

Prototal Industries announces strategic acquisition to strengthen market position in UK

Prototal Industries, Europe's largest provider of additive manufacturing, injection molding, vacuum casting, and aluminum tooling, is pleased to announce the acquisition of CA Models, an additive manufacturing specialist based in Stirling, Scotland. The acquisition reinforces Prototal Industries' market position in the UK, adds metal additive manufacturing to group offering and further enhances its general capabilities in delivering innovative manufacturing solutions.

The acquisition of CA Models marks a significant milestone in Prototal Industries' growth strategy, demonstrating its commitment to expanding its presence and offerings to the manufacturing industry in the UK. The addition of CA Models to the group also adds important expert competence and capacity to the already established Prototal UK operations, located in Newbury, England.

"We are thrilled to welcome CA Models into Prototal Industries. This strategic move aligns with our vision for growth and innovation and will strengthen our capabilities for production volumes with additive manufacturing. We are confident that the integration of our teams will be successful and further strengthen our position as the preferred production partner in Europe and the UK", says Jan Löfving, CEO, Prototal Industries.

The acquisition of CA Models brings complementary strengths, expertise, and capabilities to Prototal Industries. It enables Prototal to offer a broader range of services and solutions, including metal additive manufacturing, 5-axis CNC machining, CNC turning, EDM wire erosion, CMM inspection, 3D scanning and a vast range of polymer additive manufacturing such as SLA and SLS, requiring highly intricate model making skills.

"We are delighted to join the Prototal Industries family and are excited to contribute our skills and expertise to expand on the wide range of technology the group already has. With our strong experience in metal additive manufacturing and precision CNC machining, Prototal Industries can now offer its customers an even wider range of component manufacturing solutions" says Gregory Campbell, Operations Director of CA Models.

The acquisition was completed on February 1st and Prototal Industries and CA Models are now working at full speed to secure a smooth and effective integration of the new team. Collectively, CA Models and the Prototal UK team will have an expanded market presence, enabling Prototal to reach a wider audience and serve customers more effectively and efficiently across the United Kingdom.

For more information

For more information about Prototal Industries and the recent acquisition, please visit www.prototalindustries.com or contact Jan Löfving at +46 (0)765-387222 or jan.lofving@prototalindustries.com.

About Prototal Industries

Prototal Industries is Europe's largest provider of additive manufacturing, injection molding, vacuum casting, and aluminum tooling. Our aim is to be the most flexible and competent partner in the manufacturing business. With our state-of-the-art facilities and experienced team, we deliver high-quality products and services to meet the diverse needs of our global clientele. With facilities in Austria, Denmark, Italy, Norway, Sweden & United Kingdom our customers can take advantage of a distributed network of manufacturing facilities whilst still maintaining short delivery times, additive manufacturing in production, regardless of business needs and locations. Read more at www.prototalindustries.com.

About CA Models

Established in 1983, CA Models has been setting the standard for excellence in the manufacturing industry for over 40 years. Specialising in additive manufacturing, precision CNC machining and specialist model making, CA Models is committed to providing customers with a quality product and responsive service. This is achieved through CA Models unique blend of market-leading technologies and model making craftsmanship. CA Models is an established, revered rapid prototyping and model making business, working across many industries including Aerospace, Automotive, Formula 1, Defence, Medical Device, Oil and Gas and Product Design. Read more at www.camodels.co.uk.