





- Mexican Company founded in 2013, by its current director, Eng. Ashi Malik; dedicated to the commercialization of new machinery for the metal mechanical industry.
- In 2019 we started as an alternative in stamping parts for companies that require it.
  We have an infrastructure of 1600 m<sup>2</sup>



# CEO & President – Ashi Malik

- B Tech Indian Institute of Technology, Kanpur, India Met Engg
- MS University of Cincinnati, OH Advanced Materials Science
- MBA University of Cincinnati, OH Marketing & Finance
- **EXPERIENCE:** +30 years Steel Industry & Automation, Metal forming
- 2 successful start-ups technology and auto parts in Mexico
- Global experience, proven track record
- Created companies that offer value to customers







#### Mission

We offer processes for the development and manufacture of metal assamblies and stampings for the Metal-mechanical industry, committing ourselves to meet the requirements and objectives of the interested parties.

#### Vision

To be a supplier of excellence to the Metalmechanical cluster of the Bajio Zone in processes of development and manufacture of metal assemblies and stampings for the metal-mechanical industry, adapting to the needs of each client.

#### **Values**

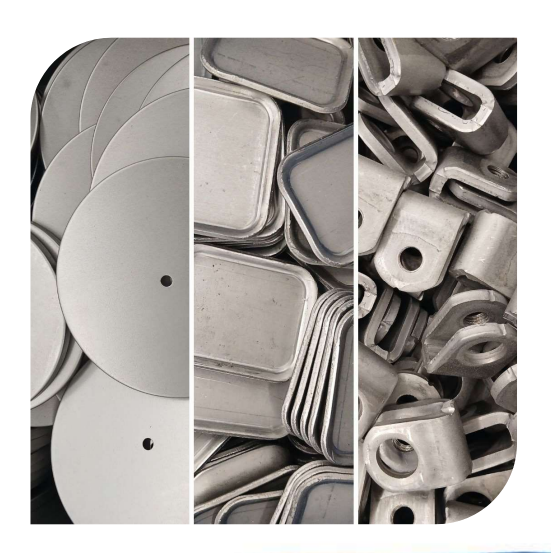
We approach circumstances openly and honestly, both internally and with our customers and suppliers. Build strong and humane relationships based on trust and integrity.





## SCOPE:

- Manufacture of stamped parts according to customer requirements
- Design and manufacture of manual and progressive stamping dies.
- Component assembly





## PRODUCT DEVELOPMENT

- Process feasibility analysis.
- APQP and PPAP methodology.
- Core tools.
- Compliance with customer requirements.





#### CERTIFICADO

Sistema de Gestión de acuerdo a la Norma

ISO 9001: 2015

Conforme a los procedimientos del TÜV NORD CERT, por la presente se certifica que

LATINATEK, S.A. DE C.V. Lateral de la carretera, No. 431 KM 2+200, Calle 2 Lote 90, Naves 2 y 3. Parque Tecnológico Innovación, 76246

El Marqués, Querétaro México



aplica un sistema de gestión conforme con la norma arriba mencionada para el siguiente alcance

Desarrollo de Procesos, Manufactura de estampado y ensambles de las piezas metálicas para la Industria Metal Mecánica

Nº de certificado: 44 100 20610014 Nº de informe de auditoria: 20-4337 Válido desde 2020-07-21 Válido hasta 2023-07-20

Organo de Certificación del TÜV NORD CERT GmbH

Essen, 2020-07-21

Este certificado ha sido otorgado de acuerdo con los procedimientos de auditoria y certificación del TUV NORD CERT y está sujeto a auditorias de seguimiento periódicas.

TÜV NORD CERT GmbH

Langemarckstraße 20

45141 Essen

www.tuev-nord-cert.com





#### **QUALITY POLICY**

care of the environment and the social environment.

Thanks to the efforts of the work team, in Latinatek we obtained the ISO 9001:2015 certification



## **AUTOMOTIVE CUSTOMERS**



























## **STAMPING**

We have **NEW PRESSES**, from **160 to 500 tons** in conjuction with **Servo-Feeders for various thicknesses** and types of metal.

# **PRODUCTION CAPACITY**





| Press                       | Туре            | Specs.  |
|-----------------------------|-----------------|---|
| LTK1-160 T<br>11.4 M Hits   | C-1<br>point    | Bed 1250 x 800 mm<br>SH 500 Stroke 200<br>mm<br>30 – 60 spm |
| LTKW25-200<br>T<br>8 M Hits | C – 2<br>points | Bed 2420 x 840 mm<br>SH 500 Stroke 250<br>mm<br>20 – 40 spm |





| Press                  | Туре            | Specs.   |
|------------------------|-----------------|--|
| JM36-500 T<br>5 M Hits | H – 2<br>points | Bed 2900 x 1200<br>mm<br>SH 700 Stroke<br>280 mm |

Installed capacity – 24.4 M hits per year Material thickness: 0.4 to 6 mm



# **Tool room equipment**







Milling machine

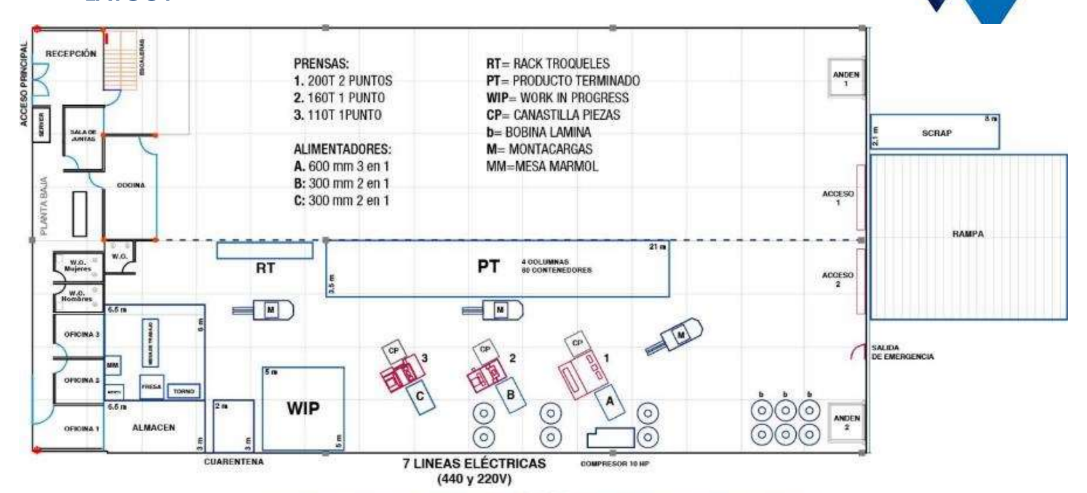


ng machine



Radial Drill

## **LAYOUT**







Granite base



Profile projector

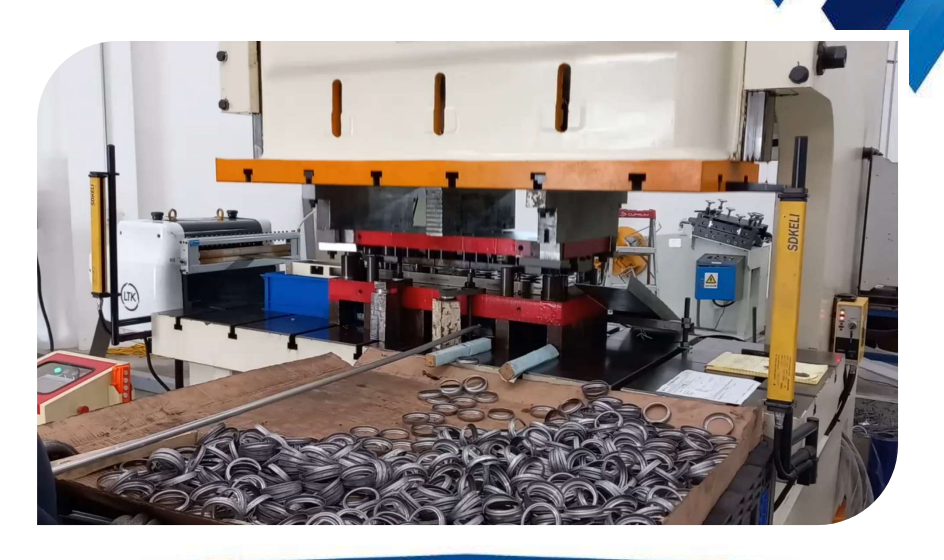


CMM B&S Global One (700x1000x700 mm) PCDEMIS 2017



# **Coventional equipment**

6" and 12" vernier. 1" micrometer. 12" height caliper. Radius gage set (26 pcs).



# **SHOWROOM STOCK**



- Mechanical presses for stamping
- Servo- feeders

- Cut to length & Slitting line
- **CNC Machining centers**



# **TECHNOLOGY & EXPERTISE**







# **LATINATEK TEAM**







### © Copyright Derechos Reservados

Parque Tecnológico Innovación, Querétaro Tel: 442-221-6200 / 442-221-6199 / 442-221-6333

www.latinatek.com.mx

