

The logo for Advanced Laser Materials (ALM) features the lowercase letters 'alm' in a bold, white, sans-serif font. The letters are set against a dark blue background that includes a stylized world map. A blue swoosh underline is positioned beneath the 'm'.

Advanced Laser Materials
Engineered Materials for Rapid Manufacturing

ALM are a custom materials manufacturer dedicated to developing new laser sintering powders for unique customer applications. Key material developments include high temperature materials, PEEK HP3, PEKK A, Filled and Fire Retardant Nylon 11 and 12.

ALM 640-GSL is the first light-weight carbon fibre composite material having a sintered part density of 0.86g/cc.

Applications include on car and bodywork parts where the strength to weight ratio is critical.



ALM 601-CF is a Nylon 12 carbon composite material ideally suited for on car brake duct applications which require stiffness and elevated heat deflection temperatures.

The logo for RP Support features the letters 'RP' in a large, blue, serif font above the word 'Support' in a smaller, blue, sans-serif font. The text is overlaid on a light grey map of the United Kingdom.

ADVANCED DIGITAL MANUFACTURING SOLUTIONS

Distributed in Europe by RP Support Limited

