

Android Industries Zaragoza, S.L.  
 GM España. Edificio 21. Polígono Entrerrios, s/n  
 50639 Figueruelas, Zaragoza (Spain)  
 T: +34 976 613 226  
 F: +34 976 610 796  
 srosales@android-ind.com  
 www.android-ind.com



## AUTOMOTIVE SOLUTIONS

Founded in 1988, Android Industries has extensive experience in the automotive industry as a module assembler and global supply chain service provider. Android performs complex module assembly “in vehicle sequence,” and has shipped more than 100 million modules in the last 25 years. Android also manages material movement and logistics activity globally; sequences, kits, and cross-docks more than one million parts per week; and designs and constructs its own tooling and equipment.

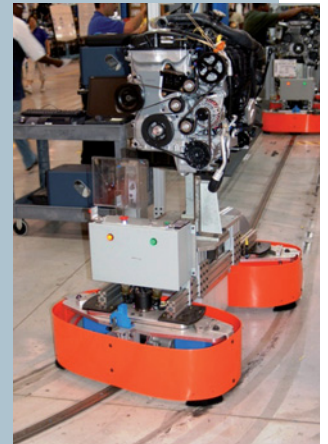
Android designs and builds flexible tooling and equipment focused on error proofing and adaptability. This flexibility allows our equipment to support both current and future customer needs. We are able to accommodate a variety of business models to best meet customer requirements, and use Android’s proprietary manufacturing system and technology in our plants worldwide, including applications in the United States, Mexico, Brazil, Spain, and Canada.

Android also utilizes an integrated information management system, the Ai Business System or “Arch,” that connects all Android team members globally. Android’s “Arch” is common in all plants, and ensures Android systems and processes are adhered to. The use of this system supports shop floor management tools, promotes continuous improvement, tracks operating metrics, and serves as an online interface for company-wide interaction.

Fundada en 1988, Android Industries cuenta con una alta experiencia en el sector de Automoción realizando automatizaciones y más de 100 millones de montajes complejos de conjuntos para vehículos. Con capacidad para realizar montajes en secuencia, gestión de materiales, logística local y global, secuenciaciones, ingeniería de líneas de montaje y herramientas, etc.

Contando con plantas en Estados Unidos, Canadá, México, Brasil y España, aplica tecnología propia o se adapta a los requerimientos del cliente diseñando equipamientos y herramientas flexibles centrándose en la prevención de errores y en la adaptabilidad y flexibilidad, haciendo de sus equipos configurables en función de necesidades presentes y futuras.

Dispone además de un sistema informático de gestión integrada Ai Business System “Arch”; mediante esta herramienta de software para todos los miembros de la organización se asegura el éxito, soporta herramientas de gestión shop floor, promueve la mejora continua, seguimiento de métricas on-line, facilita lanzamientos ajustados, etc.



- Structural Parts and body ○
- Drivetrain ○
- Powertrain ○
- Interior parts ○
- Exterior Parts ○
- Electronics ○
- Vehicles ○
- Auxiliary services ○

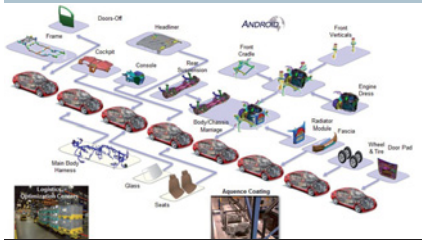


# PRODUCTS

Android assembles nearly all automotive modules, including: interior modules, including instrument panels, consoles, headliners, and door modules; chassis and suspension modules, including tyres and wheels, front and rear axles; and engine and powertrain assembly. Android also manages global supply chain activities; logistics and material movements; sequencing, kitting and cross-docking activities; and designs and builds its own tooling and equipment. Android's processes and technology adapt to best meet our customers' needs, always fulfilling the highest demands in Safety, Quality, Delivery and Cost.

# TECHNOLOGY CAPABILITIES

Android Industries has 16 plants worldwide, and employs more than 400 team members at our Zaragoza plant. Our local teams work in conjunction with support from Android's Quality, Manufacturing, Finance, Information Technology, Purchasing, Production Controls & Logistics and Commercial teams, headquartered in the U.S. Together, we have established lean manufacturing principles, developed continuous improvement standards, and uphold the highest possible quality standards.



# PRODUCTOS

Android Industries se encarga de ensamblar componentes para automóviles, además de tener capacidad para gestionar tareas logísticas de secuenciación y aprovisionamientos. Utiliza su propia tecnología de procesos adaptándose a las necesidades del Cliente contando con tecnologías propias patentadas para ello. Algunos conjuntos que ensamblamos: ejes delanteros y traseros, cunas de motor, puertas, salpicaderos, suspensiones, neumático + llanta, motores, etc. Cumpliendo siempre las máximas exigencias en cuanto a Seguridad, Calidad, Plazos de entrega y Costes.

# CAPACIDADES TECNOLÓGICAS

Con 16 plantas a nivel mundial, Android Industries cuenta con más de 400 personas en la planta de Zaragoza, donde gracias a su equipo de Ingeniería ha desarrollado la línea de montaje de ejes y suspensiones así como un equipo de Mejora Continua, contando con sistemas automatizados mediante Robots, sistemas de Visión artificial para aseguramiento de Calidad, etc. Cuenta además a nivel local con el soporte de departamentos de RRHH y Prevención, IT, Finanzas, Producción y Calidad.



## //// TECHNICAL DATA

**PRODUCTS** Android assembles nearly all automotive modules, including: interior modules, instrument panels, consoles, headliners, and door modules; chassis and suspension modules, including tyres and wheels, front and rear axles; and engine and powertrain assembly.

**MARKETS** Android currently has plants throughout the United States, Canada, Brazil, Mexico and Spain, and is continuing to grow globally.

### FUNCTIONS IN VEHICLE

- Structural parts and body
- Drivetrain
- Powertrain
- Interior parts
- Exterior parts
- Electronics
- Vehicles
- Auxiliary services

### TECHNOLOGIES

- Machining
- Stamping
- Forging
- Mechanical union
- Injection
- Bending
- Casting
- Surface finishing
- Welding
- Heat treatment