

ESTAMPADO METÁLICO - DISEÑO Y FABRICACIÓN DE TROQUELES





- 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.

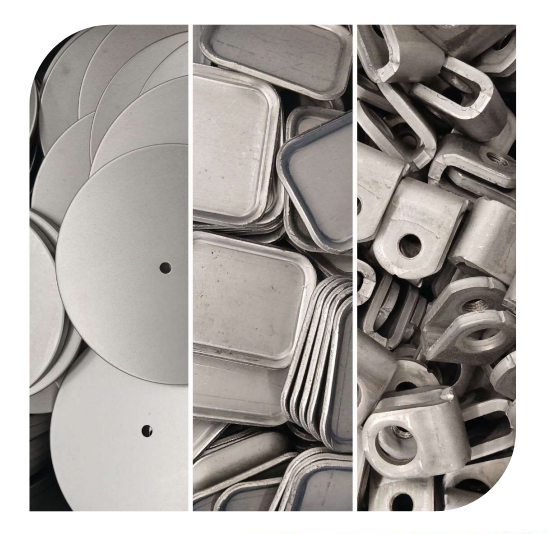




## SCOPE:

- 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.
- 5`s







#### **QUALITY POLICY**

LATINATEK S.A. de C.V. is an organization that offers to develop the manufacturing processes of metal assemblies and stampingsfor the metalmechanical industry, guaranteeing compliance with customer requirements, in producto quality, deliver time and competitive prices, always applying continuous improvement, with competent and committed personnel, taking 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











## **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 11.4 M Hits	C – 1 point	Bed 1250 x 800 mm SH 500 Stroke 200 mm 30 – 60 spm
LTKW25-130 T 8 M Hits	C – 1 points	Bed 1150 x 600 mm 30 – 60 spm Quick Die change Hyd Die clamp
LTK1-80 T 15 M Hits	C – 1 point	Bed 1000 x 500 mm 30 – 60 spm Quick Die change Hyd Die clamp







	Туре	Specs.		
JM36-500 T 5 M Hits	H – 2 points	Bed 2900 x 1200 mm SH 700 Stroke 280 mm		
Installed capacity – 24.4 M hits per year Material thickness: 0.4 to 6 mm				

JM36-500 T	H – 2	Bed 2900 x 1200
5 M Hits	points	mm
		SH 700 Stroke 280 mm

## **Tool room equipment**



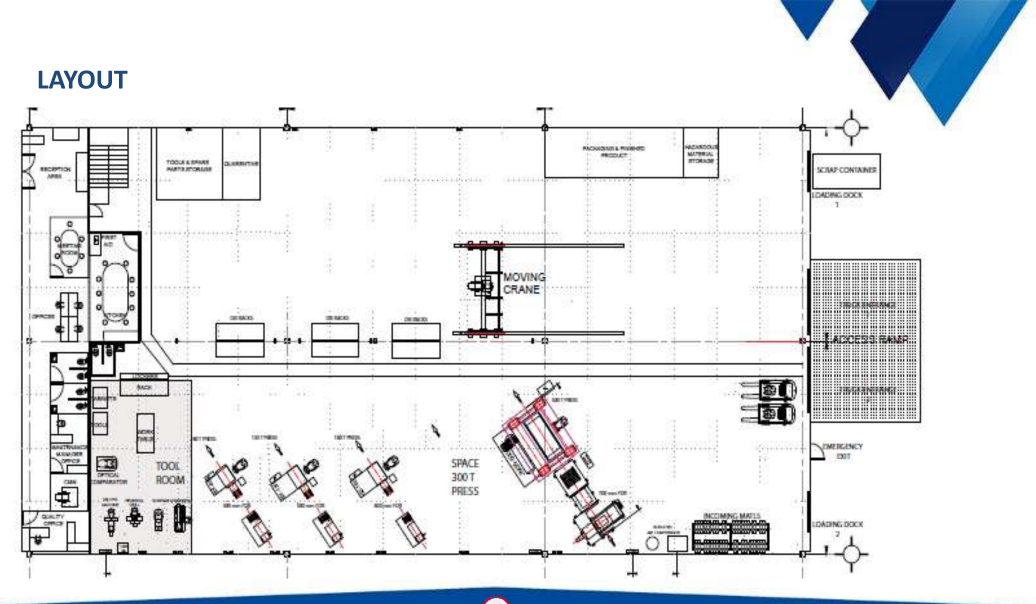
Grinding machine

## Milling machine

Drill

Radial Drill





## **Quality equipment**



Granite base



Profile projector



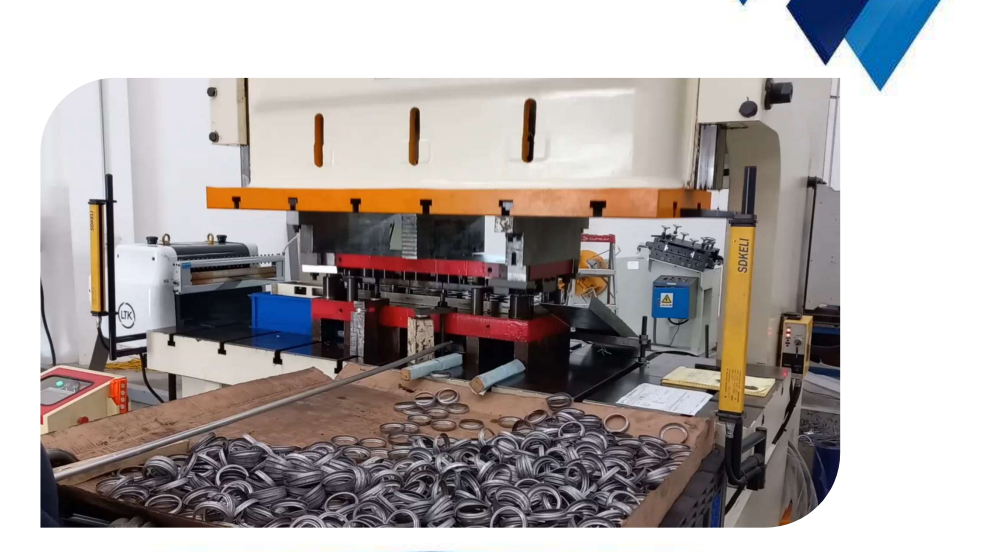
CMM B&S Global One (700x1000x700 mm) PCDEMIS 2017

LTK



## **Coventional equipment**

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





## LATINATEK TEAM









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