

PRODUCT CATEGORIES:

autoparts, tooling & machinery, design & engineering

CLIENTS: Tier 1, Tier 2

Design and Manufacturing of Injection and Blow molds. Mass Production of High Tech Plastic Parts.

Rocand was founded in Quebec in 1996, specializing in the design and manufacture of molds and automated equipment for injection and extrusion blow molding of high-tech plastic parts. Rocand has become a globally recognized expert in the automotive and medical sectors and together with its Mexican facility, its head office and main plant in Canada, presence in France, Brazil, Germany and South Africa, its technical support centers enable it to serve clients globally with flexibility and efficiency.

Main competitive advantage/differentiator: having integrated support under one roof: engineering and full tool shop; Injection and blow molding machines.

Products: molds: body and exterior; high-tech plastic parts; Interior; electronic, electric parts; small, general parts.

Services: engineering on tooling design; MoldFlow simulation, EOAT. Tools manufacturing, internal tools engineering changes, reparations; mass production for blow molding and injection molding.

PRODUCTS FOR:

Autoparts: engine; interior; climate control (EV, HV, HCV); small, general parts.

Tooling: engine; interior; climate control (EV, HV, HCV); small, general parts; fuel cell system.

Gauges, Fixtures, Jigs: interior; climate control (EV, HV, HCV); small, general parts; fuel cell system.

Design and Engineering: engine; interior; climate control (EV, HV, HCV); small, general parts; fuel cell system.

Others: blow molded air ducts for A/C.

CAPABILITIES:

4,128 sq. m. facilities in Silao, Guanajuato; latest technology: 5 axis CNC high-speed machines; injection molding machines up to 900 Tons; blow molding machines up to 8 lbs. Tooling design and manufacturing.

CERTIFICATIONS & HIGHLIGHTS:

ISO 9001:2015 for molds manufacturing; IATF 16949 for mass production.



Plants: Guanajuato

PROCESSES FOR:

Autoparts: plastic injection molding, blow molding.

Tooling: plastic injection molding, blow molding.

Gauges, Fixtures, Jigs: plastic injection molding, blow molding.

Design and Engineering: plastic injection molding, blow molding.

MEXICO

Av. Mina de Guadalupe No. 858, Parque Ind. Puerto Interior Santa Fe IV, Silao, Gto, 36275, Mexico.

Mario Hernandez

New Business Director
52 1 (477) 786 4256
mario.hernandez@rocand.com

CANADA HEAD OFFICE

2511 Blvd. Parc Technologique, Quebec, G1P 4S5, Canada
+1 418 656 9917