



Magna Powertrain Engineering Center Steyr

Company Overview | Engineering & Testing Services

\$42.0B In Sales

327 Manufacturing
Assembling Facilities

154,000+ Entrepreneurial Employees



#1 North America
Market Position

#3 Global
Market Position

AS OF Q1 2026

By the Numbers

Swamy Kotagiri CHIEF EXECUTIVE OFFICER & PRESIDENT

Philip Fracassa CHIEF FINANCIAL OFFICER

Eric Wilds CHIEF STRATEGY & COMMERCIAL OFFICER

John Farrell CHIEF OPERATING OFFICER

Tom Rucker CHIEF PEOPLE & BUSINESS TRANSFORMATION OFFICER

Bruce Cluney CHIEF LEGAL OFFICER

Boris Shulkin CHIEF DIGITAL & INFORMATION OFFICER

Uwe Geissinger PRESIDENT MAGNA EUROPE

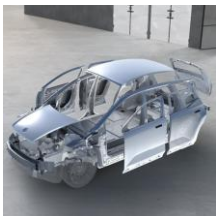
Zhen Wu PRESIDENT MAGNA CHINA

Sharath Reddy SENIOR VICE PRESIDENT R&D

Magna Leadership

BODY EXTERIORS & STRUCTURES SEATING SYSTEMS POWER & VISION COMPLETE VEHICLES NEW MOBILITY

BODY & CHASSIS



John O'Hara
PRESIDENT

EXTERIORS



Frank Potenza
PRESIDENT

SEATING



Simon Kew
PRESIDENT

POWERTRAIN



Diba Ilunga
PRESIDENT

ELECTRONICS



Bill Snider
PRESIDENT

MECHATRONICS,
MIRRORS, LIGHTING



Matteo DelSorbo
PRESIDENT

COMPLETE VEHICLES



Roland Prettnr
PRESIDENT

NEW MOBILITY

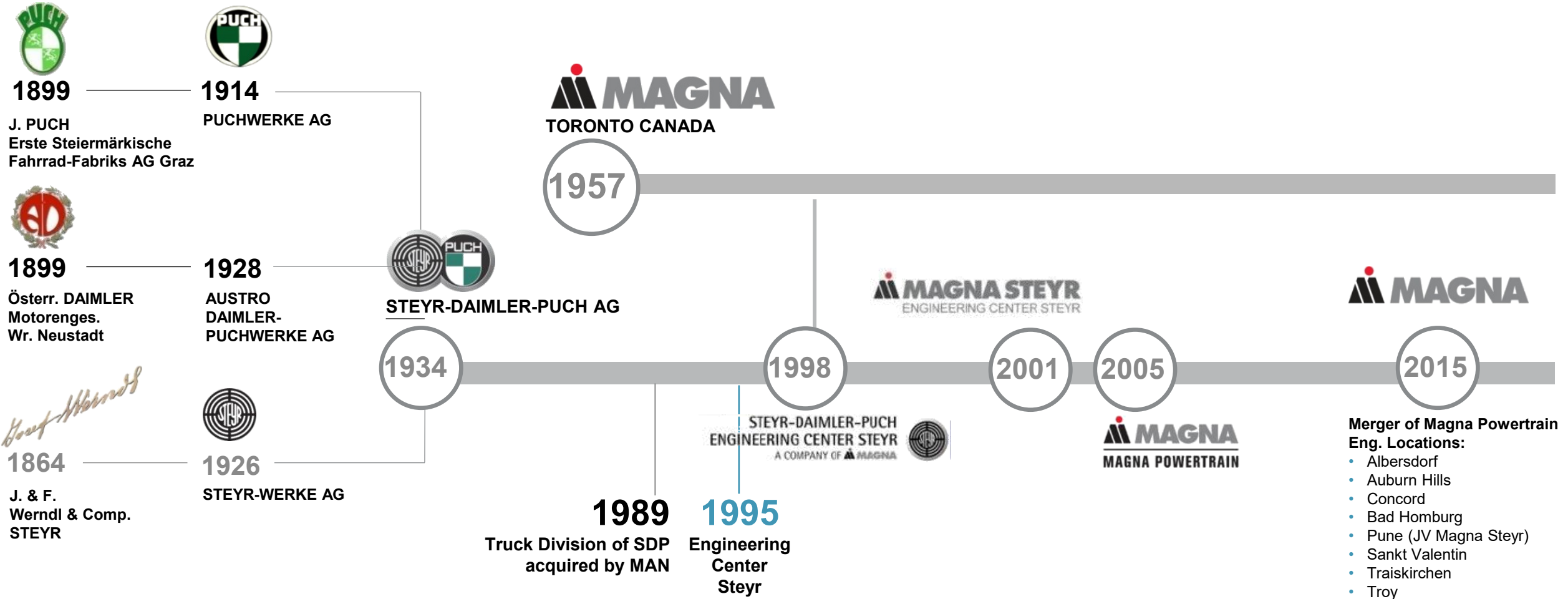


Matteo DelSorbo
PRESIDENT

Engineering Center Steyr, St. Valentin



Engineering Center Steyr, St. Valentin History



Engineering Center Steyr, St. Valentin

Key Figures

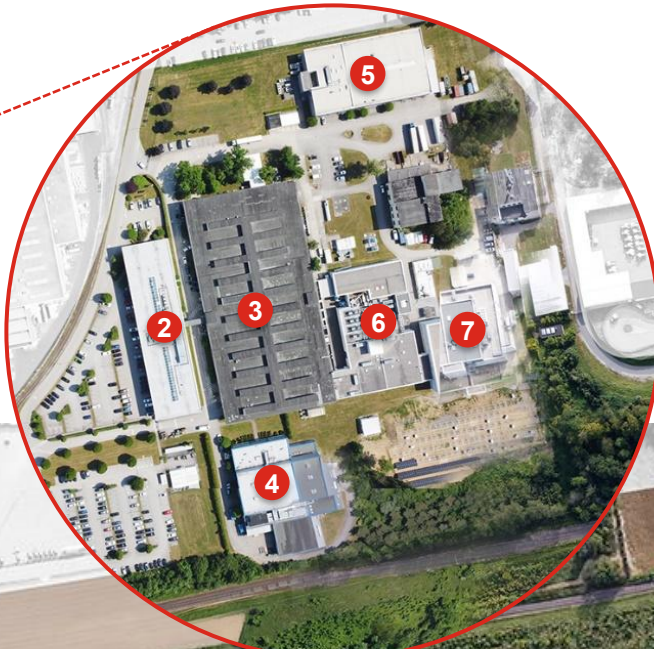
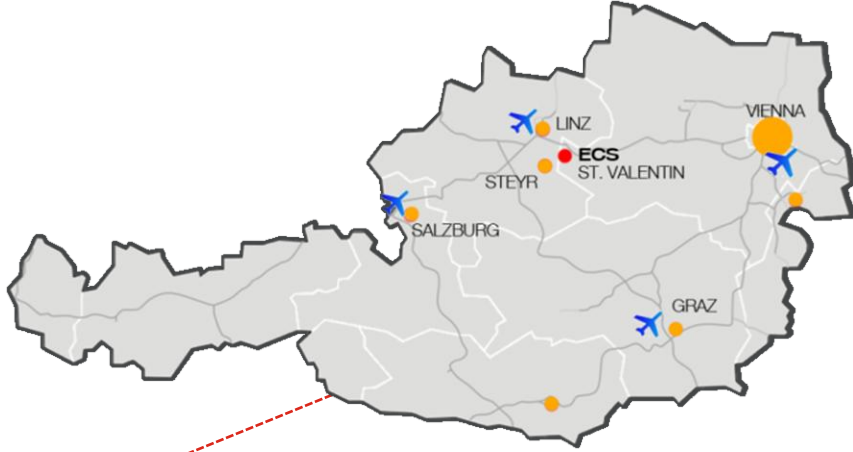
- Founded: 1995 (ECS) < 1864 (Steyr)
- Employees: 700
- Facility size (m²): 54.800
- Test circuit for on-and off-road testing

Certificates

- EN ISO 45001
- EN ISO 9001
- IATF 16949
- EN ISO 14001
- TISAX
- ISO/IEC 17025



Engineering Center Steyr, St. Valentin



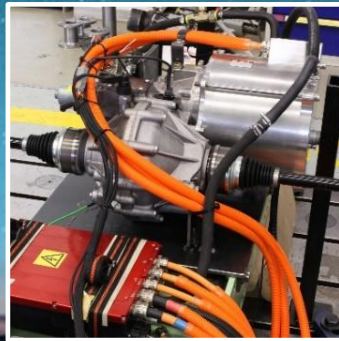
- 1 Proving Ground
- 2 Office Building
- 3 Production, Engine- & Drivetrain Testing
- 4 Fatigue Lab
- 5 Chassis Dyno, Prototype Workshop
- 6 Environmental Test Center
- 7 eMobility Test Center



Product Group Engineering Services



Vehicle
Engineering



Propulsion
Engineering



Simulation Services
& Software



Testing
Services



Tailored Smart
Production

We develop **innovative solutions**
based on our wide range of **vehicle** and **systems know-how**
with **state-of-the-art testing facilities** and **highest competency**.



Forward.
For all.