

Moldex 3D' from 'Coretech Systems'.

To ensure good production output for our customers Hanson Thorpe utilise Finite Element software, Moldex 3D, from leading polymer prediction company CoreTech Systems to simulate the complexity of injection moulded polymer melts. This allows us to analyse and remedy potential moulding problems prior to the production of the mould. It also enables alternative mould designs and different polymer formulations to be considered.

Our flow simulations can help to improve your product designs, part quality and cycle times.