

This is...

Batiz Control Inc.

Who are we?



A Mexican company with more than 12 years of experience in the market, serving to the industry by developing solutions to satisfy our customer's needs and creating long term business relationship; looking for always exceeding expectations from those who trust us and give us the opportunity to be part of their productive strategies.

Nowadays, our metal-mechanic and powder coating processes have becoming a great alternative for those who take care of quality, delivery, cost and service in their subprocesses and maquila.



Our Facilities





Our Capabilities



Plant 1 (Shotblasting & Painting)

1 Shotblasting booth 8ft x 40ft







2 Painting booths Black & Yellow

2 Convection Ovens 8ft x 30ft



Our capabilities



Plant 2 (Metal-Mechanic)

- 1 Bending machine 100T
- 2 Laser cutting machine 3030 5ft x 10ft (4000 watts) 1040 6ft x 13ft (6000 watts) 9 MIG Welding machines
- Laser machine 1040 •



MIG Welding area



Our Capabilities





Operations Support

Corporate

Support

Actual Plant Utilization



Plant 1 Installed Capacity Utilization

- Painting Booth 1 48%
- Painting Booth 2 36%

Plant 2 Installed Capacity Utilization

- Laser machine 1 70%
- Laser machine 2 40%
- Other equipment 20%



Our challenges



- QMS development for certification under ISO 9001:2015 Standard
 - Third party certification for end of 2023
- Operations optimization through VSM for vertical integration process
 - New piece of equipment for bending and welding
 - Internal logistics for getting effective material flow
- Increasing capacity for shotblasting
 - Building one more booth for painting line 2



New Investment



- Bigger laser cutting machine (6ft x 13ft)
 - Machine start up Complete
 - Trials and final set up Completed

TruLaser 1040

• Machine alrady in production

• Bending machine (1225) to arrive at plant in Jun 2023



New Investment



- Automated welding machine TruArc weld 1000
 - Arriving at plant Early May 2023
 - Trials and final set up End of May 2023







Collaborative robot UR10e with six axes and force moment sensor.



High-performance welding equipment from Fronius: TPS 320i C PULSE

Thank you for your interest...



... it's always a pleasure, ...hope to see you soon

