

Successful eurolaser customers Innovation right down to the last detail – eurolaser systems in operation

The specialist for the manufacture, processing and design of plastic products for industry and trade was founded in Manchester (UK) almost half a century ago.

All manufacturing and processing procedures for the various plastics were in operation including bending, moulding, milling and sawing. However, an economical solution for the creation of filigree contours and smooth cut edges was needed if the product range was to be expanded. The suitability of the usual machining methods was very limited and involved expensive reworking.

For Plastic Formers Ltd, investing in its first eurolaser cutting system seven years ago meant that a great number of possibilities were opened up for it to make use of its decades of experience in the plastics branch for new products. Just as a third of all eurolaser customers have done, Plastic Formers shortly afterwards invested in a second system in order to meet the increasing the demand.

Plastic formers, with its total of seven L-2500 systems, is today in a position to offer innovative solutions, especially for PMMA, from the design stage down to manufacturing – and this in large quantities and with delivery short times. Strong growth made it necessary to move to new, and more importantly, bigger premises in September 2006.

Daniel Jepson (Managing Director of Plastic Formers Ltd.):

“Our extensive, state-of-the-art laser cutting equipment for acrylic is probably the best in Europe, if not in the world. The eurolaser cutting systems are ideal for the manufacture of high-quality acrylic products with an almost unbeatable accuracy of detail, excellent quality, a wide range of applications and flexibility of performance. When combined with the latest software, these systems also allow large-scale deep engraving for logos and images, which if engraved in fluorescent materials create a brilliant light effect.”

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