

Acoustics service

- Conceptual design of decoupling systems taking into account target parameters and customer requirements (vibroacoustic, structural-dynamic, conceptual, package)
- Construction and investigation of prototypical decoupling systems on test benches
- Construction and investigation of prototype decoupling systems in the vehicle system (e.g. in the body of a predecessor model)
- Concept verification and functional proof through measurement operation and/or simulation
- Decoupling and holder system optimizations - basic investigations and target-oriented system adaptation
- Benchmark Studies