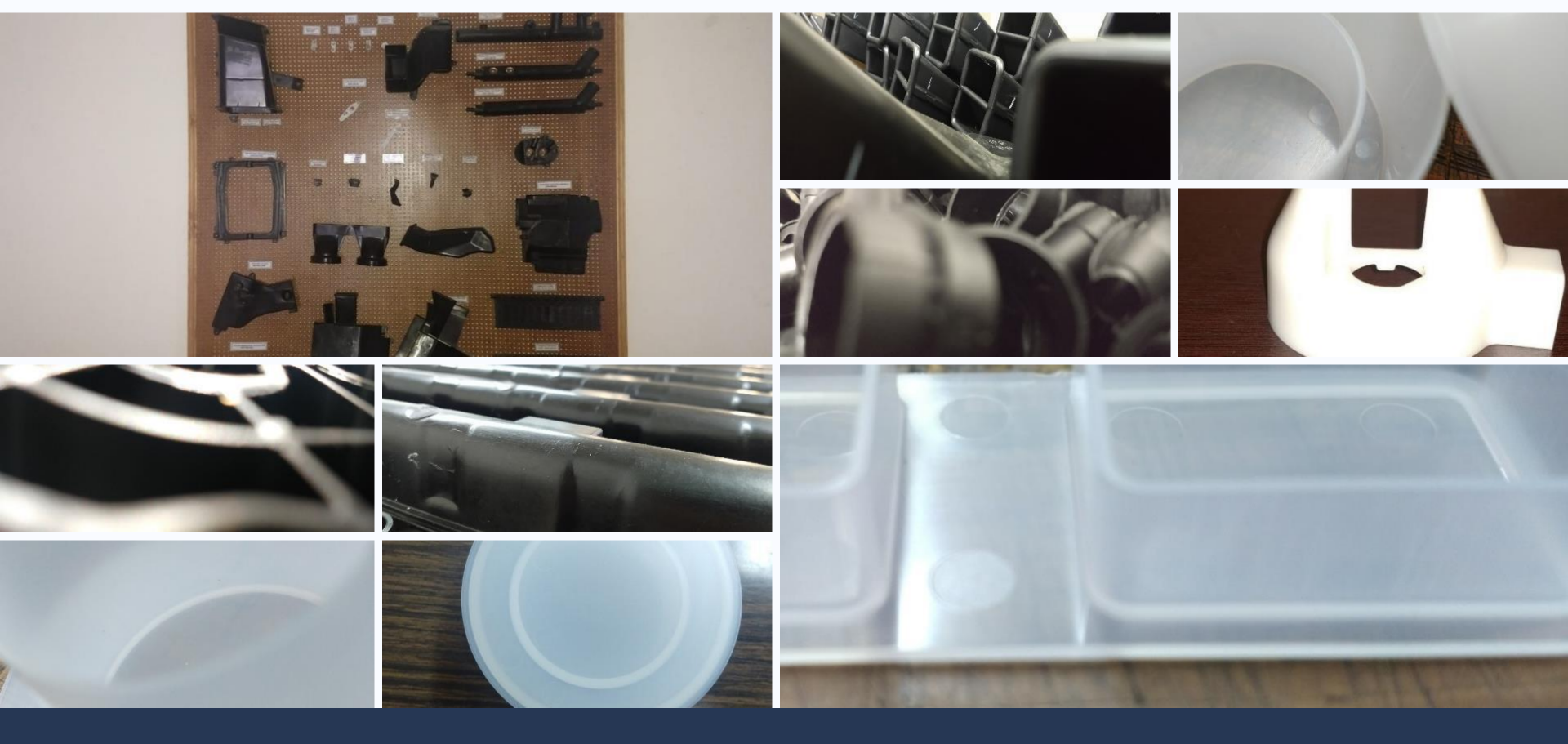
- ENGINEERING THERMOPLASTICS (SPECIFIC)
- MASTER BATCH PIGMENTS ACCORDING TO SPECIFICATION (COLORS)
- AMONG OTHERS, INDICATED BY THE COSTUMER

TYPES OF MANUFACTURED PARTS

- -Plastic components for the automotive industry, construction, tools, spare parts, harnesses, among others.
- Stands & Supports
- Gateways
- Plugs and Clips
- Cams and Cranks
- Ducts
- Assemblies
- -Radiator tanks
- -CAPS protectors
- Among many others of complex, regular and irregular geometry.



PARTS SAMPLES



MANAGEMENT AND CUSTUMER SERVICE



MANUFACTURING...

... of plastic parts for different applications.





DELIVERY...

...time and place according to costumer needs and requirements.





PRODUCT PACKING...

...according to costumer specifications.





QUALITY...



... certification for ISO 9001:2015
-In certification process for: IATF 16949: 2016

CONTACT INFORMATION



Address:

INMADUSA Inyección y Maquila de Durango S.A. de C.V.

Km 2.5 Carretera Torreón, Fracc. La Cima C.P. 34204 Durango, Dgo.

Business phone Number:

(618) 833 60 20

E-mail: info@inmadusa.com.mx

Web page: www.inmadusa.com.mx

LOCATION



LOCATION TIP

Industrial area, Fransisco Villa Blvd.
Easy acces of highways to Saltillo
Coahuila, Monterrey N.L.,
Aguascalientes, San Luis Potosi,
Guanajuato, México.



MAP





