

Contact

Engineering Center Steyr GmbH & Co KG

Steyrer Straße 32 4300 St. Valentin Austria

Office +43/7435/501-0

Email info.valentin.mpt@magna.com Web engineering.mpt.magna.com

Vehicle Prototyping & Testing

Prototyping

- Prototype parts and sub systems
- · Demonstration vehicles
- Mule vehicles
- Full vehicles

HIL Test Benches

- · Full vehicle disassembly
- Reassemble of all components outside the chassis
- Integration of new components
- Measurement of signals and functions
- Test of new components and gateways
- Use of gateway tools to combine different systems and new components

Vehicle Testing

- Subjective and objective vehicle evaluation
- Vehicle tuning
- · Functional and durability testing
- Testing resources

Measurement Services

- Vehicle dynamics / comfort
- Vehicle durability / development tests
- System / component measurement services
- E/E system analysis













Vehicle Engineering



Vehicle Engineering from One Source by Magna Powertrain Engineering Center Steyr



engineering.mpt.magna.com

Styling

Concept Design Development Surface & Visualization

- Trend research
- Styling benchmark
- Orientation program
- Mood boards
- Design strategy
- Theme development exterior and interior

Fast modelling

- (polygon modelling)
- CAS 3D theme development
- Class A surfacing
- Powerwall visualization
- · Virtual reality design check



Serial Design Development

- Theme verification
- Serial design support during realization
- Color and trim
- Styling technical unification

Hardware Modelling

- Design check model exterior
- Design check model interior
- Scale models
- Clay models
- Interior seating buck

Chassis

Chassis Frame

- Ride and handling simulation and performance target setting
- Frame for special vehicle application
- Brake system simulation and integration
- Lightweight solutions
- Strength and fatigue simulation

Axle / Suspenison System

- Rigid axle suspension
- Independent suspension
- Pusher- / trailing axle suspension
- Spring types (air, steel, hydraulic)
- Kinematics simulation and performance target setting

Steering System

- System design for standard rigid axle or independent suspension
- Kinematics steering and suspension system development
- Steering column kinematics
- Steering ratios and forces
- Steering system interface development

Powertrain Integration

- · Passenger cars to heavy duty trucks
- Powertrain packaging
- Interface system development
- · Cooling system
- Air intake, fuel and after treatment system

System Engineering

System Architecture

- · Development of vehicle systems
- System specification
- System benchmarking
- System validation
- HV / LV system design

System Requirements

- Engineering
- Function development
- Vehicle system application

Specification book

Cabin / Body

Cabin Concept

- Function integration
- BIW structure and door design

Body in White Development (BIW)

· Line up and dimensions definition

Ergonomic and package layout

Modularity / assembly concepts

• Legal requirements / regulations

- Performance and crash optimization
- Light weight solutions
- Modular assembly

Exterior Development

- Interface integration (e.g. E/E, cameras, ADAS, ...)
- Design for bumper, hood, steps, spoilers, ...
- Aerodynamic and pollution optimization
- Assembly and maintenance concepts
- · Manufacturing and material definition

Interior Development

- · Integration of interfaces
- · Modern living and equipment
- Ergonomic driver's place, HMI
- · Assembly and maintenance solutions
- Design for dashboard, storages, trims, berth, ...
- Manufacturing, splitting line and material definition



- Vehicle topology evaluation
- Specification of powertrain components
- Plant model build up for SiL analysis

Energy Management

- · Vehicle energy management concept investigation
- · Architecture definition VTM system









