

Customer: Master Tools



Authorised Distributor



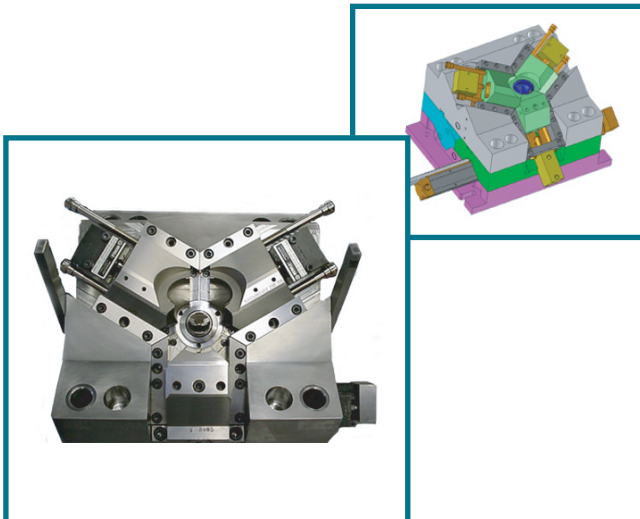
Company Profile

Name: Master Tools Ltd
Address: Unit 22, Offerton Ind Est
 Hemphshaw Lane, Stockport,
 Cheshire, SK2 5PJ
Phone: 0161 4771260
Fax: 0161 4771272
Email: info@mastertools.co.uk
Web: www.mastertools.co.uk
Activity: Manufacturers of injection & compression
 tools, jigs and fixtures
Modules: TopSolid'Design, TopSolid'Cam,
 TopSolid'Mold, Electrode.



Introducing Master Tools

Mastertools are located in Stockport, Greater Manchester. Established in 1993 Mastertools are primarily manufacturers of all types of injection and compression tools, including prototype and increasingly, rapid aluminium tooling. Mastertools offer a full 3D product design service, turning projects into reality by utilising Missler Software. Mastertools have been nominated for numerous awards including winning "Toolmaker of the year" from the Plastics Industry Awards.



Investment in technology

Master Tools required a product that would help in the translation of data between customers various software packages, aid in the creation of complex split lines and mould tool design, enable the creation of electrodes on complex designs and maximise the efficiency of the high speed machining centres with the latest machining strategies. Mastertools who are ISO 9002 accredited have an ethos of, "dedicated staff who take pride in delivering high-quality products to exacting requirements on time and within budget using the latest in design tools".

Missler and Master Tools

Master Tools purchased Missler 4 years ago and have continued to increase the TopSolid range at the company. They currently have 3 seats of TopSolid and TopSolid'Cam, along with Top'Electrode and TopSolid'Mold. MasterTools looked at many different software products and Missler came top of the criteria list. Alan Mooney CadCam manager states that, "looking back over the last 4 years our decision to go with Missler has been a good one, we have yet to come across a job that we could not do in Missler. It has allowed us to improve on our manufacturing times, in this continual shorter lead-time environment."