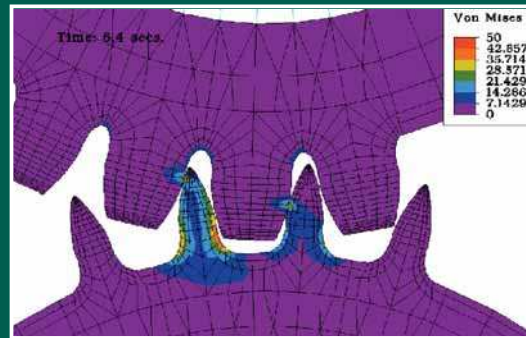




We are able to offer a wide range of rapid prototyping options including “rapid steel tooling”. CTP Davall have introduced a unique rapid steel tooling service called ‘Q-Drive’ giving the ability to produce tooling and supply parts in under 3 weeks. This system is for gear and non-gear components up to a maximum size of 70mm diameter.

‘Q-Drive’ tooling and manufacturing system delivers “make like production” parts which are ideal for prototype or production purposes for up to 100,000 parts. The design of the system allows flexibility and rapid changeover in production.



We are a key partner in extensive research and development projects, with eminent partners such as Birmingham University, Dupont, Ticona, BriteEuram partners and Pera. CTP Davall continues to pursue excellence in the development of polymers for gear application and metal replacement. Participants ensure that we retain our leading edge position in the precision technical market.

Our ability to continuously develop leading edge technologies means that our core competence is forever growing. If you require superior design capabilities, improved product performance, reduced component cost or highly sophisticated, high tolerance technically demanding solutions, we are confident that CTP Davall has the experience, knowledge, and state-of-the-art facilities to service your requirements.

