

Date: 26/04/2018

Ref: OGM006



PRESS RELEASE

Hybrid technology from OGM reduces injection mould tooling lead-times by 50%

An innovative new service from OGM has been introduced to reduce the lead-time for producing mould tooling by up to 50%. The new Rapid Production Mould Tools (RPMT) service will help both to compress lead-times and enhance still further the quality and finish of most types of mould tool inserts.

Inserts have traditionally been manufactured using conventional CNC machining techniques. In an effort to drive down tooling cost, many companies in recent years have outsourced production to the Far East, in the knowledge that there is then a trade-off in even longer lead-times and potential quality issues.

By comparison, the hybrid RPMT technology can reduce lead times to between 4 - 6 weeks.

About OGM

OGM was established in 1962 and B E Wightman grew the business over the next 40 years through a dedication to high-quality in the products and the service we provide our customers and a commitment to fairness. Today, these values remain at the heart of everything we do. We

Date: 26/04/2018

Ref: OGM006



offer total manufacturing solutions for precision injection moulding, from design consultancy and prototype tooling through to high-volume world-class production. Our customers include international blue-chip organisations, such as Siemens and GE Healthcare, from across a range of sectors, including industrial, electronics, utilities and medical.

For further information, contact: OGM, Oxford Industrial Park, Mead Road, Yarnton,
Oxfordshire, OX5 1QU. Email info@ogm.uk.com Web: <http://www.ogm.uk.com/>