

**Thierry Mabru**  
**Senior Vice President, Integrated Supply Chain**  
**Garrett - Advancing Motion**

Thierry Mabru is senior vice president of integrated supply chain for Garrett - Advancing Motion, a global leader in turbocharging technologies, electric products and automotive software. Mabru oversees operations for Garrett, which includes procurement, logistics and supply chain, trade duty and incentives, manufacturing engineering, global real estate, health, safety and environment (HSE), and quality organizations.

Before the spinoff of Garrett from Honeywell, Mabru served in this role for Honeywell Transportation Systems since 2013. Before that, Mabru served for two years as senior director of global Advanced Manufacturing Engineering (AME) and was a member of the global ISC executive leadership team. In this role Mabru was responsible for deploying manufacturing technologies and overall capacity to support New Product Introduction (NPI) as well as driving the global protoshop organization.

Previously, Mabru served as director of the Program Management Office for EMEA for Honeywell Aerospace, where he was responsible for deploying the Swissco model for Aerospace EMEA business in different business models (consignment manufacturing, aftermarket distribution, repair and overhaul, and total logistic support).

Mabru joined Honeywell in 1997 as a plant manufacturing engineering manager and took increasing responsibility in various Honeywell Aerospace plants in France. He was appointed ISC director and multi-site leader of Honeywell Mechanical Systems France in 2003.

Mabru holds a master's degree in mechanics and energetic from Paris XI University, an engineering degree from the Ecole Nationale de Mécanique et d'Aérotechiques (ISAE/ENSMA France) and followed an International Executive MBA from the International School of Management/St. John's University of New York City. He is fluent in French and English. Mabru is based in Rolle, Switzerland, and reports to Garrett President and CEO Olivier Rabiller.