KULI base – Powertrain Cooling

**Description**
- CAE-Software for the thermal management optimization of powertrain cooling systems
- Simulation of the various heat balances based on experimental component data

**Features/Specifications**
- Steady state thermal management analysis
- Consideration of all thermodynamic key values (temperatures, pressure mass- and heat-flows,...)
- 1-dimensional Fluid Network Analysis allowing arbitrary level of detail
- Quasi 1-dimensional Air Flow Network Analysis
- Automatic consideration of component overlapping
- Extendable media library
- Sensors and actuators for manipulation of input data via controllers
- Sub-systems for “black-box” treatment and better system overview
- Interactive output display and post processor including automated reporting
- Upgradeable function range via further KULI modules

**Innovation Pillars**
- LIGHTER
- SAFER
- SMARTER

**Contact**
- **Name:** Rolf Salomon
- **Title:** Manager KULI Sales
- **Phone:** +43 7435 501 2382
- **Email:** rolf.salomon@magna.com