



Our main services are process automation, CNC machining, industrial welding with TIG, MIG, and laser, CNC cutting with laser, plasma, and router, as well as CNC bending, stamping, and liquid and electrostatic painting. We also manufacture hardware for telecommunications. We work with sectors such as the electronics, food, pharmaceutical, and automotive industries, among others. We operate under the IMMEX program and are ISO 9001:2015 certified.

ISO 9001:2015
Programa IMMEX

CAPACIDADES

Machining Direct Part Numbers		Production site four industrial facilities:	
CNC machining:	Machining Dimensions	Site 1 Machining & Automation	1,600 m2
14 CNC Machining Center	35" X 40"	Site 2 Sheet Metal, Bend & Welding	1,000 m2
9 CNC Lathe	Max Ø 10"	Site 3 CEDIS	760 m2
1 CNC Lathe live tooling	Max Ø 2" Long 600 cm	Site 4 Paint & Heavy steel structures	1,000 m2
Automation:		Silao GTO	1,200 Green field
Programming PLC, HMI, Vision System, Sensors	3 Engineers	Suitable to Build	3,200 m2
Designers Mechanical Software SolidWorks, NX	3 Engineers	Collaborators:	155 People
Conventional machining	15 Technical machinists	Engineers	15%
Conveyors	Belt conveyors Chain conveyors Roller conveyors	Technicians	77%
		Administrative	8%
Sheet Metal:		Die cutting:	
Welding	Laser, TIC/ MIG	10 Stamping Press	3-80 Ton
Laser Cut	4 ft X10 ft		
Plasma Cut	3 ft X10 ft	Certifications	
Paint electrostatic and liquid Paint	2 Batch ovens Max 800 cm X 320 cm X 220 cm	ISO 9001:2015 Programa IMMEX	
CNC bending machine	Long Max 240 cm		