

- Overview of rapid casting processes
- Review of potential rapid tooling techniques for magnesium die-casting applications
- Rapid tooling for magnesium diecast components – an investigation into innovative technologies and processes for Ericsson Mobile Communications AB
- Rapid tooling for aluminium die-cast components – an investigation into EOS DMLS 20 μm tooling inserts for a ‘clutch housing’ for Dyson
- Rapid route for investment casting
- The use of QuickCast™ and investment casting for the production of novel A-posts for a functional safety concept car
- Rapid prototyping with vacuum investment casting
- Direct shell sand rapid prototyping
- Direct shell production casting (DSPC)