

Manufacturas Estampadas S.A. de C.V.

## About us

Founded in 1988 by Belgian Ing. Willy Kerckaert European-Mexican management

What we offer:
Metal stamping (progressive, semi-progr., transfer)
Process simulations \& product development cooperation
Tool \& die design and fabrication
Sheet metal fabrications
Tumble-deburr and industrial cleaning
E-coat and powder coating
Welding (MIG, spot, seam - robotic and manual)
Hardware insertions, assembly, tox, tapping,...

Main sectors:
All-Terrain Vehicles
Automotive industry
Lighting industry
Telecom \& server technology

IATF 16949 certified

## bsi.

Certificate of Registration
QUALITY MANAGEMENT SYSTEM - IATF 16949:2016


## Main Customers



## General Information

- 35 years experience
- 500 employees
- 59 million USD sales (2021)
- 72 million USD sales (2022)
- 3 plants
(25,000 m2 in total)

- 48 stamping presses
- 3 turrets, 5 press brakes
- 5 MIG Weld robots.
- 13 spot weld centers
- Tox pressotechnik, tapping and hardware insertion
- Tumble deburr \& industrial cleaning
- 2 Paint lines e-coat (gray and black) \&
 powder


## Manesa plant 1

- Started in 1988
- $10,000 \mathrm{~m} 2$
- Focus on high tons 400T / 600T Progressive and manual die.
- Tool design and process simulations
- Product development in cooperation with customers


TOOL SHOP CAPABILITY

- Design
- Fabrication
- CNCs,W-EDMs
- Transfer existing dies
- Engineering changes
o Preventive maintenance



Tumble-deburr automotive safety parts


E-coat black and gray
(Ford, GM, Chrysler,...)


Robotic MIG welding (4 units)


Resistance welding
(VW, GM, BRP, Ford,...)


High strength materials, complex forms, assemblies, subassemblies

>60 parts developed with Advanced High Strength Steel - Dual Phase Steel DP980 550 MPa min. yield strength ; 1000 MPa min. ultimate tensile strength

Complex forming of parts made with HSLAS-F grade 50 steel ASTM A1011


## Manesa plant 2

o Small and medium size stamped parts
o Started in 2013

- 7,000m2
o Stamping presses 100T and 200T


Housings, ballasts, brackets, covers, deep draw cups, heat shields, wiper parts, base plates ; broad variety of metals (CRS, HRS, aluminum, stainless, HSLA, Dual Phase Steel, brass, bronze, copper)

## Manesa plant 3

- Sheet metal fabrications:


## Low volume production

- Low cost tool investment
- 3 turret punch presses
- 5 press brakes
- 4 pem serters
- 13 spot weld centers
o Laser cutting (external)
- Short lead times
- 7,000m2
- Hardware insertion
- Assembly
- Large area and available capacity for new projects


## Quality \& productivity

- Zero Defect Culture
*2021 PPM 4
*2022 PPM 6
- IATF 16949: 2016 certified by

BSI - British Standards Institution


- Quality management system including risk assessment
- Lean manufacturing methods; strong focus on continuous improvement
- Acclimatized metrology lab



# Locally putsortced 

## activities

- Zinccoeting
- Phosphate and ©il

O Zinc, nick elana tin plating

- Heat,treatment
- Compónent assembly
- silk screen ard pad printing
- Black oxiôe
- Natierial laboratorytiestis


## Logistics

- Regular shipments to Ciudad Juárez, El Paso, Reynosa, Bajío,...
- Export to USA, Canada, South-America, Europe, Asia.
- Warehouse in El Paso
- MRP Epicor, VMI
- IMMEX permit



## Why Manesa?

- Competitiveness
- Technology
- Performance
- Supply Chain
- Implementation time
- Speed to response
- Flexibility




## Contact

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