



**CONTACT US** 

Address
Calle A #239, Parque Industrial
El Salto.
45680, El Salto Jalisco, México.

Visit us

www.mannesmannprecision-tubes.com

Phone +52 33 3688 1107







A Member of the Salzgitter Group

**MEXICO** 

# **ABOUT US**

For more than 130 years, the Mannesmann brand of the Salzgitter Group has been synonymous with the innovative and sustainable manufacture of seamless and weldet steel tube and pipe on three continents – for the entire world.

So we can say with pride that our products are in service around the globe –as large-diameter and conduit pipelines, precision steel tubes, stainless steel tubes and many more.

At Mannesmann, we are pioneers in the fabrication of tubes, dating black to the invention of seamless stainless steel tube, as well as one of the largest product portfolios in the industry.

Our sites are located around the world, Mannesmann Presicion Tubes México is located in El Salto, Jalisco, where our seamless cold-drawn precision steel tubes are manufactured in a wide range of dimensions and with extremerly tight tolerances. This enables us to cover the entire family of passive safety components and supply you with the matching tube for each requirement.

Our certifications like ISO 9001:2015 and IATF 16949, endorse our highest standars of quality and custome service to offer quick and focused answers.

#### #WeAreMannesmann

Steel grade	Application
SAE1010	Air bag difusers
H23Mn6	Camshafts
SAE1010	Dampers/Gas Springs
C22	Drive shafts
E235	Eyerings
HSLA60	Eyerings
E355	Piston rods
TER APIX52	Shock absorbers

Steel grade	Application
HSLA60	Shock absorbers
HSLA 480 MOD	Shock absorbers
HSLA 490XF	Shock absorbers
SAE1012	Shock absorbers
26MnB5	Stabilizers bars
34MnB5	Stabilizers bars
HSLA70	Steering columns
HSLA70	Steering columns

## Plant 1 (17,000 t/year)

Gas springs- drives	Steering columns
Shock absorber	Chassis

Wall thickness: 1.0 - 4.0 mm Outer diameter: 18 - 60 mm

## Plant 2 (20,000 t/year)

Stabilizers	Camshafts
Piston rods	Drive shafts

Wall thickness: 1.5 - 8.0 mm Outer diameter: 20 - 80 mm

Facts and Figures		
External diameter	18.0 - 70.0 mm	
Wall thickness	1.0 - 8.0 mm	
Capacity	37,000 tons	
Capacity (cutlengths)	39,000 millions units	
Customer structure		
Automotive	95%	
Customer market		
North America	95%	

# **OUR COSTUMERS**

